# 2017-2018 Metal and Fire Product Catalog

**HEAT SHIELDS · BOO** 

CLIPS

**IDENSING UNIT TIE DOWNS · DUCT GRILL** 

CLIPS

TEES

ROOF JACK · SNAP LOCK PIPE · ROOF VENT · REGISTER BOXES · ALUMINIUM Z-BAR · CAN STOCK · BOOT RAILS · FLAT S-LOCK ·

PIPES

/E DAMPER · DRAIN PANS · FITTINGS · RIGID VENT

# miami tech inc.

CONDENSING UNIT STANDS · SLEEV FIXED FILTER RACKS · AIR HANDLER STANDS · TAKE-OFF COLLARS · FLEX DUCT CONNECTOS · PIPE STANDS · REGISTER BOOT ·

### WWW.MIAMITECH.COM



Miami Tech, Inc. was established in 1987 in a small warehouse with a handful of products to offer. Today, Miami Tech spans over 135,000 square feet of manufacturing and warehousing space in our three facilities located in Miami, Florida, with over 17,000 components in our product lines.

Miami Tech continuously designs, builds, and implements new methods of manufacturing, delivering quality, efficiency and mass production to the industry. We continue to operate on the cutting edge with fully automated production lines and CNC laser cutting technology ensuring consistent quality of our products. Always striving to be ahead of the competition, we are constantly innovating new designs and product lines as well as offering swift and versatile processing of custom requests to cater to every last one of our customers' needs. We work tirelessly to improve the products themselves, redesigning them based on you and your customers' feedback.

Since we build to stock and ship from inventory at our highly efficient Miami Tech Distribution Center, the moment we receive an order, it can be fulfilled and shipped within forty-eight hours and in most cases the same day. You don't have to wait two or three weeks for your order, which is the industry standard. You can count on our friendly and knowledgeable customer representatives to get it right, so you can receive it on time. As one of the leading manufacturers in the HVAC industry, we strive to be the best, setting new standards in quality, service, and price.

Industry Leaders. Manufacturing Experts.

#### Setting the industry standard since 1987.

3611 NW 74th Street Miami, Florida 33147

WWW.MIAMITECH.COM

Ph: (305) 693-7054 Fx: (305) 693-6152



#### **TERMS & CONDITIONS**

#### Terms and Conditions of Sale

- 1. Terms 1%-10 days, Net 30 days. Add 1-1/2% per month service charge on all delinquent accounts.
- 2. All prices and/or designs are subject to chance without notice.
- 3. All claims for shortage, damage, etc., must be made within 24 hours from date of shipment. For LTL shipments and truck loads, discrepancies must be noted on bill of lading.

#### **Return Policy**

- 1. No merchandise will be accepted for return without prior approval from Miami Tech, Inc.
- 2. No returns after 60 days.
- 3. No returns on special, custom, or non-stock products.
- 4. Returned merchandise will be subject to a 20% restocking fee.

#### **Freight Policy**

- 1. Freight is paid on a minimum order of \$1,500.00 net for Florida (excluding Panhandle)
- 2. Freight is paid on a minimum order of \$3,000.00 net for Florida Panhandle.
- 3. Freight is paid on a minimum order of \$3,000.00 net for Alabama, Georgia, North/South Carolina.
- 4. For States not listed, orders freight will be addressed on a case by case basis.

#### Sales Policy

- 1. Minimum invoice charge is \$50.00.
- 2. Minimum order of \$100.00 net for local delivery.
- 3. Broken box charge is an additional 25%.

#### **Special Sizes**

If a particular size is not listed within this catalog, please do not hesitate to ask. We are capable of manufacturing most sizes if given specifications.

#### Warranty

Miami Tech, Inc., warrants that all the products and fittings it manufactures are produced in accordance with the standards and specifications shown within this catalog. No warranty of suitability for any particular purpose, nor any other presentation of warranty, whether expressed or implied, is made respecting these products.

#### TABLE OF CONTENTS

Motal Toos

#### Air Conditioning Accessories

| Aluminium Z-Bars                                  | ō |
|---|---|
| Aluminium Z-Bars 5<br>Can Stock 5<br>Boot Rails 5 | 5 |
| Boot Rails ······                                 | 5 |
| Boot Clips ······                                 | ô |
| Heat Shields / Collar Start ·······               | 6 |
| Drive Cleat ······                                | ô |
| Flat S-Lock ······                                | 7 |
| Standing S-Lock ······                            | 7 |
| Duct Grille Clip ·····                            | 7 |
| Slotted Angle Iron                                | в |
| Air-Handler Bracket ······ 8                      | В |
| Hanging Strap ······                              |   |
| Fiberglass Duct Support / Saddle                  | Э |
| Mixing Box Bracket                                | 9 |
| Nail Plate ······                                 |   |
| Sheet Metal Frame ······10                        |   |
| Register Take-Off                                 |   |
| Refrigerant Line Cover11                          | 1 |
| U-Channel ······11                                | 1 |
| Filter Deeks                                      |   |

#### Filter Racks

| Fixed Filter Racks                        | 12 |
|---|----|
| Fixed Filter Racks w/ Door                | 12 |
| Fixed Filter Racks w/ Door For Eco Temp   | 12 |
| Trane/American Standard Fixed Filter Rack | 13 |
| Adjustable Filter Rack                    | 13 |
| Adjustable Air Handler Wall Bracket       | 13 |

#### Condensing Unit Tie-Down Kits

| Miami Tech Tie-Down Kits         |      |
|----------------------------------|------|
| Rheem/Ruud Tie-Down Kits         |      |
| Trane/American Standard Tie-Down | (its |
|                                  |      |
|                                  |      |

#### Air Handler Bases

| Trane/American Standard Alr-Handler Base                  |  |
|---|--|
| Trane/American Standard Air-Handler Base Sound Baffle Kit |  |
| Trane/American Standard Side Return Kit                   |  |
| Model HAB ······18  |  |
| Model HEB 19  |  |
| Model AHEB 20   |  |
| Model UHB 20  |  |

#### Condensing Unit Stands

| Model AST (Non-HVHZ) Aluminum Condensing Unit | t Stand |
|---|---------|
| Model AS14 Aluminum Condensing Unit Stand     | 22-23   |

#### Aluminum Products & Condensing Unit Cage

| Aluminum Condensing Unit Wall Mount Bracket (Wind Load Rated) | 24 |
|---|----|
| Aluminum Condensing Unit Heavy Duty Wall Mount Bracket        | 24 |
| Aluminum Pipe Stand   | 24 |
| Single Leg Pipe Stand   | 25 |
| Condensing Unit Cage  | 25 |

#### **Collars & Accessories**

| Tab Collars For Fiberglass Duct (Regular / Nested)       |  |
|--|--|
| 261 Collars ·····  |  |
| Spin-in Collars for Fiberglass Duct (Standard / Tapered) |  |
| Spin-in Collars for Metal Duct (Standard / Tapered)      |  |
| Take-Off Collars   |  |
| Ring-Seal Collars  |  |
| Sure-Seal Collars (Standard / Tapered)                   |  |
| Flex Duct Connectors                                     |  |
| Collar Rings   |  |
| Damper Assembly Kit                                      |  |
| Collar Optional Accessories                              |  |
|  |  |

#### **Volume Dampers**

| Sleeve Dampers ·····                   | 34 |
|--|----|
| Voume Dampers ·····                    | 34 |
| Aluminum Opposed-Blade Volume Damper   | 35 |
| Aluminum Parallel-Blade Volume Damper  | 35 |
| Motorized Opposed-Blade Volume Damper  | 36 |
| Motorized Parallel-Blade Volume Damper | 36 |
| Rectangular Motorized Zone Damper      | 37 |
| Round Motorized Zone Damper            | 37 |

#### Drain Pans

| Drain Pans ·····   |                       |
|--|-----------------------|
| Drain Pan w/ Rails ·····   |                       |
| Rheem/Ruud Horizontal Drain Pan  | 39                    |
| Auxiliary Drain Pan  | 39                    |
| Drain Pan Hanging Kit  | 39                    |
|  |                       |
| Fiberglass Products  |                       |
| Fiberglass Reducers  | 40                    |
| Fiberglass Reducers  | 40                    |
| Fiberglass Reducers<br>Fiberglass Triangles<br>Fiberglass Plenum Boxes | ······ 40<br>····· 40 |
| Fiberglass Reducers  | 40<br>40<br>41        |

#### Register Boxes

| R-4/R-6 Register Boxes (Flanged / Unflanged)  | 4     |
|---|-------|
| R-8 Register Boxes (Flanged/Unflanged) ······ | 4     |
| R-6 Metal Top Box w/ Collar                   | 4     |
| R-8 Metal Top Box w/ Collar                   | 4     |
| Side-Outlet Register Box ·····                | 4     |
| Return Air Box                                | ··· 4 |
| Thru-Wall Box                                 | ··· 4 |
| Mobile Home Return Box ·····                  | 4     |
| Fiberglass Slanted Register Box               | 4     |
|   |       |

#### Adjustable Elbows & Metal Pipes

| Adjustable Elbows       |    |
|-------------------------|----|
| Snap Lock Pipes         | 48 |
| Rigid Vent Pipes ······ | 48 |
|                         |    |

#### Metal Fittings

| ivietal lees   |  |
|--|--|
| End Cap ·····  |  |
| Metal Reducer ······   |  |
| Rectangular Transition   |  |
| Rectangular To Round Adapter                                   |  |
| Squate To Round Adapter  |  |
| In-Line Wye / Bull-Nose Wye / Adjustable Wye / Mobile Home Wye |  |
| Take-Off Collar for ICP Package-Units                          |  |
| Take-Off Collar for Rheem/Ruud Package-Units                   |  |
| Take-Off Collar for Nordyne Package-Units                      |  |
| Take-Off Collar for Goodman Package-Units                      |  |
|  |  |

#### **Register Boots**

| Plaster Ground Frame           | 55 |
|--------------------------------|----|
| Straight Register Boot ······  |    |
| Center-End Register Boot ····· | 56 |
| Elbow Register Boot            | 56 |
|                                |    |

#### Wall Stack Products

| Wall Stack Short-Way Elbows (Standard / 45°) and Long-Way Elbows | 57 |
|--|----|
| Wall Stack Straight and Elbow Transitions                        | 58 |
| Wall Stack Centered Transitions ·····                            | 59 |
| Wall Stack Pipe  | 59 |
| Wall Stack Cap ······  | 59 |
| Side Wall Cap / Twin Side Wall Cap                               | 60 |
| Wall Stack Side Wall Cap   | 60 |
|  |    |

#### **Roofing Products**

| Galvanized Roof Vents                         | 61      |
|---|---------|
| Aluminum Roof Vents ·····                     | 62      |
| Roof Jack (Straight / Angled)                 | 63      |
| All Purpose Roof Jack (Straight / Angled)     |         |
| Line Jack                                     | 64      |
| Shanty Cap                                    | 64      |
| Eave Vent                                     | 64      |
| Fire Product Line                             |         |
|   | 65      |
| Fire Damper Product Line Overview             | 88-88   |
| Fire Damper and Ceiling Damper Ordering Guide | 69      |
|   | 00      |
| Static System Fire Dampers                    |         |
| Model 150E Slimline Model 150F Slimline       | ···· 70 |
|   | ···· 71 |
| Dynamic System Fire Dampers                   |         |
|   | ···· 72 |
| Model 151A                                    |         |
| Model 151C ·····                              |         |
| Model US-3                                    |         |
| Birdcage Fire Damper Assembly                 | ···· 75 |
| Ceiling Dampers                               |         |
| Model 615                                     | 76      |
| Model 615                                     | 77      |
| Model FCB ·····                               | 77      |

#### Access Doors

#### Model FSA 100 and 101 ····· 78 Model FSA 110 and 111 ..... .. 79 Model FSA 115 and 116 ····· · 80 Model FSA 125SM and 126SM ····· · 81 Model FSASMF ····· ... 81

..... 85

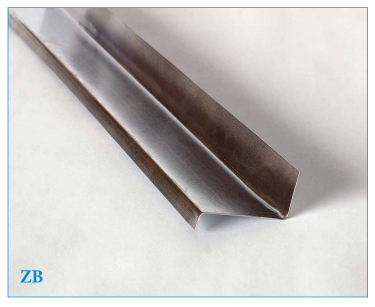
.... 86

#### **Ceiling Radiation Damper Boxes**

|              | Fire Damper Optional Accessories | S  |
|--------------|----------------------------------|----|
| Model CRDS · |                                  |    |
|              |                                  |    |
|              |                                  | 00 |
| Model CRPD · |                                  |    |
|              |                                  |    |

#### Fixed Fire Damper Sleeve Adjustable Fire Damper Sleeve .....

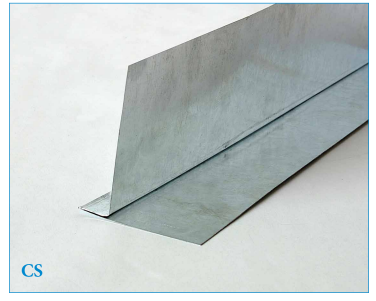
| Picture Frame Angle |  |
|---------------------|--|
| Mounting Angles     |  |



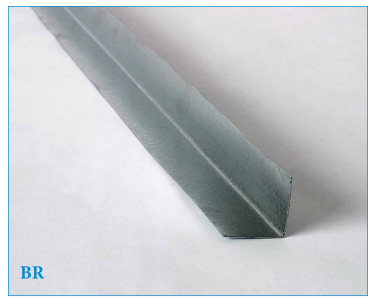
#### ALUMINUM Z-BAR

| Part No. | Size   | Gauge            | Qty.   |
|----------|--------|------------------|--------|
| ZB-2     | 1"     | .020 Mill Finish | 100 ft |
| ZBR-2    | 1-1/2" | .020 Mill Finish | 100 ft |
| ZB-R8    | 2"     | .020 Mill Finish | 80 ft  |

CAN STOCK / PLASTER ROUND



| Part No. | Size                | Gauge | Qty.   |
|----------|---------------------|-------|--------|
| CS-4     | 2" x 1-1/2" x 10'   | 30ga  | 200 ft |
| CS-412   | 1.75" x 2.25" x 10' | 30ga  | 200 ft |
| CS-5     | 2" x 2-1/2" x 10'   | 30ga  | 200 ft |



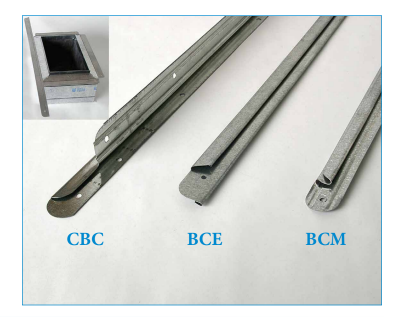
**BOOT RAIL** 

| Part No. | Size          | Gauge | Qty. |
|----------|---------------|-------|------|
| BR-26    | 1" x 1" x 24" | 26ga  | 50   |
| BR-24    | 1" x 1" x 24" | 24ga  | 50   |
| BR-22    | 1" x 1" x 24" | 22ga  | 50   |



#### **BOOT CLIP**

- Product Models
  CBC: Combo Clip; for use with flanged or unflanged register box.
  BCE: Industry Standard Boot Clip.
  BCM: Miami Tech Design Boot Clip.



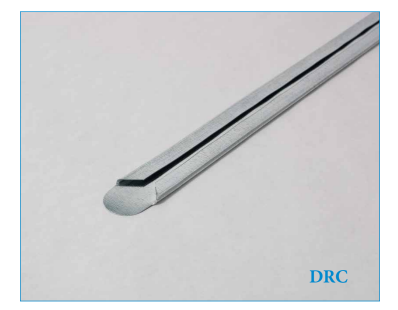
| Part No. | Length | Gauge | Qty. |
|----------|--------|-------|------|
| BC-26M   | 26"    | 26ga  | 100  |
| BC-26E   | 26"    | 26ga  | 100  |
| CBC-26   | 26"    | 26ga  | 50   |

#### HEAT SHIELD / COLLAR START

| CS-8/10 |
|---------|

| Part No. | Size               | Gauge | Qty.   |
|----------|--------------------|-------|--------|
| CS30-8   | 5-1/2" x 1/2" x 8' | 30ga  | 200 ft |
| CS26-8   | 6" x 1-1/2" x 8'   | 26ga  | 200 ft |
| CS263-8  | 3" x 1" x 8'       | 26ga  | 200 ft |
| CS263-10 | 3" x 1" x 10'      | 26ga  | 200 ft |
| CS2675-8 | 6" x 3/4" x 8'     | 26ga  | 200 ft |
| CS223-10 | 3" x 1" x 10'      | 22ga  | 200 ft |

**DRIVE CLEAT** 



| Part No. | Length       | Gauge | Qty.   |
|----------|--------------|-------|--------|
| DRC26    | 1-1/8" x 10' | 26ga  | 100 ft |
| DRC24    | 1-1/8" x 10' | 24ga  | 100 ft |





| Part No. | Size  | Gauge | Qty.   |
|----------|-------|-------|--------|
| FSL26    | 10 ft | 26ga  | 100 ft |
| FSL24    | 10 ft | 24ga  | 100 ft |



#### STANDING S-LOCK

| Part No. | Size  | Gauge | Qty.   |
|----------|-------|-------|--------|
| SSL26    | 10 ft | 26ga  | 100 ft |
| SSL24    | 10 ft | 24ga  | 100 ft |



#### **DUCT GRILLE CLIP**

- Product Information
  Designed for R-4 & R-6 ductboard.
  Sold & packaged per box.

| Part No. | Size        | Gauge | Qty.           |
|----------|-------------|-------|----------------|
| DC-150   | 1" x 5-7/8" | 26ga  | 1 Box (100pcs) |



#### SLOTTED ANGLE IRON

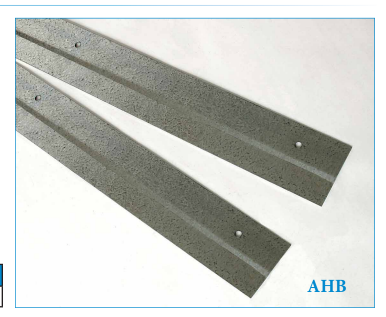


| Part No. | Size              | Gauge | Qty.  |
|----------|-------------------|-------|-------|
| SA10-16  | 1.5" x 1.5" x 10' | 16ga  | 50 ft |
| SA10-14  | 1.5" x 1.5" x 10' | 14ga  | 50 ft |

#### AIR-HANDLER BRACKET

#### Product Information

- Sold in sets of 2pcs.
- Custom sizes available upon request.



| Part No. | Size           | Gauge | Quantity     |
|----------|----------------|-------|--------------|
| AHB      | 2.25" x 20.75" | 20ga  | 1 Set (2pcs) |

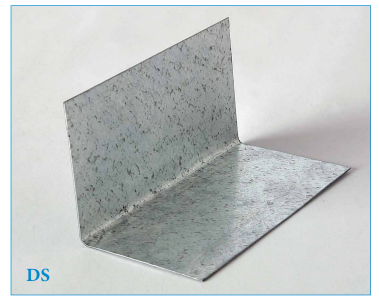
#### HANGING STRAP

| Part No. | Size | Gauge | Qty.  |
|----------|------|-------|-------|
| HS1030   | 1"   | 30ga  | 1 Box |
| HS1026   | 1"   | 26ga  | 1 Box |
| HS1022   | 1"   | 22ga  | 1 Box |
| HS1530   | 1.5" | 30ga  | 1 Box |
| HS1526   | 1.5" | 26ga  | 1 Box |
| HS1522   | 1.5" | 22ga  | 1 Box |
| HS2030   | 2"   | 30ga  | 1 Box |
| HS2026   | 2"   | 26ga  | 1 Box |
| HS2022   | 2"   | 22ga  | 1 Box |





#### FIBERGLASS DUCT SUPPORT / SADDLE

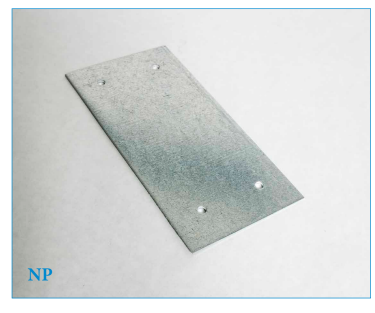


| Part No. | Size         | Gauge | Qty.          |
|----------|--------------|-------|---------------|
| DS1      | 2" x 2" x 4" | 22ga  | 1 Set (10pcs) |



#### MIXING BOX BRACKET

| Part No. | Size     | Gauge     | Qty. |
|----------|----------|-----------|------|
| MBB      | 8" x 12" | 16ga/22ga | 1    |



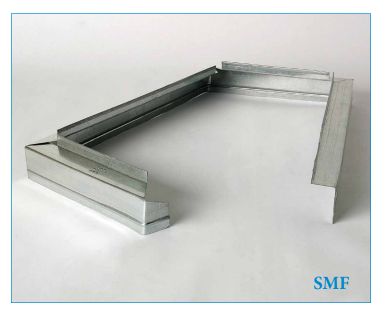
#### NAIL PLATE

| Part No. | Size    | Gauge | Qty. |
|----------|---------|-------|------|
| NP36-16  | 3" x 6" | 16ga  | 1    |
| NP38-16  | 3" x 8" | 16ga  | 1    |
| NP36-22  | 3" x 6" | 22ga  | 1    |
| NP38-22  | 3" x 8" | 22ga  | 1    |



#### SHEET METAL FRAME

| Part No. | Size      | Gauge | Qty. |
|----------|-----------|-------|------|
| SMF0404  | 4" x 4"   | 28ga  | 1    |
| SMF0604  | 6" x 4"   | 28ga  | 1    |
| SMF0606  | 6" x 6"   | 28ga  | 1    |
| SMF0804  | 8" x 4"   | 28ga  | 1    |
| SMF0806  | 8" x 6"   | 28ga  | 1    |
| SMF0808  | 8" x 8"   | 28ga  | 1    |
| SMF1004  | 10" x 4"  | 28ga  | 1    |
| SMF1006  | 10" x 6"  | 28ga  | 1    |
| SMF1008  | 10" x 8"  | 28ga  | 1    |
| SMF1010  | 10" x 10" | 28ga  | 1    |
| SMF1204  | 12" x 4"  | 28ga  | 1    |
| SMF1206  | 12" x 6"  | 28ga  | 1    |
| SMF1208  | 12" x 8"  | 28ga  | 1    |
| SMF1210  | 12" x 10" | 28ga  | 1    |
| SMF1212  | 12" x 12" | 28ga  | 1    |
| SMF1406  | 14" x 6"  | 28ga  | 1    |
| SMF1408  | 14" x 8"  | 28ga  | 1    |
| SMF1414  | 14" x 14" | 28ga  | 1    |



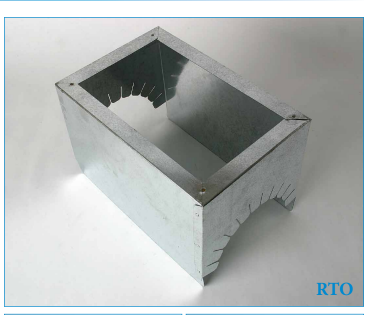
#### **REGISTER TAKE-OFF**

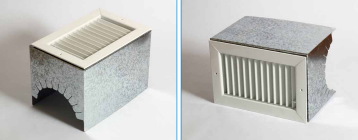
- Product Information
  RTO Flange: If the pipe diameter is at least 2" larger than the RTO height, flange will fold inward, otherwise flange will fold outward.
  Custom sizes available upon request.

| Part No. | Grille Size | Duct Dia. | Gauge | Qty. |
|----------|-------------|-----------|-------|------|
| RTO848   | 8" x 4"     | 8"        | 26ga  | 1    |
| RTO8410  | 8" x 4"     | 10"       | 26ga  | 1    |
| RTO1068  | 10" x 6"    | 8"        | 26ga  | 1    |
| RTO10610 | 10" x 6"    | 10"       | 26ga  | 1    |
| RTO1268  | 12" x 6"    | 8"        | 26ga  | 1    |
| RTO12610 | 12" x 6"    | 10"       | 26ga  | 1    |
| RTO1288  | 12" x 8"    | 8"        | 26ga  | 1    |
| RTO12810 | 12" x 8"    | 10"       | 26ga  | 1    |



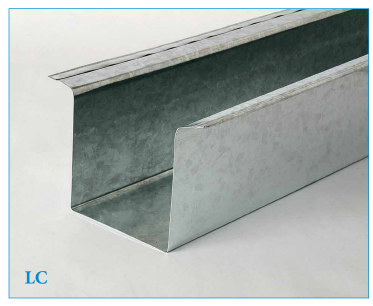
RTO shown with outward flange.





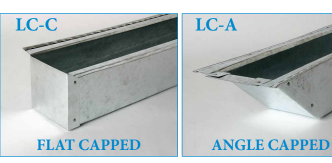
RTO shown with grille for illustration purposes only.

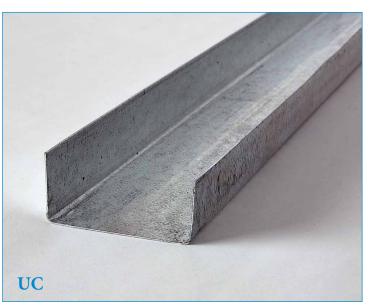
10



#### REFRIGERANT LINE COVER

| Part No. | Size         | Length | Сар   | Gauge | Qty. |
|----------|--------------|--------|-------|-------|------|
| LC3-8    | 3" x 3" x 3" | 8 ft   | -     | 26ga  | 5    |
| LC4-8    | 4" x 4" x 4" | 8 ft   | -     | 26ga  | 5    |
| LC5-8    | 5" x 5" x 5" | 8 ft   | -     | 26ga  | 5    |
| LC6-8    | 6" x 6" x 6" | 8 ft   | -     | 26ga  | 5    |
| LC3-10   | 3" x 3" x 3" | 10 ft  | -     | 26ga  | 5    |
| LC4-10   | 4" x 4" x 4" | 10 ft  | -     | 26ga  | 5    |
| LC5-10   | 5" x 5" x 5" | 10 ft  | -     | 26ga  | 5    |
| LC6-10   | 6" x 6" x 6" | 10 ft  | -     | 26ga  | 5    |
| LC3-8C   | 3" x 3" x 3" | 8 ft   | Flat  | 26ga  | 2    |
| LC4-8C   | 4" x 4" x 4" | 8 ft   | Flat  | 26ga  | 2    |
| LC5-8C   | 5" x 5" x 5" | 8 ft   | Flat  | 26ga  | 2    |
| LC6-8C   | 6" x 6" x 6" | 8 ft   | Flat  | 26ga  | 2    |
| LC3-10C  | 3" x 3" x 3" | 10 ft  | Flat  | 26ga  | 2    |
| LC4-10C  | 4" x 4" x 4" | 10 ft  | Flat  | 26ga  | 2    |
| LC5-10C  | 5" x 5" x 5" | 10 ft  | Flat  | 26ga  | 2    |
| LC6-10C  | 6" x 6" x 6" | 10 ft  | Flat  | 26ga  | 2    |
| LC4A-8   | 4" x 4" x 4" | 8 ft   | Angle | 26ga  | 2    |
| LC4A-10  | 4" x 4" x 4" | 10 ft  | Angle | 26ga  | 2    |





#### **U-CHANNEL**

| Part No. | Size         | Gauge | Qty.   |
|----------|--------------|-------|--------|
| UC-26    | 1" x 2" x 1" | 26ga  | 100 ft |
| UC-22    | 1" x 2" x 1" | 22ga  | 100 ft |
| UC-322   | 1" x 3" x 1" | 22ga  | 100 ft |



#### FIXED FILTER RACK

#### Product Information

- Includes 1" hog hair filter with reinforced wires.
- 1/8" x 3/8" rubber strips included to minimize vibration.
- Pre-punched holes for easy fastening to air handler/base.
- All filter rack units are packaged in a box.

#### Product Options

 FFRI: Insulated fixed filter rack for unconditioned space available upon request.

| Part No.  | Width   | Height | Depth | Gauge | Qty. |
|-----------|---------|--------|-------|-------|------|
| FFR17.5RU | 17-7/8" | 2"     | 21.5" | 16ga  | 1    |
| FFR21RU   | 21-3/8" | 2"     | 21.5" | 16ga  | 1    |
| FFR24RU   | 24-7/8" | 2"     | 21.5" | 16ga  | 1    |

### FIXED FILTER RACK WITH DOOR Product Information

- Features a hinged access door.
- Includes 1" hog hair filter with reinforced wires.
- 1/8" x 3/8" rubber strips included to minimize vibration.
- Pre-punched holes for easy fastening to air handler/base.
- All filter rack units are packaged in a box.
- RU: For Rheem/Ruud Units.
- Y: For York Units.

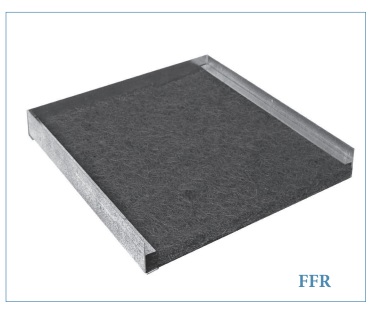
| Part No.   | Width   | Height | Depth   | Gauge | Qty. |
|------------|---------|--------|---------|-------|------|
| FFRD17.5RU | 17-7/8" | 2"     | 21.5"   | 16ga  | 1    |
| FFRD21RU   | 21-3/8" | 2"     | 21.5"   | 16ga  | 1    |
| FFRD24RU   | 24-7/8" | 2"     | 21.5"   | 16ga  | 1    |
| FFRD17.5Y  | 17-7/8" | 2"     | 21-7/8" | 16ga  | 1    |
| FFRD21Y    | 21-3/8" | 2"     | 21-7/8" | 16ga  | 1    |
| FFRD24Y    | 24-7/8" | 2"     | 21-7/8" | 16ga  | 1    |
| FFRD26Y    | 25-7/8" | 2"     | 21-7/8" | 16ga  | 1    |

# FIXED FILTER RACK WITH DOOR FOR ECO TEMP

#### Product Information

- Includes 1" hog hair filter with reinforced wires.
- 1/8" x 3/8" rubber strips included to minimize vibration.
- Pre-punched holes for easy fastening to air handler/base.
- All filter rack units are packaged in a box.

| Part No. | Width | Height | Depth | Gauge | Qty. |
|----------|-------|--------|-------|-------|------|
| FFRD20ET | 20"   | 3"     | 17"   | 16ga  | 1    |
| FFRD22ET | 22"   | 3"     | 17"   | 16ga  | 1    |







**FFRDET** 



#### TRANE/AMERICAN STANDARD **FIXED FILTER RACK**

#### Product Information

- Includes 1" hog hair filter with reinforced wires.
- Rubber strips included to minimize vibration.
- Pre-punched holes for easy fastening to air handler/base.
- FFRD model includes a spring-loaded hinged access door.
- All filter rack units are packaged in a box.

#### **Ordering Guidelines**

When ordering filter rack with door, add a "D" to the FFR part no. Example: FFRD17.5TAS (includes spring-loaded hinged access door)

| Part No.       | W      | Н  | D   | Gauge | Qty. |
|----------------|--------|----|-----|-------|------|
| FFR17.5TAS-SM* | 17.5"  | 2" | 22" | 16ga  | 1    |
| FFR19.75TAS    | 19.75" | 2" | 22" | 16ga  | 1    |
| FFR23TAS       | 23"    | 2" | 23" | 16ga  | 1    |

Includes safety mesh



**FFRD-TAS** 

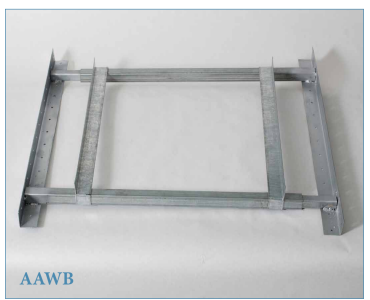
**FFR-TAS** 

#### ADJUSTABLE FILTER RACK

#### **Product Information**

- Rubber strips included to minimize vibration. •
- . Pre-punched holes for easy fastening to air handler/base.

| Part No. | Filter<br>Track | Width<br>Adjusts | Depth | Gauge | Qty. |
|----------|-----------------|------------------|-------|-------|------|
| FR1N     | 1"              | 14"-25"          | 22"   | 14ga  | 1    |
| FR1W     | 1"              | 17"-27"          | 22"   | 14ga  | 1    |
| FR2N     | 2"              | 14"-25"          | 22"   | 14ga  | 1    |
| FR2W     | 2"              | 17"-27"          | 22"   | 14ga  | 1    |



#### ADJUSTABLE AIR HANDLER WALL BRACKET

#### Product Information

- Wall bracket is MIG welded and maintains required 4" clearance from rear wall.
- Accommodates units up to 30" wide and up to 350lbs in weight.
- Provides a space-saving solution for installations of air-handlers in a . shared space with a water heater.
- Main Angle: 1.5" x 1.5" 16 gauge galvanized steel. .
- Cross Tube: 1" x 1" x 13/16" 16 gauge galvanized steel tube. • .
- Guide Angle: 1" x 1" 26 gauge galvanized steel angle.

| Part No. | Width Adjusts | Depth | Qty. |
|----------|---------------|-------|------|
| AAWB26   | 14"-25"       | 26"   | 1    |



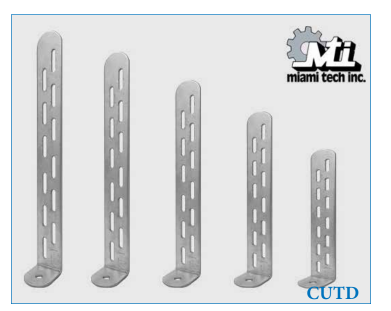
# MIAMI TECH CONDENSING UNIT TIE-DOWN KITS Product Information • Slotted design provides a universal mount. • All certified tie-down kits are sold complete with stainless steel

- hardware.
- Florida Product Approval #19731.

| Ground/Slab Mount Certified Tie-Down Kits |            |       |  |  |
|---|------------|-------|--|--|
| Part No.                                  | CUTD Type  | Gauge |  |  |
| FL14CUTD6KG                               | Galvanized | 14ga  |  |  |
| FL14CUTD8KG                               | Galvanized | 14ga  |  |  |
| FL14CUTD10KG                              | Galvanized | 14ga  |  |  |
| FL14CUTD12KG                              | Galvanized | 14ga  |  |  |
| FL14CUTDA6KG                              | Aluminum   | 14ga  |  |  |
| FL14CUTDA8KG                              | Aluminum   | 14ga  |  |  |
| FL14CUTDA10KG                             | Aluminum   | 14ga  |  |  |
| FL14CUTDA12KG                             | Aluminum   | 14ga  |  |  |

| Roof-Top Rail Mount Wind Load Certified<br>Tie-Down Kits |                          |      |  |  |  |  |
|--|--------------------------|------|--|--|--|--|
| Part No.   | Part No. CUTD Type Gauge |      |  |  |  |  |
| FL14CUTD6KR  | Galvanized               | 14ga |  |  |  |  |
| FL14CUTD8KR  | Galvanized               | 14ga |  |  |  |  |
| FL14CUTD10KR   | Galvanized               | 14ga |  |  |  |  |
| FL14CUTD12KR   | Galvanized               | 14ga |  |  |  |  |
| FL14CUTDA6KR   | Aluminum                 | 14ga |  |  |  |  |
| FL14CUTDA8KR   | Aluminum                 | 14ga |  |  |  |  |
| FL14CUTDA10KR  | Aluminum                 | 14ga |  |  |  |  |
| FL14CUTDA12KR  | Aluminum                 | 14ga |  |  |  |  |

| Non-Certified Tie-Downs |          |          |             |  |
|-------------------------|----------|----------|-------------|--|
| Part No.                | Size     | Gauge    | Qty.        |  |
| CUTD4                   | 1" x 4"  | 14ga     | 50pk (4pcs) |  |
| CUTD6                   | 1" x 6"  | 14ga     | 50pk (4pcs) |  |
| CUTD4-B                 | 1" x 4"  | 14ga     | 200pcs      |  |
| CUTD6-B                 | 1" x 6"  | 14ga     | 200pcs      |  |
| CUTD8-B                 | 1" x 8"  | 14ga     | 200pcs      |  |
| CUTD11-B                | 1" x 11" | 14ga     | 100pcs      |  |
| CUTD14-B                | 1" x 14" | 14ga     | 100pcs      |  |
| CUTD18-B                | 1" x 18" | 14ga     | 100pcs      |  |
| CUTDA4                  | 1" x 4"  | Aluminum | 50pk (4pcs) |  |
| CUTDA6                  | 1" x 6"  | Aluminum | 50pk (4pcs) |  |
| CUTDA4-B                | 1" x 4"  | Aluminum | 200pcs      |  |
| CUTDA6-B                | 1" x 6"  | Aluminum | 200pcs      |  |
| CUTDA8-B                | 1" x 8"  | Aluminum | 200pcs      |  |
| CUTDA11-B               | 1" x 11" | Aluminum | 100pcs      |  |
| CUTDA14-B               | 1" x 14" | Aluminum | 100pcs      |  |
| CUTDA18-B               | 1" x 18" | Aluminum | 100pcs      |  |



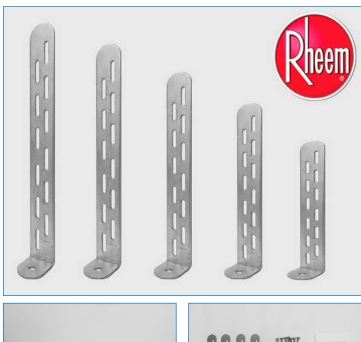


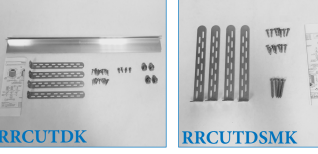


FL14CUTDKG











# CONDENSING UNIT TIE-DOWN KITS FOR RHEEM/RUUD

#### Product Information

- Miami Tech is proud to offer condensing unit tie-down kits engineered specifically for Rheem/Ruud units.
- Engineering data available at www.miamitech.com.

| Roof Mount Wind Load Certified Tie-Down Kits |            |            |  |  |  |
|--|------------|------------|--|--|--|
| Part No.                                     | CUTD Type  | Mount Type |  |  |  |
| RRCUTD30K                                    | Galvanized | Roof Mount |  |  |  |
| RRCUTD34K                                    | Galvanized | Roof Mount |  |  |  |
| RRCUTD36K                                    | Galvanized | Roof Mount |  |  |  |

| Ground Mount Certified Tie-Down Kits |            |              |  |  |
|--------------------------------------|------------|--------------|--|--|
| Part No. CUTD Type Mount Type        |            |              |  |  |
| RRCUTDSMK                            | Galvanized | Ground Mount |  |  |
| RRCUTDASMK                           | Aluminum   | Ground Mount |  |  |
| RRCUTDLK                             | Galvanized | Ground Mount |  |  |
| RRCUTDALK                            | Aluminum   | Ground Mount |  |  |

#### CONDENSING UNIT TIE-DOWN KITS FOR TRANE/AMERICAN STANDARD

#### Product Information

- Miami Tech is proud to offer condensing unit tie-down kits engineered specifically for Trane/American Standard units.
- Engineering data available at www.miamitech.com.

| Roof Mount Wind Load Certified Tie-Down Kits |                      |            |  |  |  |
|--|----------------------|------------|--|--|--|
| Part No.                                     | CUTD Type Mount Type |            |  |  |  |
| TASSB30K                                     | Galvanized           | Roof Mount |  |  |  |
| TASSB36K                                     | Galvanized           | Roof Mount |  |  |  |



# CONDENSING UNIT TIE-DOWN KITS FOR CARRIER/BRYANT

Product Information

Miami Tech is proud to offer condensing unit tie-down kits engineered specifically for Carrier/Bryant units.

| Roof Mount Wind Load Certified Tie-Down Kits |                               |                 |  |  |  |
|--|-------------------------------|-----------------|--|--|--|
| Part No.                                     | Part No. CUTD Type Mount Type |                 |  |  |  |
| CBCUTD4KR                                    | Galvanized                    | Roof/Rail Mount |  |  |  |

| Ground Mount Certified Tie-Down Kits |            |              |  |  |
|--------------------------------------|------------|--------------|--|--|
| Part No. CUTD Type Mount Type        |            |              |  |  |
| CBCUTD4KG                            | Galvanized | Ground Mount |  |  |

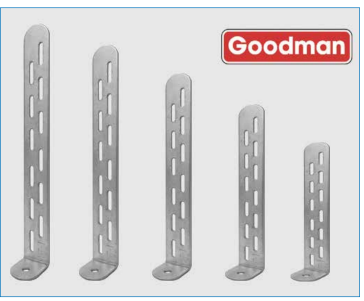


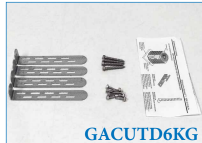
# CONDENSING UNIT TIE-DOWN KITS FOR GOODMAN

#### Product Information

Miami Tech is proud to offer condensing unit tie-down kits engineered specifically for Goodman units.

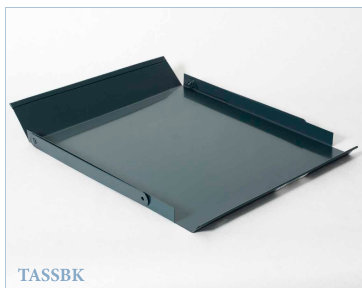
| Ground Mount Certified Tie-Down Kits |            |        |  |  |
|--------------------------------------|------------|--------|--|--|
| Part No. CUTD Type Mount Type        |            |        |  |  |
| GACUTD6KG                            | Galvanized | Ground |  |  |











#### **TRANE/AMERICAN STANDARD AIR-HANDLER BASE**

#### **Product Information**

- Plastic capped feet to protect foundation surface.
- Pre-filter track accommodates a 1" thick air-filter (filter not included).
- . Stands are individually boxed for easy inventory.

#### **Product Construction**

- Frame: - 16 gauge 1" x 1" square tube.
- 16 gauge 1" x 1" steel angle.
- 16 gauge ASTM A-653 hot-dipped steel. - 26 gauge ASTM A-653 hot-dipped steel.

Outside Casing:

- 20 gauge 1/2" x 1/2" steel angle.

#### Mesh<sup>.</sup>

#### - 13 gauge 1.75" x .75" expanded steel.

| Part No. | Width   | Height | Depth | Qty. |
|----------|---------|--------|-------|------|
| TASB175  | 17-5/8" | 17.25" | 21"   | 1    |
| TASB215  | 21-5/8" | 17.25" | 21"   | 1    |
| TASB235  | 23-5/8" | 17.25" | 21"   | 1    |

#### TRANE/AMERICAN STANDARD AIR-HANDLER BASE SOUND BAFFLE KIT

#### Product Information

- Fully powder coated to give a long lasting corrosion resistant finish.
- Installs in just minutes using the provided four #10 sheet metal screws.
- Packaged in a 2" high box for easy transport and storage.

#### Product Construction

Body:

- 20 gauge powder-coated galvanized steel.
- 14 gauge powder-coated galvanized steel.

| Part No.  | Width  | Qty. |
|-----------|--------|------|
| TASSBK175 | 14.75" | 1    |
| TASSBK215 | 18.75" | 1    |
| TASSBK235 | 20.75" | 1    |



#### **TRANE/AMERICAN STANDARD** SIDE RETURN KIT

#### **Product Information**

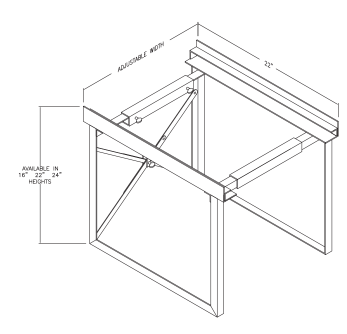
- Designed to offer the end user flexibility and convenience in the
- Installation of Trane and American Standard air handlers.
- Filter rack designed for widely available 16" x 20" x 1" filters.
- Individually boxed with installation instructions included.

| Part No.     | Size      | Gauge | Qty. |
|--------------|-----------|-------|------|
| MTISRKIT1620 | 16" x 20" | 26ga  | 1    |



#### HEAVY DUTY ADJUSTABLE AIR HANDLER BASE MODEL HAB





#### **Product Information**

- Standard 22" depth with filter rack.
- Air handler features adjustable width.
- Rated to support air handler units up to 200lbs. .
- Rating tested by Construction Research Laboratory, Inc. .
- All HAB stands are packaged in a 24" x 24" x 3" box. •
- US Patent No. 5,308,037. .

#### Product Construction

Legs:

16 gauge steel. •

Height:

Add 1.5" to leg height for total base height. •

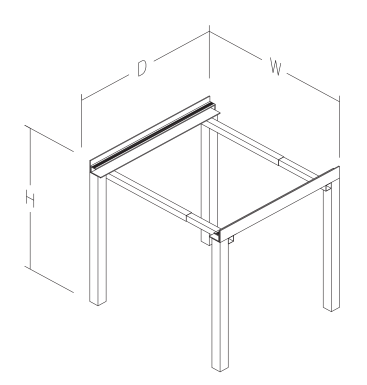
Adjustable Width Types:

- Narrow Frame (N): 14" to 25". Wide Frame (W): 17" to 27".

| Part No.  | Height / Frame Type | Qty. |
|-----------|---------------------|------|
| HAB22/16N | 16" / Narrow Frame  | 1    |
| HAB22/16W | 16" / Wide Frame    | 1    |
| HAB22/22N | 22" / Narrow Frame  | 1    |
| HAB22/22W | 22" / Wide Frame    | 1    |
| HAB22/24N | 24" / Narrow Frame  | 1    |
| HAB22/24W | 24" / Wide Frame    | 1    |



#### STEEL HEAVY DUTY ECONOMICAL ADJUSTABLE AIR HANDLER BASE MODEL HEB





#### **Product Information**

- Standard 22" depth with filter rack. .
- Filter rack is included. •
- . Plastic 1" caps in upper and lower leg openings.
- 1/8" x 3/8" rubber strips included to minimize vibration. .
- Air handler features adjustable width.

#### Product Construction

Legs:

16 gauge steel. •

#### Frame:

14 gauge steel. •

Adjustable Width Types:

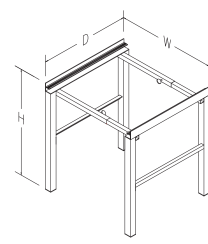
- Narrow Frame (N): 14" to 24". Wide Frame (W): 17" to 27".

| Part No. | Height / Frame Type | Qty. |
|----------|---------------------|------|
| HEB18N   | 18" / Narrow Frame  | 1    |
| HEB18W   | 18" / Wide Frame    | 1    |
| HEB24N   | 24" / Narrow Frame  | 1    |
| HEB24W   | 24" / Wide Frame    | 1    |



#### ALUMINUM HEAVY DUTY ECONOMICAL ADJUSTABLE AIR HANDLER BASE MODEL AHEB





#### Product Information

- Standard 22" depth with filter rack.
- Air handler features adjustable width.
- 1/8" x 3/8" rubber strips included to minimize vibration.
- No assembly required.
- Custom sizes are available upon request.
- 25 units per skid.

#### Product Construction

#### Material:

6003-T5 aluminum.

Adjustable Width:

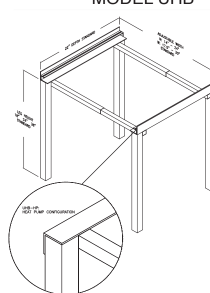
W: 16" to 26".

| Π |  | <b>,</b> |  |
|---|--|----------|--|
|   |  |          |  |
|   |  |          |  |

| Part No.  | Stand Size ( H x D x W )     |
|-----------|------------------------------|
| AHEB1720W | 17.5" x 20" x W (16" to 26") |
| AHEB1722W | 17.5" x 22" x W (16" to 26") |
| AHEB1727W | 17.5" x 27" x W (16" to 26") |
| AHEB2422W | 24" x 22" x W (16" to 26")   |
| AHEB2722W | 27" x 22" x W (16" to 26")   |

#### ULTRA HEAVY-DUTY ADJUSTABLE AIR HANDLER BASE MODEL UHB





#### Product Information

- Standard 22" depth with filter rack.
- Filter rack is included.
- No assembly required.
- Plastic caps in lower leg openings.
- 1/8" x 3/8" rubber strips included to minimize vibration.
- Air handler features adjustable width.
- Custom sizes are available upon request.
- 20 stands per skid.

#### Product Construction

#### Legs:

1.5" x 1.5" x 16ga galvanized steel tubing.

#### Frame:

2" x 2" x 1/8" steel angles.

#### Adjustable Width Types:

- Narrow Frame (N): 14" to 24".
- Wide Frame (W): 17.5" to 30".

| Part No. | Height / Frame Type | Qty. |
|----------|---------------------|------|
| UHB18N   | 18" / Narrow Frame  | 1    |
| UHB18W   | 18" / Wide Frame    | 1    |
| UHB24N   | 24" / Narrow Frame  | 1    |
| UHB24W   | 24" / Wide Frame    | 1    |
| UHB36N   | 36" / Narrow Frame  | 1    |
| UHB36W   | 36" / Wide Frame    | 1    |





#### ALUMINUM CONDENSING UNIT STAND FOR NON-HVHZ ZONE

#### **Product Information**

- Engineered specifically for non-use in high velocity hurricane zones. (HVHZ = Miami-Dade County & Broward County). Available with optional cross-mounting angle.
- •
- Available with optional lead boots. •
- •
- Available with optional electrical box mounting bracket (EMB). Available with optional vibration pad to isolate vibration from condensing . unit.
- Engineer's raised-seal drawings available.
- Florida State Approval #FL21464. •
- . Engineering backed calculator available at www.miamitech.com.

| AST185Q-K3 Aluminum C/U Stand, 18.5" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZ<br>AST185Q-K6 Aluminum C/U Stand, 18.5" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZ   | Height   |
|--|--|
| AST1850-K6 Aluminum C/LI Stand 18.5" Legs (2 Frames) 1/4 Plate 6' LBeam For Non-HVH7   | 18.5"  |
| AST 105Q-10 Aldmindin 0/0 Stand, 10.5 Legs (2 Hames), 1/4 Hate, 0 Hoeam, 10 Non-17712  | 18.5"  |
| AST185Q-K9 Aluminum C/U Stand, 18.5" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZ   | 18.5"  |
| AST185Q-K12 Aluminum C/U Stand, 18.5" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZ   | 18.5"  |
| AST185Q-K15 Aluminum C/U Stand, 18.5" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZ   | 18.5"  |
| AST185Q-K18 Aluminum C/U Stand, 18.5" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZ   | 18.5"  |
| Part No. AST 24" Stand Assembly  | Height   |
| AST240Q-K3 Aluminum C/U Stand, 24" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZ   | 24"  |
| AST240Q-K6 Aluminum C/U Stand, 24" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZ   | 24"  |
| AST240Q-K9 Aluminum C/U Stand, 24" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZ   | 24"  |
| AST240Q-K12 Aluminum C/U Stand, 24" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZ   | 24"  |
| AST240Q-K15 Aluminum C/U Stand, 24" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZ   | 24"  |
| AST240Q-K18 Aluminum C/U Stand, 24" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZ   | 24"  |
|  |  |
| Part No. AST 30" Stand Assembly  | Height   |
| Part No.AST 30" Stand AssemblyAST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZ  | Height<br>30"  |
|  |  |
| AST300Q-K3 Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZ   | 30"  |
| AST300Q-K3 Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZ<br>AST300Q-K6 Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZ   | 30"<br>30"   |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZ  | 30"<br>30"<br>30"  |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZAST300Q-K12Aluminum C/U Stand, 30" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZ   | 30"<br>30"<br>30"<br>30"   |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZAST300Q-K12Aluminum C/U Stand, 30" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZAST300Q-K15Aluminum C/U Stand, 30" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZ  | 30"<br>30"<br>30"<br>30"<br>30"                                    |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZAST300Q-K12Aluminum C/U Stand, 30" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZAST300Q-K15Aluminum C/U Stand, 30" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZ   | 30"<br>30"<br>30"<br>30"<br>30"<br>30"                             |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZAST300Q-K12Aluminum C/U Stand, 30" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZAST300Q-K15Aluminum C/U Stand, 30" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K15Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZPart No.Post PairsSizePart No.I-Beams   | 30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>Size              |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZAST300Q-K12Aluminum C/U Stand, 30" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZAST300Q-K15Aluminum C/U Stand, 30" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZ | 30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30" |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZAST300Q-K12Aluminum C/U Stand, 30" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZAST300Q-K15Aluminum C/U Stand, 30" Legs (5 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZAST300Q-K16Aluminum C/U Stand, 30" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K17Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZPart No.Post PairsSizePart No.Post PairsSizeAST185QAluminum C/U 18.5" Post Pairs18.5"AST240QAluminum C/U 24" Post Pairs24"AST1-6Aluminum I-Beam, 6'                            | 30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>Size<br>3'<br>6'  |
| AST300Q-K3Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 3' I-Beam, For Non-HVHZAST300Q-K6Aluminum C/U Stand, 30" Legs (2 Frames), 1/4 Plate, 6' I-Beam, For Non-HVHZAST300Q-K9Aluminum C/U Stand, 30" Legs (3 Frames), 1/4 Plate, 9' I-Beam, For Non-HVHZAST300Q-K12Aluminum C/U Stand, 30" Legs (4 Frames), 1/4 Plate, 12' I-Beam, For Non-HVHZAST300Q-K15Aluminum C/U Stand, 30" Legs (5 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 15' I-Beam, For Non-HVHZAST300Q-K18Aluminum C/U Stand, 30" Legs (6 Frames), 1/4 Plate, 18' I-Beam, For Non-HVHZPart No.Post PairsSizeAST185QAluminum C/U 18.5" Post Pairs18.5"AST240QAluminum C/U 24" Post Pairs24"AST300QAluminum C/U 30" Post Pairs30"ASTI-9Aluminum I-Beam, 9'  | 30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30"<br>30" |



#### ALUMINUM TELESCOPING CONDENSING UNIT STAND MODEL AS14



#### Product Information

- 2014 Florida Building Code Compliant.
- Engineered to accommodate the larger SEER 13 units.
- . Available with optional vibration pad to isolate vibration from condensing unit.
- Available with optional cross-mounting angle (AS14CAB).
- Available with optional lead boots (LB). Available with optional electrical box mounting bracket .
- (EMB). Engineer's raised-seal drawings available.
- Miami-Dade NOA #16-0601.01
- Protected under US Patent No. 9,052,120.

#### **Product Construction**

- Body: .
- All aluminum 6061-T6 alloy construction.

Legs:

Patented webbed posts. •

| Part No. | Standard AS14 Leg Assembly   | Size |
|----------|--|------|
| AS14S18  | Standard Aluminum Stand Leg Assembly, 2014 FBC 20-30" spread, 18" tall   | 18"  |
| AS14S24  | Standard Aluminum Stand Leg Assembly, 2014 FBC 20-30" spread, 24" tall   | 24"  |
| AS14S30  | Standard Aluminum Stand Leg Assembly, 2014 FBC 20-30" spread, 30" tall   | 30"  |
| Part No. | Heavy Duty AS14 Leg Assembly   | Size |
| AS14H18  | Heavy Duty Aluminum Stand Leg Assembly, 2014 FBC 36-42" spread, 18" tall | 18"  |
| AS14H24  | Heavy Duty Aluminum Stand Leg Assembly, 2014 FBC 36-42" spread, 24" tall | 24"  |
| AS14H30  | Heavy Duty Aluminum Stand Leg Assembly, 2014 FBC 36-42" spread, 30" tall | 30"  |



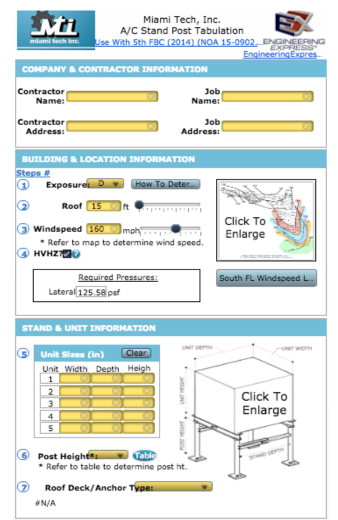
#### AS14 OPTIONS



#### Lead Boot Option

The lead boot is a commonly used item in the roofing industry. When the roof will have lightweight concrete poured over the base plates, we recommend the usage of our lead boots as it acts as an isolator between the concrete and the aluminum to help prevent oxidation.

#### TOOLS TO GET THE JOB DONE



In collaboration with the best team at Engineering Express, Miami Tech is the first HVAC manufacturer to introduce an interactive calculator to the industry, allowing both, contractors and wholesalers, to plan out jobs in advance with engineer-backed accuracy. Not only are we the first in offering an interactive calculator, but also the first manufacturer with engineering data based-on real world applications, giving contractors the added confidence in knowing their job is backed by the best engineering data available.

#### CALCULATOR AVAILABLE AT WWW.MIAMITECH.COM

| Part No.   | I-Beams  | Size |
|------------|--|------|
| AS14I-3    | Aluminum Stand I-Beam, 2014 FBC, 3'                        | 3'   |
| AS14I-6    | Aluminum Stand I-Beam, 2014 FBC, 6'                        | 6'   |
| AS14I-9    | Aluminum Stand I-Beam, 2014 FBC, 9'                        | 9'   |
| AS14I-12   | Aluminum Stand I-Beam, 2014 FBC, 12'                       | 12'  |
| AS14I-15   | Aluminum Stand I-Beam, 2014 FBC, 15'                       | 15'  |
| AS14I-18   | Aluminum Stand I-Beam, 2014 FBC, 18'                       | 18'  |
| Part No.   | Cross Mounting Angle                                       | Size |
| AS14CAB-30 | 3" x 3" x 1/8" In-Beam Cross Mounting Angle for 30" spread | 30"  |
| AS14CAB-36 | 3" x 3" x 1/8" In-Beam Cross Mounting Angle for 36" spread | 36"  |
| AS14CAB-42 | 3" x 3" x 1/8" In-Beam Cross Mounting Angle for 42" spread | 42"  |



**Cross Mounting Angle Option** Our aluminum cross mounting angle

allows us to extend the width of the stand up to 42" (center to center of beam). By widening the stance of the stand, we can achieve much higher PSF ratings for even the most stringent requirements. When a condensing unit is too narrow to sit on the required stand, a set of AS14CAB will allow for installation.



### Electrical Mounting Bracket (EMB) Option

Our optional electrical mounting bracket allows the contractor to mount the electrical box on our condenser stand in either a hanging or standing position. Clean and easy.



#### MODEL AWB14 (WIND LOAD RATED) ALUMINUM CONDENSING UNIT WALL MOUNT BRACKET

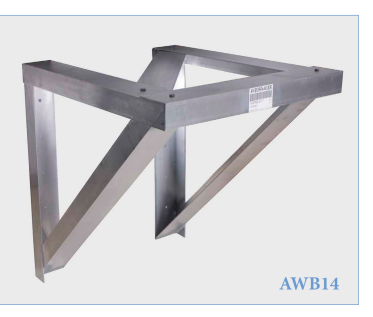
#### Product Information

- FBC 2014 compliant.
- Rated for wind-loads up to 170 psf.
- Original raised-seal engineering drawings available at an additional cost.
- Optional vibration pad made from recycled rubber to isolate vibration from condensing unit available.

#### Product Construction

6061-T6 alloy temper aluminum.

| Part No.        | Bracket<br>Length | Bracket<br>Spacing | Inner<br>Spacing | Max<br>Unit |
|-----------------|-------------------|--------------------|------------------|-------------|
| AWB143036-WLR24 | 30"               | 24"                | 14"              | 30" x 30"   |
| AWB143636-WLR30 | 36"               | 30"                | 20"              | 38" x 36"   |
| AWB144836-WLR36 | 48"               | 36"                | 26"              | 45" x 48"   |



#### MODEL AWB (WIND LOAD RATED) ALUMINUM CONDENSING UNIT HEAVY DUTY WALL MOUNT BRACKET

#### Product Information

- Rated for wind-loads up to 90 psf.
- Original raised-seal engineering drawings available at an additional cost.

#### Product Construction

6061-T6 alloy temper aluminum.

| Part No. | Bracket<br>Length | Bracket<br>Height | Max Unit<br>(W x D x H) |
|----------|-------------------|-------------------|-------------------------|
| AWB2418  | 24"               | 18"               | 30" x 20" x 30"         |
| AWB3630  | 36"               | 30"               | 30" x 30" x 35"         |
| AWB4836  | 48"               | 36"               | 36" x 36" x 40"         |



### ALUMINUM PIPE STAND

#### Product Information

- Pipe stand features a 1/4" thick baseplate for solid support.
- Heavy duty welds at base provides superior strength.
- No field welding required.

#### Product Models

- APSS: Standard Pipe Stand (Includes 1 Supporting Angle).
- APSH: Heavy-Duty Pipe Stand (Includes 2 Supporting Angles).

#### Product Construction

6061-T6 alloy temper aluminum.

| Standard  | Heavy-Duty | Size (W x H) | Qty. |
|-----------|------------|--------------|------|
| APSS20-18 | APSH20-18  | 18" x 20"    | 1    |
| APSS20-24 | APSH20-24  | 24" x 20"    | 1    |
| APSS20-36 | APSH20-36  | 36" x 20"    | 1    |
| APSS26-18 | APSH26-18  | 18" x 26"    | 1    |
| APSS26-24 | APSH26-24  | 24" x 26"    | 1    |
| APSS26-36 | APSH26-36  | 36" x 26"    | 1    |







#### SINGLE LEG ALUMINUM PIPE STAND

#### Product Information

- Pipe stand features a 1/4" thick baseplate for solid support. . •
- Heavy duty welds at base provides superior strength.
- No field welding required. •
  - Custom sizes available upon request.

| Part No.   | Height | Support Angle Width | Qty. |
|------------|--------|---------------------|------|
| APS1P18-12 | 18"    | 12"                 | 1    |
| APS1P18-18 | 18"    | 18"                 | 1    |
| APS1P18-20 | 18"    | 20"                 | 1    |
| APS1P24-12 | 24"    | 12"                 | 1    |
| APS1P24-18 | 24"    | 18"                 | 1    |
| APS1P24-20 | 24"    | 20"                 | 1    |
| APS1P30-12 | 30"    | 12"                 | 1    |
| APS1P30-18 | 30"    | 18"                 | 1    |
| APS1P30-20 | 30"    | 20"                 | 1    |



#### CONDENSING UNIT CAGE

#### Product Information

- Powder-coated galvanized steel for long-term resistance and MIG welded.
- Ships knocked-down for easy storage and transportation.
- . Removable top and side for easy service access.
- Pivot design allows for total access of condensing unit. •
- . 10" clearance between cage and slab for electrical and refrigerant lines.
- 3" clearance between cage and slab on all other sides.
- Padlocks included. Anchoring hardware not included.

#### Product Construction

16ga galvanized steel tubes.

| Part No.    | Size (H x D x W) | Gauge | Quantity |
|-------------|------------------|-------|----------|
| CUC403434RR | 40" x 34" x 34"  | 16ga  | 1        |
| CUC524040RR | 52" x 40" x 40"  | 16ga  | 1        |

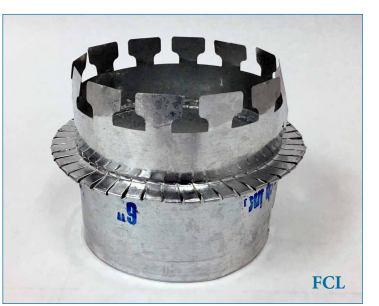


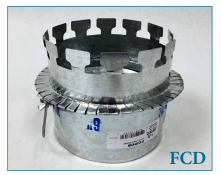
#### TAB COLLARS FOR FIBERGLASS

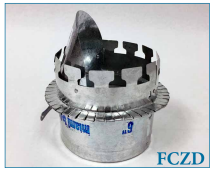
#### Product Information

- FCL designed to accommodate R-4 & R-6 ductboard.
- R8-FCL designed to accommodate R-8 ductboard.
- 180° hemmed circumference and no raw edges.
- FCL flange dimension (.700") exceeds Florida Building code requirement of .625" (FL Building Code # 603.5.6).

- FCL: One piece wide tab collar for R-4 or R-6 ductboard.
- R8-FCL: One piece wide tab collar for R-8 ductboard.
- FCZ: One piece wide tab collar with scoop.
- FCD: One piece wide tab collar with damper.
- FCZD: One piece wide tab collar with scoop and damper.
- FCLG: One piece wide tab collar with gasket.
- FCLN: Nested one piece wide tab collar.
- CG: Gasket only.
- FCD-SOE: FCD with Miami Tech's 2" stand-off.
- FCZD-SOE: FCZD with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.



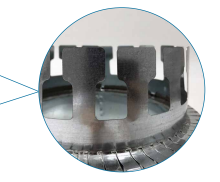






|      | Case Quantities |     |     |      |      |    |        |        |        |         |       |
|------|-----------------|-----|-----|------|------|----|--------|--------|--------|---------|-------|
| Size | FCL             | FCZ | FCD | FCZD | FCLN | CG | R8-FCL | R8-FCZ | R8-FCD | R8-FCZD | Gauge |
| 4"   | 100             | 80  | 100 | 80   | 40   | 80 | 100    | 80     | 100    | 80      | 30ga  |
| 5"   | 100             | 70  | 100 | 70   | 36   | 80 | 100    | 70     | 100    | 70      | 30ga  |
| 6"   | 75              | 60  | 75  | 60   | 36   | 80 | 75     | 60     | 75     | 60      | 30ga  |
| 7"   | 60              | 50  | 60  | 50   | 28   | 80 | 60     | 50     | 60     | 50      | 30ga  |
| 8"   | 50              | 40  | 50  | 40   | 22   | 80 | 50     | 40     | 50     | 40      | 30ga  |
| 9"   | 40              | 30  | 40  | 30   | 20   | 80 | 40     | 30     | 40     | 30      | 28ga  |
| 10"  | 40              | 30  | 40  | 30   | 16   | 80 | 40     | 30     | 40     | 30      | 28ga  |
| 12"  | 25              | 20  | 25  | 20   | 24   | 80 | 25     | 20     | 25     | 20      | 28ga  |
| 14"  | 20              | 15  | 20  | 15   | 20   | 80 | 20     | 15     | 20     | 15      | 28ga  |
| 16"  | 15              | 15  | 15  | 12   | 16   | 80 | 15     | 15     | 15     | 12      | 28ga  |
| 18"  | 15              | 10  | 15  | 8    | 14   | 80 | 15     | 10     | 15     | 8       | 28ga  |
| 20"  | 15              | 10  | 15  | 6    | 12   | 80 | 15     | 10     | 15     | 6       | 28ga  |







#### 261 COLLAR Product Information

Body mechanically fastened together to ensure a rigid assembly.

- •
- 261L: 6" long starting collar plain. 261LZ: 6" long starting collar with scoop only. •
- 261LD: 6" long starting collar with damper only.
- 261LZD: 6' long starting collar with scoop and damper. 261LD-SO: 261LD with standard 2'' stand-off. •
- •
- 261LD-SOE: 261LD with Miami Tech's 2" stand-off.
- 261LZD-SO: 261LZD with standard 2" stand-off.
- 261LZD-SOE: 261LZD with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.





| Size | 261L   | 261LZ   | 261LD   | 261LZD   | Gauge | Quantity |
|------|--------|---------|---------|----------|-------|----------|
| 4"   | 261L04 | 261LZ04 | 261LD04 | 261LZD04 | 28ga  | 1        |
| 5"   | 261L05 | 261LZ05 | 261LD05 | 261LZD05 | 28ga  | 1        |
| 6"   | 261L06 | 261LZ06 | 261LD06 | 261LZD06 | 28ga  | 1        |
| 7"   | 261L07 | 261LZ07 | 261LD07 | 261LZD07 | 28ga  | 1        |
| 8"   | 261L08 | 261LZ08 | 261LD08 | 261LZD08 | 28ga  | 1        |
| 9"   | 261L09 | 261LZ09 | 261LD09 | 261LZD09 | 28ga  | 1        |
| 10"  | 261L10 | 261LZ10 | 261LD10 | 261LZD10 | 28ga  | 1        |
| 12"  | 261L12 | 261LZ12 | 261LD12 | 261LZD12 | 26ga  | 1        |
| 14"  | 261L14 | 261LZ14 | 261LD14 | 261LZD14 | 26ga  | 1        |
| 16"  | 261L16 | 261LZ16 | 261LD16 | 261LZD16 | 26ga  | 1        |
| 18"  | 261L18 | 261LZ18 | 261LD18 | 261LZD18 | 26ga  | 1        |
| 20"  | 261L20 | 261LZ20 | 261LD20 | 261LZD20 | 26ga  | 1        |



### SPIN-IN COLLAR FOR FIBERGLASS DUCT

#### Product Information

- Mechanically riveted body.
- R-6 standard unless specified. Available for R-4 or R-6 ductboard.
- Spin-in groove fabricated into body to ensure accurate inlet diameter.
- Clamp bend and pipe crimp facilitate quick and secure field installation.

| Size | FSC-1   | FSC-4   | FSC-5   | FSC-6   | Qty |
|------|---------|---------|---------|---------|-----|
| 4"   | FSC4-1  | FSC4-4  | FSC4-5  | FSC4-6  | 1   |
| 5"   | FSC5-1  | FSC5-4  | FSC5-5  | FSC5-6  | 1   |
| 6"   | FSC6-1  | FSC6-4  | FSC6-5  | FSC6-6  | 1   |
| 7"   | FSC7-1  | FSC7-4  | FSC7-5  | FSC7-6  | 1   |
| 8"   | FSC8-1  | FSC8-4  | FSC8-5  | FSC8-6  | 1   |
| 10"  | FSC10-1 | FSC10-4 | FSC10-5 | FSC10-6 | 1   |
| 12"  | FSC12-1 | FSC12-4 | FSC12-5 | FSC12-6 | 1   |
| 14"  | FSC14-1 | FSC14-4 | FSC14-5 | FSC14-6 | 1   |
| 16"  | FSC16-1 | FSC16-4 | FSC16-5 | FSC16-6 | 1   |
| 18"  | FSC18-1 | FSC18-4 | FSC18-5 | FSC18-6 | 1   |
| 20"  | FSC20-1 | FSC20-4 | FSC20-5 | FSC20-6 | 1   |

#### Product Models

- FSC-1: Spin-in collar for fiberglass.
- FSC-4: Spin-in collar for fiberglass with scoop.
- FSC-5: Spin-in collar for fiberglass with damper.
- FSC-6: Spin-in collar for fiberglass with scoop and damper.
- FSC-R4: FSC for R-4 ductboard.
- FSC-HD: FSC with heavy-duty hardware.
- FSC-SO: FSC with standard 2" stand-off.
- FSC-SOE: FSC with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.

#### SPIN-IN COLLAR TAPERED STYLE (CONICAL) FOR FIBERGLASS DUCT Product Information

- Mechanically riveted body.
- R-6 standard unless specified. Available for R-4 or R-6 ductboard.
- Spin-in groove fabricated into body to ensure accurate inlet diameter.
  Clamp bend and pipe crimp facilitate quick and secure field installa-

| tio | n. |  |
|-----|----|--|
|     |    |  |

| Size | FSCT-1     | FSCT-4     | FSCT-5     | FSCT-6     | Qty |
|------|------------|------------|------------|------------|-----|
| 4"   | FSCT64-1   | FSCT64-4   | FSCT64-5   | FSCT64-6   | 1   |
| 5"   | FSCT75-1   | FSCT75-4   | FSCT75-5   | FSCT75-6   | 1   |
| 6"   | FSCT86-1   | FSCT86-4   | FSCT86-5   | FSCT86-6   | 1   |
| 7"   | FSCT97-1   | FSCT97-4   | FSCT97-5   | FSCT97-6   | 1   |
| 8"   | FSCT108-1  | FSCT108-4  | FSCT108-5  | FSCT108-6  | 1   |
| 10"  | FSCT1210-1 | FSCT1210-4 | FSCT1210-5 | FSCT1210-6 | 1   |
| 12"  | FSCT1412-1 | FSCT1412-4 | FSCT1412-5 | FSCT1412-6 | 1   |
| 14"  | FSCT1614-1 | FSCT1614-4 | FSCT1614-5 | FSCT1614-6 | 1   |
| 16"  | FSCT1816-1 | FSCT1816-4 | FSCT1816-5 | FSCT1816-6 | 1   |
| 18"  | FSCT2018-1 | FSCT2018-4 | FSCT2018-5 | FSCT2018-6 | 1   |
| 20"  | FSCT2220-1 | FSCT2220-4 | FSCT2220-5 | FSCT2220-6 | 1   |

#### Product Models

- FSCT-1: Spin-in collar for fiberglass.
- FSCT-4: Spin-in collar for fiberglass with scoop.
- FSCT-5: Spin-in collar for fiberglass with damper.
- FSCT-6: Spin-in collar for fiberglass with scoop and damper.
- FSCT-R4: FSCT for R-4 ductboard.
- FSCT-HD: FSCT with heavy-duty hardware.
- FSCT-SO: FSCT with standard 2" stand-off.
- FSCT-SOE: FSCT with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.











FSC-6









- Mechanically riveted body.
- Spin-in groove fabricated into body to ensure accurate inlet diameter.
- Clamp bend and pipe crimp facilitate quick and secure field installation.

| Size | MSIC-1   | MSIC-4   | MSIC-5   | MSIC-6   | Qty |
|------|----------|----------|----------|----------|-----|
| 4"   | MSIC4-1  | MSIC4-4  | MSIC4-5  | MSIC4-6  | 1   |
| 5"   | MSIC5-1  | MSIC5-4  | MSIC5-5  | MSIC5-6  | 1   |
| 6"   | MSIC6-1  | MSIC6-4  | MSIC6-5  | MSIC6-6  | 1   |
| 7"   | MSIC7-1  | MSIC7-4  | MSIC7-5  | MSIC7-6  | 1   |
| 8"   | MSIC8-1  | MSIC8-4  | MSIC8-5  | MSIC8-6  | 1   |
| 10"  | MSIC10-1 | MSIC10-4 | MSIC10-5 | MSIC10-6 | 1   |
| 12"  | MSIC12-1 | MSIC12-4 | MSIC12-5 | MSIC12-6 | 1   |
| 14"  | MSIC14-1 | MSIC14-4 | MSIC14-5 | MSIC14-6 | 1   |
| 16"  | MSIC16-1 | MSIC16-4 | MSIC16-5 | MSIC16-6 | 1   |
| 18"  | MSIC18-1 | MSIC18-4 | MSIC18-5 | MSIC18-6 | 1   |
| 20"  | MSIC20-1 | MSIC20-4 | MSIC20-5 | MSIC20-6 | 1   |

#### Product Models

- MSIC-1: Spin-in collar for metal plain.
- MSIC-4: Spin-in collar for metal with scoop.
- MSIC-5: Spin-in collar for metal with damper.
- MSIC-6: Spin-in collar for metal with scoop and damper.
- MSIC-HD: MSIC with heavy-duty hardware.
- MSIC-SO: MSIC with standard 2" stand-off.
- MSIC-SOE: MSIC with Miami Tech's 2" stand-off.
- · Refer to page 33 for more details on collar options.



Optional stand-off shown above (Model MSICT-SO).





**MSICT** 

#### SPIN-IN COLLAR TAPERED STYLE (CONICAL) FOR METAL DUCT Product Information

#### <u>Product Information</u>

- Mechanically riveted body.
- · Spin-in groove fabricated into body to ensure accurate inlet diameter.
- Clamp bend and pipe crimp facilitate quick and secure field installation.

| Size | MSICT-1     | MSICT-4     | MSICT-5     | MSICT-6     | Qty |
|------|-------------|-------------|-------------|-------------|-----|
| 4"   | MSICT64-1   | MSICT64-4   | MSICT64-5   | MSICT64-6   | 1   |
| 5"   | MSICT75-1   | MSICT75-4   | MSICT75-5   | MSICT75-6   | 1   |
| 6"   | MSICT86-1   | MSICT86-4   | MSICT86-5   | MSICT86-6   | 1   |
| 7"   | MSICT97-1   | MSICT97-4   | MSICT97-5   | MSICT97-6   | 1   |
| 8"   | MSICT108-1  | MSICT108-4  | MSICT108-5  | MSICT108-6  | 1   |
| 10"  | MSICT1210-1 | MSICT1210-4 | MSICT1210-5 | MSICT1210-6 | 1   |
| 12"  | MSICT1412-1 | MSICT1412-4 | MSICT1412-5 | MSICT1412-6 | 1   |
| 14"  | MSICT1614-1 | MSICT1614-4 | MSICT1614-5 | MSICT1614-6 | 1   |
| 16"  | MSICT1816-1 | MSICT1816-4 | MSICT1816-5 | MSICT1816-6 | 1   |
| 18"  | MSICT2018-1 | MSICT2018-4 | MSICT2018-5 | MSICT2018-6 | 1   |
| 20"  | MSICT2220-1 | MSICT2220-4 | MSICT2220-5 | MSICT2220-6 | 1   |

- MSICT-1: Spin-in collar for metal plain.
- MSICT-4: Spin-in collar for metal with scoop.
- MSICT-5: Spin-in collar for metal with damper.
   MSICT-6: Spin-in collar for metal with scoop ar
- MSICT-6: Spin-in collar for metal with scoop and damper.
- MSICT-HD: MSICT with heavy-duty hardware.
- MSICT-SO: MSICT with standard 2" stand-off.
- MSICT-SOE: MSICT with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.



#### TAKE-OFF COLLAR Product Information

- Body mechanically fastened together to ensure a rigid assembly.
- Flange fabricated to ensure solid connection.
- Clamp bend and pipe crimp facilitate quick and secure field installation.

| Size | ТС   | TCZ   | TCD   | TCZD   | Qty |
|------|------|-------|-------|--------|-----|
| 4"   | TC4  | TCZ4  | TCD4  | TCZD4  | 1   |
| 5"   | TC5  | TCZ5  | TCD5  | TCZD5  | 1   |
| 6"   | TC6  | TCZ6  | TCD6  | TCZD6  | 1   |
| 7"   | TC7  | TCZ7  | TCD7  | TCZD7  | 1   |
| 8"   | TC8  | TCZ8  | TCD8  | TCZD8  | 1   |
| 9"   | TC9  | TCZ9  | TCD9  | TCZD9  | 1   |
| 10"  | TC10 | TCZ10 | TCD10 | TCZD10 | 1   |
| 12"  | TC12 | TCZ12 | TCD12 | TCZD12 | 1   |
| 14"  | TC14 | TCZ14 | TCD14 | TCZD14 | 1   |
| 16"  | TC16 | TCZ16 | TCD16 | TCZD16 | 1   |
| 18"  | TC18 | TCZ18 | TCD18 | TCZD18 | 1   |
| 20"  | TC20 | TCZ20 | TCD20 | TCZD20 | 1   |

#### Product Models

- TC: Take-off collar.
- TCZ: Take-off collar with scoop only.
- TCD: Take-off collar with damper only.
- TCZD: Take-off collar with scoop and damper.
- TCD-SO: TCD with standard 2" stand-off.
- TCD-SOE: TCD with Miami Tech's 2" stand-off.
- TCZD-SO: TCZD with standard 2" stand-off.
- TCZD-SOE: TCZD with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.

### RING-SEAL COLLAR

Product Information

Body mechanically fasted together to ensure a rigid assembly.

| Size | RSC   | RSCZ   | RSCD   | RSCZD   | Qty |
|------|-------|--------|--------|---------|-----|
| 4"   | RSC4  | RSCZ4  | RSCD4  | RSCZD4  | 1   |
| 5"   | RSC5  | RSCZ5  | RSCD5  | RSCZD5  | 1   |
| 6"   | RSC6  | RSCZ6  | RSCD6  | RSCZD6  | 1   |
| 7"   | RSC7  | RSCZ7  | RSCD7  | RSCZD7  | 1   |
| 8"   | RSC8  | RSCZ8  | RSCD8  | RSCZD8  | 1   |
| 9"   | RSC9  | RSCZ9  | RSCD9  | RSCZD9  | 1   |
| 10"  | RSC10 | RSCZ10 | RSCD10 | RSCZD10 | 1   |
| 12"  | RSC12 | RSCZ12 | RSCD12 | RSCZD12 | 1   |
| 14"  | RSC14 | RSCZ14 | RSCD14 | RSCZD14 | 1   |
| 16"  | RSC16 | RSCZ16 | RSCD16 | RSCZD16 | 1   |
| 18"  | RSC18 | RSCZ18 | RSCD18 | RSCZD18 | 1   |
| 20"  | RSC20 | RSCZ20 | RSCD20 | RSCZD20 | 1   |

- RSC: Ring-seal collar.
- RSCZ: Ring-seal collar with scoop only.
- · RSCD: Ring-seal collar with damper only.
- RSCZD: Ring-seal collar with scoop and damper.
- RSCG: Ring-seal collar with gasket.
- RSCD-SO: RSCD with standard 2" stand-off.
- RSCD-SOE: RSCD with Miami Tech's 2" stand-off.
- RSCZD-SO: RSCZD with standard 2" stand-off.
- RSCZD-SOE: RSCZD with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.



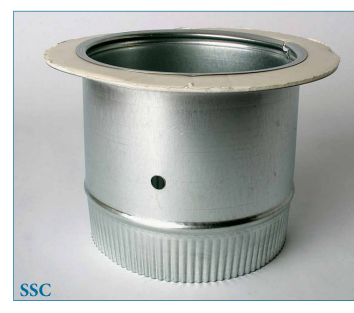














#### SURE SEAL COLLAR

- Product Information
- Mechanically riveted body.
- Spin-in groove fabricated into body to ensure accurate inlet diameter. n.

| Clamp bend and pipe crimp facilitate quick and secure field inst | allation |
|--|----------|
|--|----------|

| Size | SSC-1   | SSC-4   | SSC-5   | SSC-6   | Qty |
|------|---------|---------|---------|---------|-----|
| 4"   | SSC4-1  | SSC4-4  | SSC4-5  | SSC4-6  | 1   |
| 5"   | SSC5-1  | SSC5-4  | SSC5-5  | SSC5-6  | 1   |
| 6"   | SSC6-1  | SSC6-4  | SSC6-5  | SSC6-6  | 1   |
| 7"   | SSC7-1  | SSC7-4  | SSC7-5  | SSC7-6  | 1   |
| 8"   | SSC8-1  | SSC8-4  | SSC8-5  | SSC8-6  | 1   |
| 10"  | SSC10-1 | SSC10-4 | SSC10-5 | SSC10-6 | 1   |
| 12"  | SSC12-1 | SSC12-4 | SSC12-5 | SSC12-6 | 1   |
| 14"  | SSC14-1 | SSC14-4 | SSC14-5 | SSC14-6 | 1   |
| 16"  | SSC16-1 | SSC16-4 | SSC16-5 | SSC16-6 | 1   |
| 18"  | SSC18-1 | SSC18-4 | SSC18-5 | SSC18-6 | 1   |
| 20"  | SSC20-1 | SSC20-4 | SSC20-5 | SSC20-6 | 1   |

#### Product Models

SSC-1: Sure seal collar plain.

- SSC-4: Sure seal collar with scoop. .
- SSC-5: Sure seal collar with damper. •
- SSC-6: Sure seal collar with scoop and damper. .
- SSC-HD: SSC with heavy-duty hardware. •
- . SSC-SO: SSC with standard 2" stand-off.
- . SSC-SOE: SSC with Miami Tech's 2" stand-off.
- Refer to page 33 for more details on collar options.



#### Product Information

- Mechanically riveted body.
- Spin-in groove fabricated into body to ensure accurate inlet diameter.
- . Clamp bend and pipe crimp facilitate quick and secure field installation.

| Size | SSCT-1     | SSCT-4     | SSCT-5     | SSCT-6     | Qty |
|------|------------|------------|------------|------------|-----|
| 4"   | SSCT64-1   | SSCT64-4   | SSCT64-5   | SSCT64-6   | 1   |
| 5"   | SSCT75-1   | SSCT75-4   | SSCT75-5   | SSCT75-6   | 1   |
| 6"   | SSCT86-1   | SSCT86-4   | SSCT86-5   | SSCT86-6   | 1   |
| 7"   | SSCT97-1   | SSCT97-4   | SSCT97-5   | SSCT97-6   | 1   |
| 8"   | SSCT108-1  | SSCT108-4  | SSCT108-5  | SSCT108-6  | 1   |
| 10"  | SSCT1210-1 | SSCT1210-4 | SSCT1210-5 | SSCT1210-6 | 1   |
| 12"  | SSCT1412-1 | SSCT1412-4 | SSCT1412-5 | SSCT1412-6 | 1   |
| 14"  | SSCT1614-1 | SSCT1614-4 | SSCT1614-5 | SSCT1614-6 | 1   |
| 16"  | SSCT1816-1 | SSCT1816-4 | SSCT1816-5 | SSCT1816-6 | 1   |
| 18"  | SSCT2018-1 | SSCT2018-4 | SSCT2018-5 | SSCT2018-6 | 1   |
| 20"  | SSCT2220-1 | SSCT2220-4 | SSCT2220-5 | SSCT2220-6 | 1   |

- SSCT-1: Sure seal collar.
- SSCT-4: Sure seal collar with scoop.
- SSCT-5: Sure seal collar with damper. .
- SSCT-6: Sure seal collar with scoop and damper.
- SSCT-HD: SSCT with heavy-duty hardware. .
- SSCT-SO: SSCT with standard 2" stand-off.
- SSCT-SOE: SSCT with Miami Tech's 2" stand-off. Refer to page 33 for more details on collar options.



Optional stand-off shown above (Model SSCT-SO).







### FLEX DUCT CONNECTOR

Product Models
DC: 4.5" body-length flex duct connector.
DCL: 6" body-length flex duct connector.

| Diameter | DC   | DCL   | Gauge | Box Qty |
|----------|------|-------|-------|---------|
| 4"       | DC4  | DCL4  | 26ga  | 25      |
| 5"       | DC5  | DCL5  | 26ga  | 25      |
| 6"       | DC6  | DCL6  | 26ga  | 25      |
| 7"       | DC7  | DCL7  | 26ga  | 25      |
| 8"       | DC8  | DCL8  | 26ga  | 25      |
| 10"      | DC10 | DCL10 | 26ga  | 25      |
| 12"      | DC12 | DCL12 | 26ga  | 25      |
| 14"      | DC14 | DCL14 | 26ga  | 25      |
| 16"      | DC16 | DCL16 | 26ga  | 25      |
| 18"      | DC18 | DCL18 | 26ga  | 25      |
| 20"      | DC20 | DCL20 | 26ga  | 25      |





### COLLAR-RING

| Part No. | Inside<br>Diameter | Outside<br>Diameter | Gauge | Box Qty |
|----------|--------------------|---------------------|-------|---------|
| CR4      | 4"                 | 6"                  | 28ga  | 100     |
| CR5      | 5"                 | 7"                  | 28ga  | 100     |
| CR6      | 6"                 | 8"                  | 28ga  | 100     |
| CR7      | 7"                 | 9"                  | 28ga  | 100     |
| CR8      | 8"                 | 10"                 | 28ga  | 100     |
| CR10     | 10"                | 12"                 | 28ga  | 100     |
| CR12     | 12"                | 14"                 | 28ga  | 100     |
| CR14     | 14"                | 16"                 | 28ga  | 100     |
| CR16     | 16"                | 18"                 | 28ga  | 100     |
| CR18     | 18"                | 20"                 | 28ga  | 100     |



#### DAMPER ASSEMBLY KIT

| Part No. | Size | Box Qty. |
|----------|------|----------|
| DA4      | 4"   | 50       |
| DA5      | 5"   | 50       |
| DA6      | 6"   | 50       |
| DA7      | 7"   | 50       |
| DA8      | 8"   | 50       |
| DA9      | 9"   | 50       |
| DA10     | 10"  | 50       |
| DA12     | 12"  | 50       |
| DA14     | 14"  | 50       |
| DA16     | 16"  | 50       |
| DA18     | 18"  | 50       |
| DA20     | 20"  | 50       |







#### STAND-OFF OPTION Product Information

- 2" stand-off equipped with butterfly-nuts top and bottom lock in damper, as well as position lock nut.
- Designed for commercial applications.

Add "SO" to part number to indicate this option.



#### E-STYLE STAND-OFF OPTION Product Information

- 2" stand-off equipped with butterfly-nuts top and bottom lock in damper, as well as position lock nut.
- For use on any fitting damper.
- Designed for light commercial and residential applications.

Add "SOE" to part number to indicate this option.



### HD (HEAVY DUTY) STAND-OFF OPTION Product Information

- Equipped with a heavy duty handle and a position lock nut on 2" stand-off (1" stand-off available).
- 3/8" aluminum square rod shaft and 22 gauge damper blade for heavy duty applications.
- Nylon bushings on both ends of damper.
- · Ideal for commercial and high-volume applications.

Add "HD" to part number to indicate this option.

Products below shown with heavy duty stand-off option installed.





#### **SLEEVE DAMPER**

- Product Information
  Clamp bend and pipe crimp facilitate quick and secure field installation.
- Refer to page 33 for options available. •

| Part No. | Diameter | Height | Gauge | Qty. |
|----------|----------|--------|-------|------|
| SD04     | 4"       | 6"     | 28ga  | 1    |
| SD05     | 5"       | 6"     | 28ga  | 1    |
| SD06     | 6"       | 6"     | 28ga  | 1    |
| SD07     | 7"       | 8"     | 26ga  | 1    |
| SD08     | 8"       | 8"     | 26ga  | 1    |
| SD09     | 9"       | 10"    | 26ga  | 1    |
| SD10     | 10"      | 10"    | 26ga  | 1    |
| SD12     | 12"      | 12"    | 26ga  | 1    |
| SD14     | 14"      | 14"    | 26ga  | 1    |
| SD16     | 16"      | 16"    | 26ga  | 1    |
| SD18     | 18"      | 18"    | 26ga  | 1    |
| SD20     | 20"      | 20"    | 26ga  | 1    |



#### **VOLUME DAMPER**

Product Information
Refer to page 33 for options available.



| Size Availability | / (Width x Height) |      |
|-------------------|--------------------|------|
| Minimum           | Maximum            | Qty. |
| 6" x 6"           | 36" x 12"          | 1    |





## ALUMINUM OPPOSED-BLADE VOLUME DAMPER

#### Product Information

#### Frame

- 6063-T5 extruded aluminum, .081" wall thickness.
- Universal C-Channel Frame.

#### Blades

- 6063-T5 extruded aluminum, .081" wall thickness.
- Spaced at approximate 6" centers.

#### Bearings

· Permanently lubricated oilite bronze. Press fit into frame.

#### **Operator Shaft**

• 1/2" diameter plated steel shaft extends 3" past frame.

#### Finish

Mill Aluminum.

| Size Availability (Width x Height) |                          |      |
|------------------------------------|--------------------------|------|
| Minimum                            | Maximum (Single Section) | Qty. |
| 12" x 12"                          | 48" x 60"                | 1    |
| Minimum                            | Maximum (Multi-Section)  | Qty. |
| 12" x 12"                          | 96" x 60" (Horizontal)   | 1    |
| Minimum                            | Maximum (Multi-Section)  | Qty. |
| 12" x 12"                          | 48" x 120" (Vertical)    | 1    |



## ALUMINUM PARALLEL-BLADE VOLUME DAMPER

#### **Product Information**

Frame

- 6063-T5 extruded aluminum, .081" wall thickness.
- Universal C-Channel Frame.

#### Blades

- 6063-T5 extruded aluminum, .081" wall thickness.
- Spaced at approximate 4" centers.

#### Bearings

· Permanently lubricated oilite bronze. Press fit into frame.

#### **Operator Shaft**

• 1/2" diameter plated steel shaft extends 3 or 6" past frame.

#### Finish

Mill Aluminum.

| Size Availability (Width x Height) |                          |      |
|------------------------------------|--------------------------|------|
| Minimum                            | Maximum (Single Section) | Qty. |
| 12" x 12"                          | 48" x 60"                | 1    |
| Minimum                            | Maximum (Multi-Section)  | Qty. |
| 12" x 12"                          | 96" x 60" (Horizontal)   | 1    |
| Minimum                            | Maximum (Multi-Section)  | Qty. |
| 12" x 12"                          | 48" x 120" (Vertical)    | 1    |



### MOTORIZED OPPOSED-BLADE VOLUME DAMPER Product Information

#### Frame

- 6063-T5 extruded aluminum, .081" wall thickness.
- Universal C-Channel Frame. .

#### Blades

- 6063-T5 extruded aluminum, .081" wall thickness.
- Spaced at approximate 4" centers.

#### Bearings

Permanently lubricated nylon bushing. Press fit into frame.

#### **Operator Shaft**

1/2" diameter plated steel shaft extends 6" past frame.

#### **Operator Motor**

• High-torque actuator (24/120VAC).

#### Finish

#### Mill Aluminum.

| Size Availability (Width x Height) |                          |      |
|------------------------------------|--------------------------|------|
| Minimum                            | Maximum (Single Section) | Qty. |
| 12" x 12"                          | 48" x 60"                | 1    |
| Minimum                            | Maximum (Multi-Section)  | Qty. |
| 12" x 12"                          | 96" x 60" (Horizontal)   | 1    |
| Minimum                            | Maximum (Multi-Section)  | Qty. |
| 12" x 12"                          | 48" x 120" (Vertical)    | 1    |



#### MOTORIZED PARALLEL-BLADE **VOLUME DAMPER**

#### **Product Information**

Frame

- 6063-T5 extruded aluminum, .081" wall thickness.
- Universal C-Channel Frame. .

#### Blades

.

- 6063-T5 extruded aluminum, .081" wall thickness.
- Spaced at approximate 4" centers.

#### Bearings

Permanently lubricated nylon bushing. Press fit into frame.

#### **Operator Shaft**

1/2" diameter plated steel shaft extends 6" past frame.

#### **Operator Motor**

High-torque actuator (24/120VAC).

#### Finish Mill Aluminum

| Size Availability (Width x Height) |   |  |  |
|------------------------------------|---|--|--|
| Maximum (Single Section)           | Qty.  |  |  |
| 48" x 60"                          | 1   |  |  |
| Maximum (Multi-Section)            | Qty.  |  |  |
| 96" x 60" (Horizontal)             | 1   |  |  |
| Maximum (Multi-Section)            | Qty.  |  |  |
| 48" x 120" (Vertical)              | 1   |  |  |
|                                    | Maximum (Single Section)48" x 60"Maximum (Multi-Section)96" x 60" (Horizontal)Maximum (Multi-Section) |  |  |





### RECTANGULAR MOTORIZED ZONE DAMPER

### **Product Information**

#### Frame

6063-T5 extruded aluminum.

#### Blades

• 6063-T5 extruded aluminum.

#### Gasket

٠ Vinyl gasket extrusion.

#### Gears

2" round glass-filled fire-retardant nylon.

#### **Operator Motor**

Two motor actuator styles available:

- POPC: power open, power close (24VAC) (ex. MZD1212-POPC). •
- POSC: power open, spring close (24VAC) (ex. MZD1212-POSC). .

| Size Availability (Width x Height) |         |      |
|------------------------------------|---------|------|
| Minimum Maximum                    |         | Qty. |
| 6" x 6"                            | 36"x18" | 1    |



**MZDR** 

ROUND MOTORIZED ZONE DAMPER **Product Information** 

Includes a 3/8" aluminum shaft and 22 gauge damper blade. . Perimeter foam gasket to reduce leakage when damper is closed.

#### **Operator Motor**

POSC: power open, spring close (24VAC) (ex. MZDR06-POSC). •

| Part No.    | Diameter | Body Length | Qty. |
|-------------|----------|-------------|------|
| MZDR04-POSC | 4"       | 10"         | 1    |
| MZDR05-POSC | 5"       | 10"         | 1    |
| MZDR06-POSC | 6"       | 10"         | 1    |
| MZDR07-POSC | 7"       | 10"         | 1    |
| MZDR08-POSC | 8"       | 10"         | 1    |
| MZDR09-POSC | 9"       | 12"         | 1    |
| MZDR10-POSC | 10"      | 12"         | 1    |
| MZDR12-POSC | 12"      | 16"         | 1    |
| MZDR14-POSC | 14"      | 16"         | 1    |
| MZDR16-POSC | 16"      | 20"         | 1    |
| MZDR18-POSC | 18"      | 20"         | 1    |



### **DRAIN PAN**

- Product Information
  Seamed corners (no welds) for a watertight seal.
- Standard 2" deep.
- . 3/4" PVC drain fitting installed.
- 24 gauge model available (ex. DPXXXX-24). • Available without drain connection (ex. DPXXXX-NO). •

| Part No.  | Size      | Gauge | Qty. |
|-----------|-----------|-------|------|
| DP2424-26 | 24" x 24" | 26ga  | 1    |
| DP2644-26 | 26" x 44" | 26ga  | 1    |
| DP2648-26 | 26" x 48" | 26ga  | 1    |
| DP2650-26 | 26" x 50" | 26ga  | 1    |
| DP2652-26 | 26" x 52" | 26ga  | 1    |
| DP2654-26 | 26" x 54" | 26ga  | 1    |
| DP2656-26 | 26" x 56" | 26ga  | 1    |
| DP2658-26 | 26" x 58" | 26ga  | 1    |
| DP2660-26 | 26" x 60" | 26ga  | 1    |
| DP2662-26 | 26" x 62" | 26ga  | 1    |
| DP2848-26 | 28" x 48" | 26ga  | 1    |
| DP2858-26 | 28" x 58" | 26ga  | 1    |
| DP3060-26 | 30" x 60" | 26ga  | 1    |
| DP3066-26 | 30" x 66" | 26ga  | 1    |
| DP3260-26 | 32" x 60" | 26ga  | 1    |
| DP3262-26 | 32" x 62" | 26ga  | 1    |

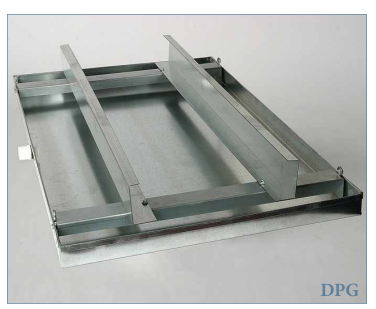


### **DRAIN PAN WITH RAILS**

### **Product Information**

- Standard 2" deep.
- .
- Seamed corners (no welds) for a watertight seal. 3/4" PVC drain fitting installed at center of drain pan. Standard S-Hook hardware used. •
- •
- Optional eye-bolt hardware available. •
- . Engineering available.

| Part No. | Size      | Gauge | Qty. |
|----------|-----------|-------|------|
| DPG2640  | 26" x 40" | 24ga  | 1    |
| DPG2648  | 26" x 48" | 24ga  | 1    |
| DPG2650  | 26" x 50" | 24ga  | 1    |
| DPG2652  | 26" x 52" | 24ga  | 1    |
| DPG2654  | 26" x 54" | 24ga  | 1    |
| DPG2656  | 26" x 56" | 24ga  | 1    |
| DPG2658  | 26" x 58" | 24ga  | 1    |
| DPG2660  | 26" x 60" | 24ga  | 1    |
| DPG2662  | 26" x 62" | 24ga  | 1    |
| DPG2848  | 28" x 48" | 24ga  | 1    |
| DPG2858  | 28" x 58" | 24ga  | 1    |
| DPG3060  | 30" x 60" | 24ga  | 1    |
| DPG3066  | 30" x 66" | 24ga  | 1    |
| DPG3260  | 32" x 60" | 24ga  | 1    |







### RHEEM/RUUD HORIZONTAL DRAIN PAN

Product Information

- Powder-coated galvanized steel.
- Brazed corners for a watertight seal.
- 1/2" NPT threaded nipple installed.

| Part No.    | Size (W x L)        | Gauge | Qty. |
|-------------|---------------------|-------|------|
| MTI-RXCHA10 | 13" x 19-1/16"      | 22ga  | 1    |
| MTI-RXCHA14 | 15-1/8" x 21-1/8"   | 22ga  | 1    |
| MTI-RXCHA16 | 20-3/8" x 23-11/16" | 22ga  | 1    |

### **AUXILIARY DRAIN PAN**

Product Information

- Powder-coated galvanized steel.
- For Rheem air-handler units.



| Part No. | Size          | Gauge | Qty. |
|----------|---------------|-------|------|
| DPA      | 4" x 19" x 1" | 24ga  | 1    |



Designed for various sizes of air handlers.

Hardware for mounting to wooden trusses or steel bar joists included.



#### AHK1/4 Hanging Kit

Part No. AHK1/4

• Qty. 5 Kits/Pack

Kit includes the following:

- (2) 32" x 14ga. Slotted Angles
- (4) 1/4" x 6ft. Threaded Rods
- (4) 1/4" x 3" Eye Bolts (4) 1/4" x 2" Eye Lag Bolts
- (4) 3/8" Fender Washers (12) - 1/4" Hex Nuts
- . (12) - 5/16" Flat Washers

- AHK3/8 Hanging Kit
- Part No. AHK3/8
- Qty. 5 Kits/Pack

Kit includes the following:

- (2) 32" x 14ga. Slotted Angles
- (4) 3/8" x 6ft. Threaded Rods
- (4) 1/4" x 3" Eye Bolts
  (4) 1/4" x 2" Eye Lag Bolts
  (4) 1/4" Hex Nuts
- (8) - 3/8" Hex Nuts
- (4) 3/8" Fender Washers (12) - 5/16" Flat Washers



## FIBERGLASS REDUCERS

#### Product Information

- All models are available assembled or knocked-down.
- Unfolded units can be built quickly and only require tape to fasten them.
- Duct openings can be easily cut with a utility knife.
- Fiberglass reducers are made of 1-1/2" thick R6 fiberglass insulation with a foil barrier (FSK).

| Part No. | Size        | Option       | Qty. |
|----------|-------------|--------------|------|
| SRA      | Small       | Assembled    | 6    |
| MRA      | Medium      | Assembled    | 6    |
| LRA      | Large       | Assembled    | 1    |
| XRA      | Extra Large | Assembled    | 1    |
| SRK      | Small       | Knocked-Down | 12   |
| MRK      | Medium      | Knocked-Down | 8    |
| LRK      | Large       | Knocked-Down | 8    |
| XRK      | Extra Large | Knocked-Down | 6    |

### FIBERGLASS TRIANGLES

#### Product Information

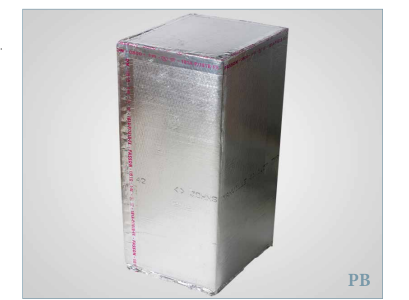
- All models are available assembled or knocked-down.
- Unfolded units can be built quickly and only require tape to fasten them.
- Duct openings can be easily cut with a utility knife.
- Fiberglass reducers are made of 1-1/2" thick R6 fiberglass insulation with a foil barrier (FSK).

| Part No. | Size        | Option       | Qty. |
|----------|-------------|--------------|------|
| STA      | Small       | Assembled    | 6    |
| MTA      | Medium      | Assembled    | 6    |
| LTA      | Large       | Assembled    | 1    |
| XTA      | Extra Large | Assembled    | 1    |
| STK      | Small       | Knocked-Down | 12   |
| МТК      | Medium      | Knocked-Down | 8    |
| LTK      | Large       | Knocked-Down | 8    |
| ХТК      | Extra Large | Knocked-Down | 6    |

### FIBERGLASS PLENUM BOXES

#### Product Information

- R-6 fiberglass ductboard coated with EPA registered anti-microbial.
- · Protective acrylic agent on the air-stream side.



| Part No. | Size            | Qty. |
|----------|-----------------|------|
| PB161648 | 16" x 16" x 48" | 1    |
| PB181448 | 18" x 14" x 48" | 1    |
| PB181848 | 18" x 18" x 48" | 1    |









#### Product Models

- R6FGB: R-6 flanged all-fiberglass register box.
- R6FGBU: R-6 unflanged all-fiberglass register box.
- FGB-T: All-fiberglass register box in 11" height.

### FIBERGLASS REGISTER BOX

#### **Product Information**

.

- Design includes a 1/2" drywall lip and rounded corners for added safety.
- . Opening is 1/4" oversized to accommodate register/grille.
- Standard height of 9".
- Dual bead box design for added strength. •

|           | -          | -         |      |
|-----------|------------|-----------|------|
| Flanged   | Unflanged  | Size      | Qty. |
| R6FGB0604 | R6FGBU0604 | 6" x 4"   | 5    |
| R6FGB0606 | R6FGBU0606 | 6 " x 6"  | 5    |
| R6FGB0804 | R6FGBU0804 | 8" x 4"   | 5    |
| R6FGB0806 | R6FGBU0806 | 8" x 6"   | 5    |
| R6FGB0808 | R6FGBU0808 | 8" x 8"   | 5    |
| R6FGB1006 | R6FGBU1006 | 10" x 6"  | 5    |
| R6FGB1008 | R6FGBU1008 | 10" x 8"  | 5    |
| R6FGB1010 | R6FGBU1010 | 10" x 10" | 5    |
| R6FGB1206 | R6FGBU1206 | 12" x 6"  | 5    |
| R6FGB1208 | R6FGBU1208 | 12" x 8"  | 5    |
| R6FGB1212 | R6FGBU1212 | 12" x 12" | 5    |
| R6FGB1406 | R6FGBU1406 | 14" x 6"  | 5    |
| R6FGB1408 | R6FGBU1408 | 14" x 8"  | 5    |
| R6FGB1414 | R6FGBU1414 | 14" x 14" | 5    |
| R6FGB1606 | R6FGBU1606 | 16" x 6"  | 5    |
| R6FGB1608 | R6FGBU1608 | 16" x 8"  | 5    |
| R6FGB1616 | R6FGBU1616 | 16" x 16" | 5    |
| R6FGB1818 | R6FGBU1818 | 18" x 18" | 5    |
| R6FGB2020 | R6FGBU2020 | 20" x 20" | 5    |
| R6FGB2424 | R6FGBU2424 | 24" x 24" | 5    |

### FIBERGLASS RETURN-AIR REGISTER BOX

#### **Product Information**

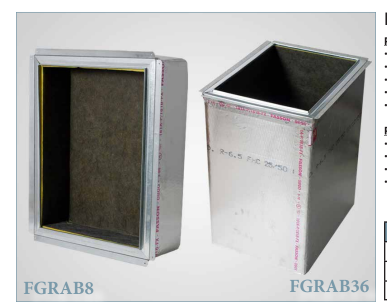
- Available in R-4 or R-6 fiberglass.
- Design includes 1/2" drywall lip and rounded corners for added safety. .
- Opening 1/2" oversized to accommodate return-air grille. .
- . Dual bead box designed for added strength.
- . Available in 8" or 36" height.

#### Product Models

.

- FGRAB8: Flanged all-fiberglass return-air box 8" tall.
- FGRAB36: Flanged all-fiberglass return-air box 36" tall.
- FGRABU8: Unflanged all-fiberglass return-air box 8" tall.
- . FGRABU36: Unflanged all-fiberglass return-air box 36" tall.

| Part No.      | Size (W x H x D) | Quantity |
|---------------|------------------|----------|
| R6FGRAB241836 | 24" x 18" x 36"  | 1        |
| R6FGRAB301836 | 30" x 18" x 36"  | 1        |
| R6FGRAB361836 | 36" x 18" x 36"  | 1        |





### **R-4 REGISTER BOX**

| Part No. | Size      | Gauge | Qty. |
|----------|-----------|-------|------|
| R4BF0604 | 6" x 4"   | 30ga  | 48   |
| R4BF0606 | 6" x 6"   | 30ga  | 36   |
| R4BF0804 | 8" x 4"   | 30ga  | 38   |
| R4BF0806 | 8" x 6"   | 30ga  | 32   |
| R4BF0808 | 8" x 8"   | 30ga  | 28   |
| R4BF1006 | 10" x 6"  | 30ga  | 24   |
| R4BF1008 | 10" x 8"  | 30ga  | 24   |
| R4BF1010 | 10" x 10" | 30ga  | 20   |
| R4BF1206 | 12" x 6"  | 30ga  | 24   |
| R4BF1208 | 12" x 8"  | 30ga  | 20   |
| R4BF1212 | 12" x 12" | 30ga  | 14   |
| R4BF1406 | 14" x 6"  | 30ga  | 22   |
| R4BF1408 | 14" x 8"  | 30ga  | 19   |
| R4BF1414 | 14" x 14" | 30ga  | 8    |
| R4BF1606 | 16" x 6"  | 30ga  | 18   |
| R4BF1608 | 16" x 8"  | 30ga  | 14   |
| R4BF1616 | 16" x 16" | 30ga  | 8    |
| R4BF1824 | 18" x 24" | 30ga  | 6    |
| R4BF2020 | 20" x 20" | 30ga  | 6    |
| R4BF2424 | 24" x 24" | 30ga  | 6    |





#### Product Information

- 1" perimeter flange provided for easy installation.
- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate register/grille.
- Dual bead box design for added strength.
- Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.

#### Product Models

- R4BF: Flanged R-4 register box.
- R4BU: Unflanged R-4 register box.
- R4BFG: R-4 register box with gasket.

### **R-6 REGISTER BOX**

| Part No. | Size      | Gauge | Qty. |
|----------|-----------|-------|------|
| R6BF0604 | 6" x 4"   | 30ga  | 48   |
| R6BF0606 | 6" x 6"   | 30ga  | 36   |
| R6BF0804 | 8" x 4"   | 30ga  | 38   |
| R6BF0806 | 8" x 6"   | 30ga  | 32   |
| R6BF0808 | 8" x 8"   | 30ga  | 28   |
| R6BF1006 | 10" x 6"  | 30ga  | 24   |
| R6BF1008 | 10" x 8"  | 30ga  | 24   |
| R6BF1010 | 10" x 10" | 30ga  | 20   |
| R6BF1206 | 12" x 6"  | 30ga  | 24   |
| R6BF1208 | 12" x 8"  | 30ga  | 20   |
| R6BF1212 | 12" x 12" | 30ga  | 14   |
| R6BF1406 | 14" x 6"  | 30ga  | 22   |
| R6BF1408 | 14" x 8"  | 30ga  | 19   |
| R6BF1414 | 14" x 14" | 30ga  | 8    |
| R6BF1606 | 16" x 6"  | 30ga  | 18   |
| R6BF1608 | 16" x 8"  | 30ga  | 14   |
| R6BF1616 | 16" x 16" | 30ga  | 8    |
| R6BF1824 | 18" x 24" | 30ga  | 6    |
| R6BF2020 | 20" x 20" | 30ga  | 6    |
| R6BF2424 | 24" x 24" | 30ga  | 6    |





#### Product Information

- 1" perimeter flange provided for easy installation.
- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate register/grille.
- Dual bead box design for added strength.
- Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.

- R6BF: Flanged R-6 register box.
- R6BU: Unflanged R-6 register box.
- R6BFG: R-6 register box with gasket.



### **R8BF** R-8 REGISTER BOX



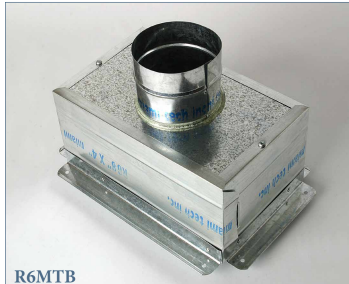


#### **Product Information**

- 1" perimeter flange provided for easy installation.
- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate register/grille.
- Dual bead box design for added strength.
- Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.

#### **Product Models**

- R8BF: Flanged R-8 register box.
- R8BU: Unflanged R-8 register box.
- R8BFG: R-8 register box with gasket.
- R8BFGS: R-8 register box sealed with gasket.



#### **Product Information**

- 1" perimeter flange provided for easy installation.
- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate register/grille.
- Collar installed with expansion lock and sealed with hot melt glue.
- Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.
- Dual bead box design for added strength.

#### **Product Models**

- R6MTB: R-6 metal top box plain.
- R6MTBU: R-6 metal top box without flange.
- R6MTBG: R-6 metal top box with gasket.
- R4 Model available upon request.

| Part No. | Size      | Gauge | Qty. |
|----------|-----------|-------|------|
| R8BF0604 | 6" x 4"   | 30ga  | 32   |
| R8BF0606 | 6" x 6"   | 30ga  | 28   |
| R8BF0804 | 8" x 4"   | 30ga  | 24   |
| R8BF0806 | 8" x 6"   | 30ga  | 24   |
| R8BF0808 | 8" x 8"   | 30ga  | 20   |
| R8BF1006 | 10" x 6"  | 30ga  | 20   |
| R8BF1008 | 10" x 8"  | 30ga  | 16   |
| R8BF1010 | 10" x 10" | 30ga  | 14   |
| R8BF1206 | 12" x 6"  | 30ga  | 19   |
| R8BF1208 | 12" x 8"  | 30ga  | 20   |
| R8BF1212 | 12" x 12" | 30ga  | 8    |
| R8BF1406 | 14" x 6"  | 30ga  | 14   |
| R8BF1408 | 14" x 8"  | 30ga  | 14   |
| R8BF1414 | 14" x 14" | 30ga  | 8    |
| R8BF1606 | 16" x 6"  | 30ga  | 10   |
| R8BF1608 | 16" x 8"  | 30ga  | 8    |
| R8BF1616 | 16" x 16" | 30ga  | 8    |
| R8BF1818 | 18" x 18" | 30ga  | 6    |
| R8BF2020 | 20" x 20" | 30ga  | 6    |
| R8BF2424 | 24" x 24" | 30ga  | 6    |

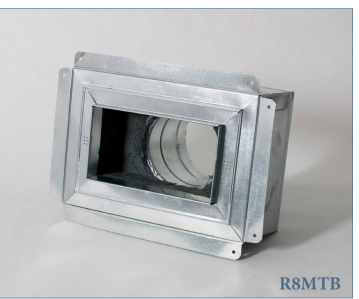
### **R-6 METAL TOP BOX WITH COLLAR**

| Size           | Gauge  | Qty.   |  |
|----------------|--|--|--|
| 6" x 4" x 4"   | 30ga   | 40   |  |
| 6" x 6" x 4"   | 30ga   | 30   |  |
| 6" x 6" x 5"   | 30ga   | 30   |  |
| 8" x 4" x 4"   | 30ga   | 32   |  |
| 8" x 4" x 5"   | 30ga   | 28   |  |
| 8" x 6" x 6"   | 30ga   | 27   |  |
| 8" x 8" x 7"   | 30ga   | 20   |  |
| 10" x 6" x 5"  | 30ga   | 25   |  |
| 10" x 6" x 6"  | 30ga   | 25   |  |
| 10" x 6" x 7"  | 30ga   | 20   |  |
| 10" x 8" x 7"  | 30ga   | 20   |  |
| 10" x 8" x 8"  | 30ga   | 20   |  |
| 10" x 10" x 7" | 30ga   | 14   |  |
| 10" x 10" x 8" | 30ga   | 14   |  |
| 12" x 6" x 6"  | 30ga   | 20   |  |
| 12" x 6" x 7"  | 30ga   | 16   |  |
| 12" x 8" x 8"  | 30ga   | 17   |  |
| 12" x 12" x 8" | 30ga   | 10   |  |
| 14" x 6" x 8"  | 30ga   | 12   |  |
| 14" x 8" x 8"  | 30ga   | 12   |  |
|                | Size           6" x 4" x 4"           6" x 6" x 4"           6" x 6" x 5"           8" x 4" x 4"           8" x 4" x 5"           8" x 4" x 5"           8" x 6" x 6"           8" x 6" x 6"           8" x 6" x 6"           8" x 8" x 7"           10" x 6" x 6"           10" x 6" x 7"           10" x 8" x 7"           10" x 8" x 7"           10" x 10" x 7"           10" x 10" x 8"           12" x 6" x 6"           12" x 6" x 8"           12" x 8" x 8"           12" x 8" x 8"           14" x 6" x 8" | SizeGauge6" x 4" x 4"30ga6" x 6" x 4"30ga6" x 6" x 5"30ga8" x 4" x 4"30ga8" x 4" x 5"30ga8" x 4" x 5"30ga8" x 4" x 5"30ga8" x 6" x 6"30ga8" x 8" x 7"30ga10" x 6" x 5"30ga10" x 6" x 6"30ga10" x 6" x 7"30ga10" x 8" x 7"30ga10" x 8" x 7"30ga10" x 8" x 7"30ga10" x 8" x 8"30ga10" x 10" x 7"30ga10" x 10" x 7"30ga12" x 6" x 6"30ga12" x 6" x 7"30ga12" x 8" x 8"30ga12" x 6" x 6"30ga12" x 8" x 8"30ga14" x 6" x 8"30ga |  |



## R-8 METAL TOP BOX WITH COLLAR

| Part No.    | Size           | Gauge | Qty. |
|-------------|----------------|-------|------|
| R8MTB060404 | 6" x 4" x 4"   | 30ga  | 1    |
| R8MTB060604 | 6" x 6" x 4"   | 30ga  | 1    |
| R8MTB060605 | 6" x 6" x 5"   | 30ga  | 1    |
| R8MTB080404 | 8" x 4" x 4"   | 30ga  | 1    |
| R8MTB080405 | 8" x 4" x 5"   | 30ga  | 1    |
| R8MTB080606 | 8" x 6" x 6"   | 30ga  | 1    |
| R8MTB080807 | 8" x 8" x 7"   | 30ga  | 1    |
| R8MTB100605 | 10" x 6" x 5"  | 30ga  | 1    |
| R8MTB100606 | 10" x 6" x 6"  | 30ga  | 1    |
| R8MTB100607 | 10" x 6" x 7"  | 30ga  | 1    |
| R8MTB100807 | 10" x 8" x 7"  | 30ga  | 1    |
| R8MTB100808 | 10" x 8" x 8"  | 30ga  | 1    |
| R8MTB101007 | 10" x 10" x 7" | 30ga  | 1    |
| R8MTB101008 | 10" x 10" x 8" | 30ga  | 1    |
| R8MTB120606 | 12" x 6" x 6"  | 30ga  | 1    |
| R8MTB120608 | 12" x 6" x 8"  | 30ga  | 1    |
| R8MTB120808 | 12" x 8" x 8"  | 30ga  | 1    |
| R8MTB121208 | 12" x 12" x 8" | 30ga  | 1    |
| R8MTB140608 | 14" x 6" x 8"  | 30ga  | 1    |
| R8MTB140808 | 14" x 8" x 8"  | 30ga  | 1    |



#### Product Information

- 1" perimeter flange provided for easy installation.
- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate register/grille.
- Collar installed with expansion lock and sealed air tight with hot melt glue.
  Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.
- Dual bead box design for added strength.

#### Product Models

- R8MTB: R-8 metal top box plain.
- R8MTBU: R-8 metal top box without flange.
- R8MTBG: R-8 metal top box with gasket.

| Part No.    | Size           | Gauge | Qty. |
|-------------|----------------|-------|------|
| R6SRB060404 | 6" x 4" x 4"   | 30ga  | 1    |
| R6SRB060604 | 6" x 6" x 4"   | 30ga  | 1    |
| R6SRB060605 | 6" x 6" x 5"   | 30ga  | 1    |
| R6SRB080404 | 8" x 4" x 4"   | 30ga  | 1    |
| R6SRB080405 | 8" x 4" x 5"   | 30ga  | 1    |
| R6SRB080806 | 8" x 8" x 6"   | 30ga  | 1    |
| R6SRB080807 | 8" x 8" x 7"   | 30ga  | 1    |
| R6SRB101007 | 10" x 10" x 7" | 30ga  | 1    |
| R6SRB101008 | 10" x 10" x 8" | 30ga  | 1    |
| R6SRB120606 | 12" x 6" x 6"  | 30ga  | 1    |
| R6SRB120808 | 12" x 8" x 8"  | 30ga  | 1    |
| R6SRB121208 | 12" x 12" x 8" | 30ga  | 1    |
| R6SRB140606 | 14" x 6" x 6"  | 30ga  | 1    |
| R6SRB140807 | 14" x 8" x 7"  | 30ga  | 1    |
| R6SRB160807 | 16" x 8" x 7"  | 30ga  | 1    |
| R6SRB160808 | 16" x 8" x 8"  | 30ga  | 1    |
| R6SRB161607 | 16" x 16" x 7" | 30ga  | 1    |
| R6SRB161608 | 16" x 16" x 8" | 30ga  | 1    |
| R6SRB181808 | 18" x 18" x 8" | 30ga  | 1    |
| R6SRB242407 | 24" x 24" x 7" | 30ga  | 1    |

### SIDE-OUTLET REGISTER BOX



#### Product Information

- 1" perimeter flange provided for easy installation.
- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate register/grille.
- Dual bead box design for added strength.
- Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.
- Collar installed with expansion lock and sealed air tight with hot melt glue.

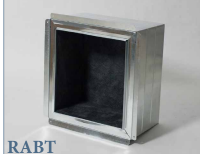
- R4SRB: R-4 side-outlet register box.
- R6SRB: R-6 side-outlet register box.
  - R8SRB: R-8 side-outlet register box.





### RETURN AIR BOX

| Part No.  | Size      | Gauge | Qty. |
|-----------|-----------|-------|------|
| R6RAB1212 | 12" x 12" | 30ga  | 12   |
| R6RAB1414 | 14" x 14" | 30ga  | 8    |
| R6RAB1616 | 16" x 16" | 30ga  | 8    |
| R6RAB1812 | 18" x 12" | 30ga  | 8    |
| R6RAB1818 | 18" x 18" | 30ga  | 7    |
| R6RAB2020 | 20" x 20" | 30ga  | 6    |
| R6RAB2412 | 24" x 12" | 30ga  | 6    |
| R6RAB2418 | 24" x 18" | 30ga  | 6    |
| R6RAB2424 | 24" x 24" | 30ga  | 6    |
| R6RAB3018 | 30" x 18" | 30ga  | 5    |

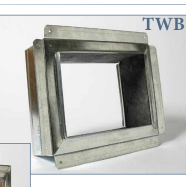


### Product Information

- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate filter grilles.
- Dual bead box design for added strength.
- Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.

#### Product Models

- R6RAB: R-6 return air box with 4.5" tall body.
- R6RABT: R-6 return air box with 9.25" tall body.
- R-4/R-8 model also available.





#### Product Information

- Design includes 1/2" drywall lip and rounded corners for added safety.
- Opening 1/4" oversized to accommodate register/grille.
- Black diffuser board coated with EPA-registered, anti-microbial, protective acrylic agent along air stream side.

#### Product Models

- TWB: Insulated metal thru-wall box with flange.
- TWBM: Non-insulated thru-wall box plain without flange.
- TWBMF: Non-insulated thru-wall box with flange.

# TWB THRU-WALL BOX (RETURN-AIR TRANSFER BOX)

| Part No. | Size      | Gauge | Qty. |
|----------|-----------|-------|------|
| TWB0804  | 8" x 4"   | 28ga  | 1    |
| TWB0806  | 8" x 6"   | 28ga  | 1    |
| TWB0808  | 8" x 8"   | 28ga  | 1    |
| TWB1006  | 10" x 6"  | 28ga  | 1    |
| TWB1008  | 10" x 8"  | 28ga  | 1    |
| TWB1010  | 10" x 10" | 28ga  | 1    |
| TWB1206  | 12" x 6"  | 28ga  | 1    |
| TWB1208  | 12" x 8"  | 28ga  | 1    |
| TWB1210  | 12" x 10" | 28ga  | 1    |
| TWB1212  | 12" x 12" | 28ga  | 1    |
| TWB1406  | 14" x 6"  | 28ga  | 1    |
| TWB1408  | 14" x 8"  | 28ga  | 1    |
| TWB1410  | 14" x 10" | 28ga  | 1    |
| TWB1412  | 14" x 12" | 28ga  | 1    |
| TWB1414  | 14" x 14" | 28ga  | 1    |
| TWB1606  | 16" x 6"  | 28ga  | 1    |
| TWB1608  | 16" x 8"  | 28ga  | 1    |
| TWB1610  | 16" x 10" | 28ga  | 1    |



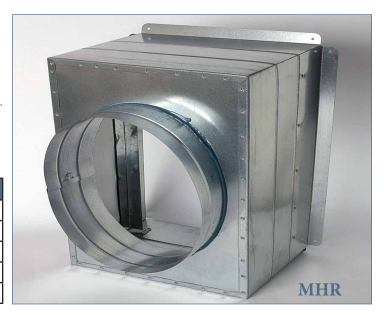
## MOBILE HOME RETURN BOX

- Product Information
- Factory-installed filter rack.
- Collars sealed with UL approved sealant.
  Box opening 1/4" oversized to accommodate register grilles.
- Flange base provides a solid fastening surface.
- Long galvanized collar allows for an easy union to other components.

#### Product Models

- MHR: 9.25" tall
- MHRS: 4.5" tall

| Part No.  | Size Gauge      |      | Qty. |
|-----------|-----------------|------|------|
| MHR122012 | 12" x 20" x 12" | 26ga | 1    |
| MHR141410 | 14" x 14" x 10" | 26ga | 1    |
| MHR141412 | 14" x 14" x 12" | 26ga | 1    |
| MHR142012 | 14" x 20" x 12" | 26ga | 1    |
| MHR142014 | 14" x 20" x 14" | 26ga | 1    |



### FIBERGLASS SLANTED REGISTER BOX

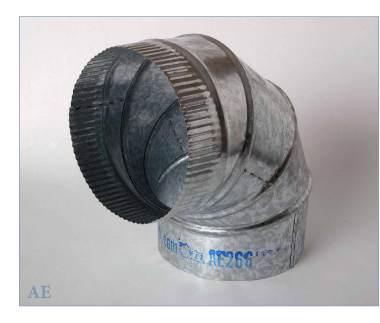
| Part No.   | Size      | Qty. |
|------------|-----------|------|
| R6SFGB0604 | 6" x 4"   | 1    |
| R6SFGB0606 | 6" x 6"   | 1    |
| R6SFGB0804 | 8" x 4"   | 1    |
| R6SFGB0806 | 8" x 6"   | 1    |
| R6SFGB0808 | 8" x 8"   | 1    |
| R6SFGB1006 | 10" x 6"  | 1    |
| R6SFGB1008 | 10" x 8"  | 1    |
| R6SFGB1010 | 10" x 10" | 1    |
| R6SFGB1206 | 12" x 6"  | 1    |
| R6SFGB1208 | 12" x 8"  | 1    |
| R6SFGB1212 | 12" x 12" | 1    |
| R6SFGB1406 | 14" x 6"  | 1    |
| R6SFGB1408 | 14" x 8"  | 1    |
| R6SFGB1414 | 14" x 14" | 1    |
| R6SFGB1606 | 16" x 6"  | 1    |
| R6SFGB1608 | 16" x 8"  | 1    |
| R6SFGB1616 | 16" x 16" | 1    |
| R6SFGB1818 | 18" x 18" | 1    |
| R6SFGB2020 | 20" x 20" | 1    |
| R6SFGB2424 | 24" x 24" | 1    |



#### Product Information

- Insulated with R-4 or R-6 fiberglass ductboard.
- 1" perimeter flange provided for easy installation.
- Design includes 1/2" drywall lip and rounded corners for added safety.
- Fiberglass ductboard coated with EPA registered anti-microbial protective acrylic agent along air stream side.
- Fiberglass register boxes can be easily field cut to fit a variety of collar sizes.





### ADJUSTABLE ELBOWS

- Product Information
  Crimped on one end.
  Available in 45 degree model (AE-45).
  Packaging available in donuts upon request.
  Sizes 4"-14" sold boxed.

| 30 Gauge Elbows |      |       |      |  |
|-----------------|------|-------|------|--|
| Part No.        | Size | Gauge | Qty. |  |
| AE303           | 3"   | 30ga  | 12   |  |
| AE304           | 4"   | 30ga  | 12   |  |
| AE305           | 5"   | 30ga  | 12   |  |
| AE306           | 6"   | 30ga  | 12   |  |
| AE307           | 7"   | 30ga  | 12   |  |
| AE308           | 8"   | 30ga  | 12   |  |
| AE309           | 9"   | 30ga  | 9    |  |
| AE3010          | 10"  | 30ga  | 9    |  |
| AE3012          | 12"  | 30ga  | 4    |  |

| 90° ADJUST ABLE<br>ELBOW; |  |
|---------------------------|--|
|---------------------------|--|

Elbow sizes 4" thru 14" are sold boxed.



| 28 Gauge Elbows          |     |      |   |  |
|--------------------------|-----|------|---|--|
| Part No. Size Gauge Qty. |     |      |   |  |
| AE2810                   | 10" | 28ga | 9 |  |
| AE2812                   | 12" | 28ga | 4 |  |
| AE2814                   | 14" | 28ga | 4 |  |

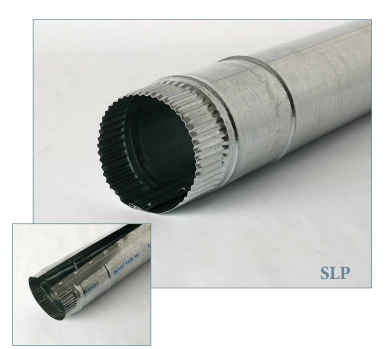
| 26 Gauge Elbows |                         |      |    |  |  |  |
|-----------------|-------------------------|------|----|--|--|--|
| Part No.        | art No. Size Gauge Qty. |      |    |  |  |  |
| AE263           | 3"                      | 26ga | 12 |  |  |  |
| AE264           | 4"                      | 26ga | 12 |  |  |  |
| AE265           | 5"                      | 26ga | 12 |  |  |  |
| AE266           | 6"                      | 26ga | 12 |  |  |  |
| AE267           | 7"                      | 26ga | 12 |  |  |  |
| AE268           | 8"                      | 26ga | 12 |  |  |  |
| AE269           | 9"                      | 26ga | 9  |  |  |  |
| AE2610          | 10"                     | 26ga | 9  |  |  |  |
| AE2612          | 12"                     | 26ga | 4  |  |  |  |
| AE2614          | 14"                     | 26ga | 4  |  |  |  |
| AE2616          | 16"                     | 26ga | 4  |  |  |  |
| AE2618          | 18"                     | 26ga | 4  |  |  |  |
| AE2620          | 20"                     | 26ga | 4  |  |  |  |



### **SNAP LOCK PIPE**

- Product Information
- All snap lock pipes are quick-button lock. Sizes 8" an larger are ribbed.
- •
- Available in 24 gauge in 3ft sections for size 10" and larger (SLP24). Custom sizes available upon request.

| 26 Gauge |          |        |        |  |
|----------|----------|--------|--------|--|
| Part No. | Diameter | Length | Qty.   |  |
| SLP264   | 4"       | 5 ft.  | 25 ft. |  |
| SLP265   | 5"       | 5 ft.  | 50 ft. |  |
| SLP266   | 6"       | 5 ft.  | 50 ft. |  |
| SLP267   | 7"       | 5 ft.  | 50 ft. |  |
| SLP268   | 8"       | 5 ft.  | 50 ft. |  |
| SLP2610  | 10"      | 5 ft.  | 50 ft. |  |
| SLP2612  | 12"      | 5 ft.  | 50 ft. |  |
| SLP2614  | 14"      | 5 ft.  | 50 ft. |  |
| SLP26163 | 16"      | 3 ft.  | 30 ft. |  |
| SLP26183 | 18"      | 3 ft.  | 30 ft. |  |
| SLP26203 | 20"      | 3ft.   | 30 ft. |  |



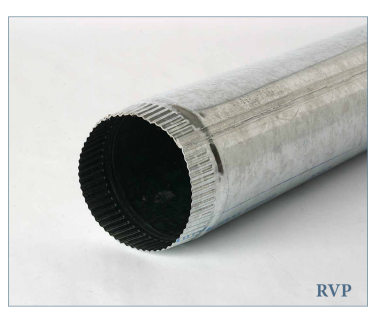
|          | •        | •      |        |         |  |
|----------|----------|--------|--------|---------|--|
|          | 28 Gauge |        |        |         |  |
| Part No. | Diameter | Length | Qty.   | SLP303  |  |
| SLP284   | 4"       | 5 ft.  | 25 ft. | SLP304  |  |
| SLP285   | 5"       | 5 ft.  | 50 ft. | SLP305  |  |
| SLP286   | 6"       | 5 ft.  | 50 ft. | SLP306  |  |
| SLP287   | 7"       | 5 ft.  | 50 ft. | SLP307  |  |
| SLP288   | 8"       | 5 ft.  | 50 ft. | SLP308  |  |
| SLP2810  | 10"      | 5 ft.  | 50 ft. | SLP309  |  |
| SLP2812  | 12"      | 5 ft.  | 50 ft. | SLP3010 |  |
| SLP2814  | 14"      | 5 ft.  | 50 ft. | SLP3012 |  |

| 30 Gauge |          |        |        |  |
|----------|----------|--------|--------|--|
| Part No. | Diameter | Length | Qty.   |  |
| SLP303   | 3"       | 5 ft.  | 25 ft. |  |
| SLP304   | 4"       | 5 ft.  | 25 ft. |  |
| SLP305   | 5"       | 5 ft.  | 50 ft. |  |
| SLP306   | 6"       | 5 ft.  | 50 ft. |  |
| SLP307   | 7"       | 5 ft.  | 50 ft. |  |
| SLP308   | 8"       | 5 ft.  | 50 ft. |  |
| SLP309   | 9"       | 5 ft.  | 50 ft. |  |
| SLP3010  | 10"      | 5 ft.  | 50 ft. |  |
| SLP3012  | 12       | 5 ft.  | 50 ft. |  |

### **RIGID VENT PIPE** Product Information

- Crimped on one end. .
- •
- Mechanically locked seam, no assembly required. .
- Shipped in crates.

| Part No. | Diameter | Length | Gauge | Qty.     |
|----------|----------|--------|-------|----------|
| RVP3-30  | 3"       | 10 ft. | 30ga  | 1500 ft. |
| RVP4-30  | 4"       | 10 ft. | 30ga  | 900 ft.  |
| RVP3-28  | 3"       | 10 ft. | 28ga  | 1500 ft. |
| RVP4-28  | 4"       | 10 ft. | 28ga  | 900 ft.  |
| RVP3     | 3"       | 10 ft. | 26ga  | 1500 ft. |
| RVP4     | 4"       | 10 ft. | 26ga  | 900 ft.  |







## METAL TEE

Product Information
Available in 24 gauge in sizes 6" and larger.

| Part No. | Size | Gauge | Qty. |
|----------|------|-------|------|
| TEE3     | 3"   | 30ga  | 15   |
| TEE4     | 4"   | 30ga  | 15   |
| TEE5     | 5"   | 30ga  | 15   |
| TEE6     | 6"   | 30ga  | 15   |
| TEE7     | 7"   | 30ga  | 15   |
| TEE8     | 8"   | 30ga  | 1    |
| TEE9     | 9"   | 28ga  | 1    |
| TEE10    | 10"  | 28ga  | 1    |
| TEE12    | 12"  | 28ga  | 1    |
| TEE14    | 14"  | 26ga  | 1    |
| TEE16    | 16"  | 26ga  | 1    |
| TEE18    | 18"  | 26ga  | 1    |



### END CAP

Product Information

- .
- Available in 24 gauge. Custom sizes available upon request.

| Part No. | Size Gauge |      | Qty. |
|----------|------------|------|------|
| EC4      | 4"         | 26ga | 1    |
| EC5      | 5"         | 26ga | 1    |
| EC6      | 6"         | 26ga | 1    |
| EC7      | 7"         | 26ga | 1    |
| EC8      | 8"         | 26ga | 1    |
| EC9      | 9"         | 26ga | 1    |
| EC10     | 10"        | 26ga | 1    |
| EC12     | 12"        | 26ga | 1    |
| EC14     | 14"        | 26ga | 1    |
| EC16     | 16"        | 26ga | 1    |
| EC18     | 18"        | 26ga | 1    |



### METAL REDUCER

| Part No. | Size      | Gauge | Qty. |
|----------|-----------|-------|------|
| RED43    | 4" x 3"   | 28ga  | 20   |
| RED54    | 5" x 4"   | 28ga  | 20   |
| RED64    | 6" x 4"   | 28ga  | 20   |
| RED65    | 6" x 5"   | 28ga  | 20   |
| RED75    | 7" x 5"   | 28ga  | 20   |
| RED76    | 7" x 6"   | 28ga  | 20   |
| RED86    | 8" x 6"   | 28ga  | 20   |
| RED87    | 8" x 7"   | 28ga  | 20   |
| RED97    | 9" x 7"   | 28ga  | 20   |
| RED98    | 9" x 8"   | 28ga  | 20   |
| RED106   | 10" x 6"  | 28ga  | 20   |
| RED108   | 10" x 8"  | 28ga  | 20   |
| RED109   | 10" x 9"  | 28ga  | 20   |
| RED1210  | 12" x 10" | 28ga  | 20   |
| RED1410  | 14" x 10" | 28ga  | 1    |
| RED1412  | 14" x 12" | 28ga  | 1    |
| RED1612  | 16" x 12" | 28ga  | 1    |
| RED1816  | 18" x 16" | 28ga  | 1    |
| RED2018  | 20" x 18" | 28ga  | 1    |





- Product ModelsRED: Standard metal reducer.
- FRED: Flat metal reducer.
- RED-NC: Standard metal reducer without crimp.

### **RECTANGULAR TRANSITION** (WITH GASKET)

#### **Product Information**

- Continuous welded seam prevents air leakage.
- 1" pre-drilled flange with gasket face helps provide a secure connection.

#### Product Models

- RT: Plain rectangular transition.
- RTD: Rectangular transition with damper.
- RTDS: Rectangular transition with damper and 2" stand-off.
- RTDS-HD: Heavy-duty rectangular transition with damper and 2" stand-off.
- RTDS-HDG: Heavy-duty rectangular transition with damper, 2" standoff and blade total-seal gasket.
- Refer to page 33 for hardware details.

| Part No. | Size | Gauge | Qty. |
|----------|------|-------|------|
| RT4      | 4"   | 28ga  | 1    |
| RT5      | 5"   | 28ga  | 1    |
| RT6      | 6"   | 28ga  | 1    |
| RT7      | 7"   | 28ga  | 1    |
| RT8      | 8"   | 28ga  | 1    |
| RT10     | 10"  | 28ga  | 1    |
| RT12     | 12"  | 28ga  | 1    |
| RT14     | 14"  | 28ga  | 1    |
| RT16     | 16"  | 28ga  | 1    |
| RT18     | 18"  | 28ga  | 1    |







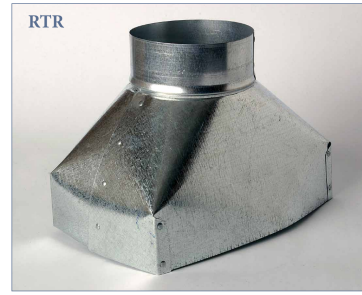
**RTDS** 



**RTD** 

**RTDS-HD** 





#### Product Models

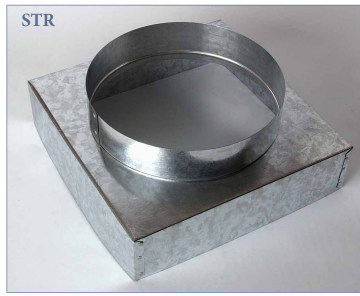
- RTR: Plain rectangular to round adapter.
- RTRF: Rectangular to round adapter with flange.
- RTR-24: Rectangular to round adapter in 24ga.

### RECTANGULAR TO ROUND ADAPTER

#### Product Information

- Rectangular end fits over grille neck.
- Round collar is oversized with a bead to accept pipe or flexible duct. . •
  - Custom sizes available upon request.

| Part No.  | Rectangle<br>Size | Round<br>Size | Gauge | Qty. |
|-----------|-------------------|---------------|-------|------|
| RTR644    | 6" x 4"           | 4"            | 26ga  | 1    |
| RTR844    | 8" x 4"           | 4"            | 26ga  | 1    |
| RTR866    | 8" x 6"           | 6"            | 26ga  | 1    |
| RTR1066   | 10" x 6"          | 6"            | 26ga  | 1    |
| RTR1088   | 10" x 8"          | 8"            | 26ga  | 1    |
| RTR1244   | 12" x 4"          | 4"            | 26ga  | 1    |
| RTR1266   | 12" x 6"          | 6"            | 26ga  | 1    |
| RTR1288   | 12" x 8"          | 8"            | 26ga  | 1    |
| RTR121010 | 12" x 10"         | 10"           | 26ga  | 1    |
| RTR1466   | 14" x 6"          | 6"            | 26ga  | 1    |
| RTR1488   | 14" x 8"          | 8"            | 26ga  | 1    |
| RTR141010 | 14" x 10"         | 10"           | 26ga  | 1    |
| RTR141212 | 14" x 12"         | 12"           | 26ga  | 1    |



### SQUARE TO ROUND ADAPTER

Product Information

- Square end fits over grille neck.
- Round collar is oversized with a bead to accept pipe or flexible duct.
- Custom sizes available upon request.

| Part No.  | Square<br>Size | Round<br>Size | Gauge | Qty. |
|-----------|----------------|---------------|-------|------|
| STR666    | 6" x 6"        | 6"            | 26ga  | 1    |
| STR888    | 8" x 8"        | 8"            | 26ga  | 1    |
| STR101010 | 10" x 10"      | 10"           | 26ga  | 1    |
| STR121212 | 12" x 12"      | 12"           | 26ga  | 1    |
| STR141414 | 14" x 14"      | 14"           | 26ga  | 1    |
| STR161616 | 16" x 16"      | 16'           | 26ga  | 1    |
| STR181818 | 18" x 18"      | 18"           | 26ga  | 1    |
| STR222222 | 22" x 22"      | 22"           | 26ga  | 1    |

- STR: Square to round adapter, 2" tall body. STRB: Square to round adapter, 4" tall body.
- STRC: Square to round adapter, 6" tall body. STR-F: Square to round adapter with flange.
- . .
- STR-24: Square to round adapter in 24 gauge.



### IN-LINE WYE

| Part No.  | Size            | Gauge | Qty. |
|-----------|-----------------|-------|------|
| ILW444    | 4" x 4" x 4"    | 30ga  | 15   |
| ILW544    | 5" x 4" x 4"    | 30ga  | 15   |
| ILW554    | 5" x 5" x 4"    | 30ga  | 15   |
| ILW555    | 5" x 5" x 5"    | 30ga  | 15   |
| ILW644    | 6" x 4" x 4"    | 30ga  | 15   |
| ILW666    | 6" x 6" x 6"    | 30ga  | 15   |
| ILW866    | 8" x 6" x 6"    | 30ga  | 15   |
| ILW12128  | 12" x 12" x 8"  | 28ga  | 1    |
| ILW121010 | 12" x 10" x 10" | 28ga  | 1    |
| ILW141212 | 14" x 12" x 12" | 28ga  | 1    |

### **BULL-NOSE WYE**

| Part No. | Size            | Gauge | Qty. |
|----------|-----------------|-------|------|
| BNW43    | 4" x 3" x 3"    | 30ga  | 15   |
| BNW44    | 4" x 4" x 4"    | 30ga  | 15   |
| BNW54    | 5" x 4" x 4"    | 30ga  | 15   |
| BNW55    | 5" x 5" x 5"    | 30ga  | 15   |
| BNW64    | 6" x 4" x 4"    | 30ga  | 15   |
| BNW66    | 6" x 6" x 6"    | 30ga  | 15   |
| BNW86    | 8" x 6" x 6"    | 30ga  | 15   |
| BNW108   | 10" x 8" x 8"   | 28ga  | 1    |
| BNW1210  | 12" x 10" x 10" | 28ga  | 1    |
| BNW1212  | 12" x 12" x 12" | 28ga  | 1    |
| BNW1412  | 14" x 12" x 12" | 28ga  | 1    |
| BNW1814  | 18" x 14" x 14" | 26ga  | 1    |
| BNW2016  | 20" x 16" x 16" | 26ga  | 1    |
| BNW2218  | 22" x 18" x 18" | 26ga  | 1    |
| BNW2418  | 24" x 18" x 18" | 24ga  | 1    |
| BNW2420  | 24" x 20" x 20" | 24ga  | 1    |

### ADJUSTABLE WYE (TWO WAY)

| Part No. | Size            | Gauge | Qty. |
|----------|-----------------|-------|------|
| AWT64    | 6" x 4" x 4"    | 30ga  | 1    |
| AWT75    | 7" x 5" x 5"    | 30ga  | 1    |
| AWT86    | 8" x 6" x 6"    | 30ga  | 1    |
| AWT97    | 9" x 7" x 7"    | 28ga  | 1    |
| AWT108   | 10" x 8" x 8"   | 28ga  | 1    |
| AWT1210  | 12" x 10" x 10" | 28ga  | 1    |

### MOBILE HOME WYE / 965

| Part No.  | Size            | Gauge | Qty. |
|-----------|-----------------|-------|------|
| MHW121010 | 12" x 10" x 10" | 30ga  | 1    |
| MHW121212 | 12" x 12" x 12" | 30ga  | 1    |
| MHW141212 | 14" x 12" x 12" | 30ga  | 1    |

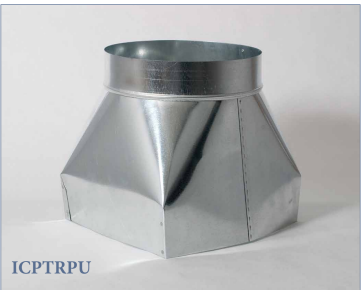












### TAKE-OFF COLLAR FOR ICP PACKAGE-UNIT

| Part No.      | Size            | Gauge | Qty. |
|---------------|-----------------|-------|------|
| ICPTRPU161012 | 16" x 10" x 12" | 26ga  | 1    |
| ICPTRPU161014 | 16" x 10" x 14" | 26ga  | 1    |
| ICPTRPU161016 | 16" x 10" x 16" | 26ga  | 1    |

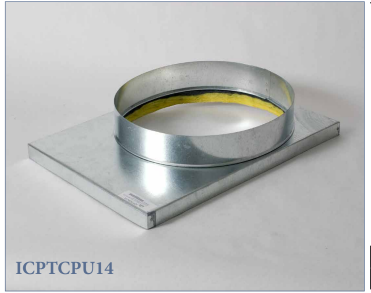
### TAKE-OFF COLLAR FOR ICP PACKAGE-UNIT

Product Information

• Sold in sets of 2 (supply and return are same size).



| Part No.    | Size            | Gauge | Qty.         |
|-------------|-----------------|-------|--------------|
| ICPTCPU12SR | 10" x 16" x 12" | 26ga  | 1 set (2pcs) |



TAKE-OFF COLLAR FOR ICP PACKAGE-UNIT

| Part No.  | Size            | Gauge | Qty. |
|-----------|-----------------|-------|------|
| ICPTCPU14 | 14" x 20" x 14" | 26ga  | 1    |



### TAKE-OFF COLLAR FOR RHEEM/RUUD PACKAGE-UNIT Product Information

Sold in sets of 2 (supply and return are same size).



| Part No.  | Size (Diameter) | Gauge | Qty.         |
|-----------|-----------------|-------|--------------|
| RTCPU12SR | 12"             | 26ga  | 1 set (2pcs) |
| RTCPU14SR | 14"             | 26ga  | 1 set (2pcs) |

### TAKE-OFF COLLAR FOR NORDYNE PACKAGE-UNIT



| Part No. | Size (Diameter) | Gauge | Qty. |
|----------|-----------------|-------|------|
| TCPU12   | 12"             | 26ga  | 1    |
| TCPU14   | 14"             | 26ga  | 1    |

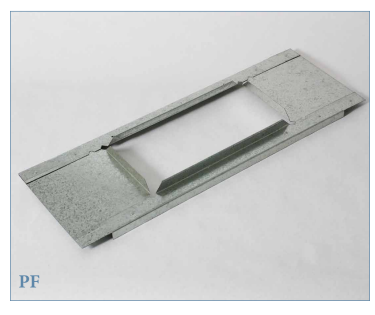
### TAKE-OFF COLLAR FOR GOODMAN PACKAGE-UNIT Product Information

• Sold in sets of 2 (supply and return are same size).

| Part No. | Supply Size         | Return Size         | Gauge | Qty.  |
|----------|---------------------|---------------------|-------|-------|
| 667PCH2  | 14-3/16" x 14-3/16" | 14-3/16" x 22-3/16" | 26ga  | 1 set |
| 667PCH3  | 14-3/16" x 14-3/16" | 14-3/16" x 24-3/16" | 26ga  | 1 set |



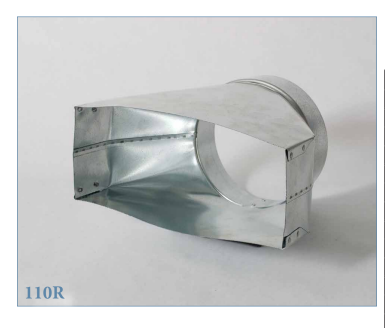




### PLASTER GROUND FRAME

- Product Information
  Design includes a 1/2" drywall lip and rounded corners for added safety.
- Opening is 1/4" oversized to accommodate register/grille. Standard height of 9". Dual bead box design for added strength. •
- •

| Part No.  | Size     | Gauge | Qty. |
|-----------|----------|-------|------|
| PF0804-24 | 8" x 4"  | 28ga  | 1    |
| PF1004-24 | 10" x 4" | 28ga  | 1    |
| PF1006-24 | 10" x 6" | 28ga  | 1    |
| PF1204-24 | 12" x 4" | 28ga  | 1    |
| PF1206-24 | 12" x 6" | 28ga  | 1    |
| PF1404-24 | 14" x 4" | 28ga  | 1    |
| PF1406-24 | 14" x 6" | 28ga  | 1    |



### STRAIGHT REGISTER BOOT

| Part No.   | Size           | Gauge | Qty. |
|------------|----------------|-------|------|
| 110R080404 | 8" x 4" x 4"   | 26ga  | 1    |
| 110R080405 | 8" x 4" x 5"   | 26ga  | 1    |
| 110R100405 | 10" x 4" x 5"  | 26ga  | 1    |
| 110R100406 | 10" x 4" x 6"  | 26ga  | 1    |
| 110R100604 | 10" x 6" x 4"  | 26ga  | 1    |
| 110R100605 | 10" x 6" x 5"  | 26ga  | 1    |
| 110R100606 | 10" x 6" x 6"  | 26ga  | 1    |
| 110R120405 | 12" x 4" x 5"  | 26ga  | 1    |
| 110R120406 | 12" x 4" x 6"  | 26ga  | 1    |
| 110R120606 | 12" x 6" x 6"  | 26ga  | 1    |
| 110R120608 | 12" x 6" x 8"  | 26ga  | 1    |
| 110R120808 | 12" x 8" x 8"  | 26ga  | 1    |
| 110R140406 | 14" x 4" x 6"  | 26ga  | 1    |
| 110R140408 | 14" x 4" x 8"  | 26ga  | 1    |
| 110R140610 | 14" x 6" x 10" | 26ga  | 1    |



### CENTER-END REGISTER BOOT

| Part No.   | Size           | Gauge | Qty. |
|------------|----------------|-------|------|
| 112R080404 | 8" x 4" x 4"   | 26ga  | 1    |
| 112R080405 | 8" x 4" x 5"   | 26ga  | 1    |
| 112R100405 | 10" x 4" x 5"  | 26ga  | 1    |
| 112R100406 | 10" x 4" x 6"  | 26ga  | 1    |
| 112R100604 | 10" x 6" x 4"  | 26ga  | 1    |
| 112R100605 | 10" x 6" x 5"  | 26ga  | 1    |
| 112R100606 | 10" x 6" x 6"  | 26ga  | 1    |
| 112R120405 | 12" x 4" x 5"  | 26ga  | 1    |
| 112R120406 | 12" x 4" x 6"  | 26ga  | 1    |
| 112R120606 | 12" x 6" x 6"  | 26ga  | 1    |
| 112R120608 | 12" x 6" x 8"  | 26ga  | 1    |
| 112R120808 | 12" x 8" x 8"  | 26ga  | 1    |
| 112R140406 | 14" x 4" x 6"  | 26ga  | 1    |
| 112R140408 | 14" x 4" x 8"  | 26ga  | 1    |
| 112R140610 | 14" x 6" x 10" | 26ga  | 1    |

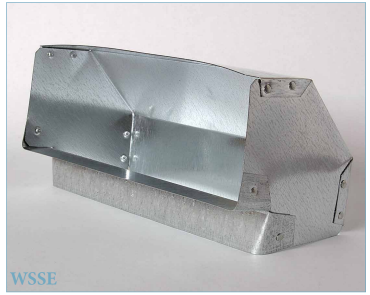


### ELBOW REGISTER BOOT

| Part No.   | Size           | Gauge | Qty. |
|------------|----------------|-------|------|
| 113R080404 | 8" x 4" x 4"   | 26ga  | 1    |
| 113R080405 | 8" x 4" x 5"   | 26ga  | 1    |
| 113R100405 | 10" x 4" x 5"  | 26ga  | 1    |
| 113R100406 | 10" x 4" x 6"  | 26ga  | 1    |
| 113R100604 | 10" x 6" x 4"  | 26ga  | 1    |
| 113R100605 | 10" x 6" x 5"  | 26ga  | 1    |
| 113R100606 | 10" x 6" x 6"  | 26ga  | 1    |
| 113R120405 | 12" x 4" x 5"  | 26ga  | 1    |
| 113R120406 | 12" x 4" x 6"  | 26ga  | 1    |
| 113R120606 | 12" x 6" x 6"  | 26ga  | 1    |
| 113R120608 | 12" x 6" x 8"  | 26ga  | 1    |
| 113R120808 | 12" x 8" x 8"  | 26ga  | 1    |
| 113R140406 | 14" x 4" x 6"  | 26ga  | 1    |
| 113R140408 | 14" x 4" x 8"  | 26ga  | 1    |
| 113R140610 | 14" x 6" x 10" | 26ga  | 1    |







### WALL STACK SHORT-WAY ELBOW

Product Information
Riveted body creates strong, permanent seams.

| Part No. | Size        | Gauge | Qty. |
|----------|-------------|-------|------|
| WSSE10   | 3.25" x 10" | 26ga  | 1    |
| WSSE12   | 3.25" x 12" | 26ga  | 1    |
| WSSE14   | 3.25" x 14" | 26ga  | 1    |

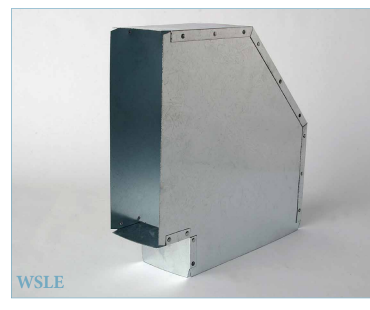
### WALL STACK SHORT-WAY ELBOW (45°)

Product Information

- Riveted body creates strong, permanent seams.
- 45° angle.



| Part No. | Size        | Gauge | Qty. |
|----------|-------------|-------|------|
| WS4510   | 3.25" x 10" | 26ga  | 1    |
| WS4512   | 3.25" x 12" | 26ga  | 1    |
| WS4514   | 3.25" x 14" | 26ga  | 1    |



### WALL STACK LONG-WAY ELBOW

Product Information

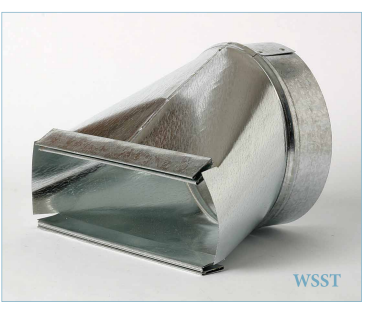
Riveted body creates strong, permanent seams. •

| Part No. | Size        | Gauge | Qty. |
|----------|-------------|-------|------|
| WSLE10   | 3.25" x 10" | 26ga  | 1    |
| WSLE12   | 3.25" x 12" | 26ga  | 1    |
| WSLE14   | 3.25" x 14" | 26ga  | 1    |



### WALL STACK STRAIGHT TRANSITION

| Part No. | Size             | Gauge | Qty. |
|----------|------------------|-------|------|
| WSST104  | 3.25" x 10" x 4" | 26ga  | 1    |
| WSST105  | 3.25" x 10" x 5" | 26ga  | 1    |
| WSST106  | 3.25" x 10" x 6" | 26ga  | 1    |
| WSST107  | 3.25" x 10" x 7" | 26ga  | 1    |
| WSST108  | 3.25" x 10" x 8" | 26ga  | 1    |
| WSST124  | 3.25" x 12" x 4" | 26ga  | 1    |
| WSST125  | 3.25" x 12" x 5" | 26ga  | 1    |
| WSST126  | 3.25" x 12" x 6" | 26ga  | 1    |
| WSST127  | 3.25" x 12" x 7" | 26ga  | 1    |
| WSST128  | 3.25" x 12" x 8" | 26ga  | 1    |
| WSST144  | 3.25" x 14" x 4" | 26ga  | 1    |
| WSST145  | 3.25" x 14" x 5" | 26ga  | 1    |
| WSST146  | 3.25" x 14" x 6" | 26ga  | 1    |
| WSST147  | 3.25" x 14" x 7" | 26ga  | 1    |
| WSST148  | 3.25" x 14" x 8" | 26ga  | 1    |



## WALL STACK ELBOW TRANSITION

| Part No. | Size             | Gauge | Qty. |
|----------|------------------|-------|------|
| WSET104  | 3.25" x 10" x 4" | 26ga  | 1    |
| WSET105  | 3.25" x 10" x 5" | 26ga  | 1    |
| WSET106  | 3.25" x 10" x 6" | 26ga  | 1    |
| WSET107  | 3.25" x 10" x 7" | 26ga  | 1    |
| WSET108  | 3.25" x 10" x 8" | 26ga  | 1    |
| WSET124  | 3.25" x 12" x 4" | 26ga  | 1    |
| WSET125  | 3.25" x 12" x 5" | 26ga  | 1    |
| WSET126  | 3.25" x 12" x 6" | 26ga  | 1    |
| WSET127  | 3.25" x 12" x 7" | 26ga  | 1    |
| WSET128  | 3.25" x 12" x 8" | 26ga  | 1    |
| WSET144  | 3.25" x 14" x 4" | 26ga  | 1    |
| WSET145  | 3.25" x 14" x 5" | 26ga  | 1    |
| WSET146  | 3.25" x 14" x 6" | 26ga  | 1    |
| WSET147  | 3.25" x 14" x 7" | 26ga  | 1    |
| WSET148  | 3.25" x 14" x 8" | 26ga  | 1    |







### WALL STACK CENTERED TRANSITION

| Part No. | Size             | Gauge | Qty. |  |
|----------|------------------|-------|------|--|
| WSCT104  | 3.25" x 10" x 4" | 26ga  | 1    |  |
| WSCT105  | 3.25" x 10" x 5" | 26ga  | 1    |  |
| WSCT106  | 3.25" x 10" x 6" | 26ga  | 1    |  |
| WSCT107  | 3.25" x 10" x 7" | 26ga  | 1    |  |
| WSCT108  | 3.25" x 10" x 8" | 26ga  | 1    |  |
| WSCT124  | 3.25" x 12" x 4" | 26ga  | 1    |  |
| WSCT125  | 3.25" x 12" x 5" | 26ga  | 1    |  |
| WSCT126  | 3.25" x 12" x 6" | 26ga  | 1    |  |
| WSCT127  | 3.25" x 12" x 7" | 26ga  | 1    |  |
| WSCT128  | 3.25" x 12" x 8" | 26ga  | 1    |  |
| WSCT144  | 3.25" x 14" x 4" | 26ga  | 1    |  |
| WSCT145  | 3.25" x 14" x 5" | 26ga  | 1    |  |
| WSCT146  | 3.25" x 14" x 6" | 26ga  | 1    |  |
| WSCT147  | 3.25" x 14" x 7" | 26ga  | 1    |  |
| WSCT148  | 3.25" x 14" x 8" | 26ga  | 1    |  |



### WALL STACK PIPE

| Part No. | Size             | Gauge | Qty.   |
|----------|------------------|-------|--------|
| WSP10    | 3.25" x 10" x 3' | 26ga  | 15 ft. |
| WSP12    | 3.25" x 12" x 3' | 26ga  | 15 ft. |
| WSP14    | 3.25" x 14" x 3' | 26ga  | 15 ft. |

<image><image>

## WALL STACK CAP

| Part No. | Size        | Gauge | Qty. |
|----------|-------------|-------|------|
| WSC10    | 3.25" x 10" | 26ga  | 1    |
| WSC12    | 3.25" x 12" | 26ga  | 1    |
| WSC14    | 3.25" x 14" | 26ga  | 1    |



#### SIDE WALL CAP **Product Information**

- Discharge hood area equal or greater than inlet pipe area.
- Includes a long galvanized neck for easy union through walls to interior ducts. Stitch welded inlet pipe. Available in aluminum model (ASWC).

#### Product Models

- SWC: Galvanized side wall cap.
- SWCD: Galvanized side wall cap with damper. Part No. Size Qty. Gauge SWC03 3" 26ga 1 SWC04 4" 26ga 1 5" SWC05 26ga 1 6" SWC06 26ga 1 SWC07 7" 26ga 1 SWC08 8" 1 26ga SWC10 10" 26ga 1 SWC12 12" 1 26ga

### TWIN SIDE WALL CAP

#### Product Information

- Expanded metal screen keeps debris and small animals out of ductwork.
- Riveted, heat-glued seams create a strong, moisture resistant seal. Flanged base provides for good vent-to-wall contact and easy caulk-
- ing surface.
- Includes a long galvanized neck for easy union through walls to interior ducts.

#### **Product Models**

- SWCT: Plain twin side wall cap.
- SWCTXDXD: Twin side wall cap with damper.
- (X to be replaced with either 4 or 6 to indicate size)

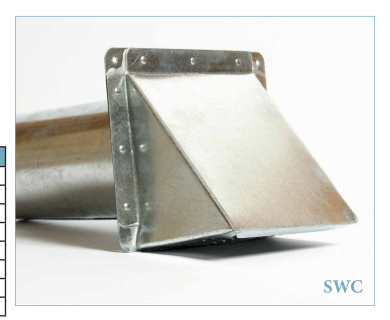
| Part No. | Size               | Gauge | Qty. |
|----------|--------------------|-------|------|
| SWCT44   | Left: 4" Right: 4" | 26ga  | 1    |
| SWCT64   | Left: 6" Right: 4" | 26ga  | 1    |
| SWCT46   | Left: 4" Right: 6" | 26ga  | 1    |
| SWCT66   | Left: 6" Right: 6" | 26ga  | 1    |

### WALL STACK SIDE WALL CAP

#### Product Information

- Back draft damper and expanded metal screen included.
- Discharge hood area equal or greater than inlet pipe area.
- Includes damper as a standard option.
- Includes a long galvanized neck for easy union through walls to interior ducts.

| Part No. | Size | Gauge | Qty. |
|----------|------|-------|------|
| WSWC10   | 10"  | 26ga  | 1    |
| WSWC12   | 12"  | 26ga  | 1    |
| WSWC14   | 14"  | 26ga  | 1    |











### GALVANIZED ROOF VENTS

#### Product Information

- Bird-screen standard on all roof vents unless ordered with damper. • •
  - Sealed seams keep out the elements.
- Flanged base provides for good vent-to-roof contact and an easy caulking surface.

- GRV: Galvanized roof vent, standard profile. GRVT: Galvanized roof vent, tall profile. •
- •
- GRVXT: Galvanized roof vent, extra tall profile. •
- GRVC: Galvanized roof vent with collar.
- GRVD: Galvanized roof vent with damper.
- GRVCD: Galvanized roof vent with collar and damper. •

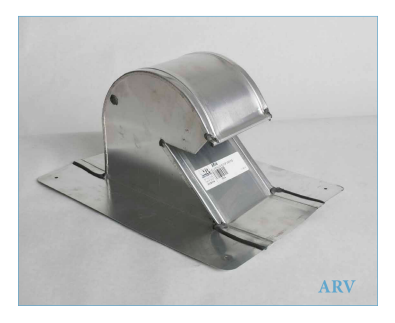
| Part No. | Size | Profile    | Gauge | Qty. |
|----------|------|------------|-------|------|
| GRV4     | 4"   | Standard   | 26ga  | 40   |
| GRV4T    | 4"   | Tall       | 26ga  | 25   |
| GRV4XT   | 4"   | Extra Tall | 26ga  | 15   |
| GRV6     | 6"   | Standard   | 26ga  | 25   |
| GRV6T    | 6"   | Tall       | 26ga  | 20   |
| GRV6XT   | 6"   | Extra Tall | 26ga  | 12   |
| GRV7     | 7"   | Standard   | 26ga  | 1    |
| GRV7T    | 7"   | Tall       | 26ga  | 1    |
| GRV7XT   | 7"   | Extra Tall | 26ga  | 1    |
| GRV8     | 8"   | Standard   | 26ga  | 1    |
| GRV8T    | 8"   | Tall       | 26ga  | 1    |
| GRV8XT   | 8"   | Extra Tall | 26ga  | 1    |
| GRV10    | 10"  | Standard   | 26ga  | 14   |
| GRV10T   | 10"  | Tall       | 26ga  | 8    |
| GRV10XT  | 10"  | Extra Tall | 26ga  | 8    |
| GRV12    | 12"  | Standard   | 26ga  | 1    |
| GRV12T   | 12"  | Tall       | 26ga  | 1    |
| GRV12XT  | 12"  | Extra Tall | 26ga  | 1    |
| GRV14    | 14"  | Standard   | 26ga  | 1    |
| GRV14T   | 14"  | Tall       | 26ga  | 1    |
| GRV14XT  | 14"  | Extra Tall | 26ga  | 1    |



### ALUMINUM ROOF VENTS

- **Product Information**
- Bird-screen standard on all roof vents unless ordered with damper.
- Sealed seams keep out the elements. •
- Flanged base provides for good vent-to-roof contact and an easy • caulking surface.

- ARV: Aluminum roof vent, standard profile.
- •
- ARVT: Aluminum roof vent, tall profile. ARVXT: Aluminum roof vent, extra tall profile. •
- ARVC: Aluminum roof vent with collar. ٠
- ARVD: Aluminum roof vent with damper. •
- ARVCD: Aluminum roof vent with collar and damper. .



| Part No. | Size | Profile    | Gauge | Qty. |
|----------|------|------------|-------|------|
| ARV4     | 4"   | Standard   | 26ga  | 40   |
| ARV4T    | 4"   | Tall       | 26ga  | 25   |
| ARV4XT   | 4"   | Extra Tall | 26ga  | 15   |
| ARV6     | 6"   | Standard   | 26ga  | 25   |
| ARV6T    | 6"   | Tall       | 26ga  | 20   |
| ARV6XT   | 6"   | Extra Tall | 26ga  | 12   |
| ARV7     | 7"   | Standard   | 26ga  | 1    |
| ARV7T    | 7"   | Tall       | 26ga  | 1    |
| ARV7XT   | 7"   | Extra Tall | 26ga  | 1    |
| ARV8     | 8"   | Standard   | 26ga  | 1    |
| ARV8T    | 8"   | Tall       | 26ga  | 1    |
| ARV8XT   | 8"   | Extra Tall | 26ga  | 1    |
| ARV10    | 10"  | Standard   | 26ga  | 14   |
| ARV10T   | 10"  | Tall       | 26ga  | 8    |
| ARV10XT  | 10"  | Extra Tall | 26ga  | 8    |
| ARV12    | 12"  | Standard   | 26ga  | 1    |
| ARV12T   | 12"  | Tall       | 26ga  | 1    |
| ARV12XT  | 12"  | Extra Tall | 26ga  | 1    |
| ARV14    | 14"  | Standard   | 26ga  | 1    |
| ARV14T   | 14"  | Tall       | 26ga  | 1    |
| ARV14XT  | 14"  | Extra Tall | 26ga  | 1    |









## ROOF JACK (STRAIGHT / ANGLED)

### Product Information

- Acme lock seam creates a strong, rigid body.
- . Seam sealed with parabond aluminum adhesive.

#### Product Models

- •
- SRJ: Straight roof jack, 12" clearance. ARJ: Angled roof jack, 12" clearance. • •
- SRJ-S: Straight roof jack with screen. .
- ARJ-S: Angled roof jack with screen.

| Straight | Angled | Size | Gauge | Qty. |
|----------|--------|------|-------|------|
| SRJ4     | ARJ4   | 4"   | 26ga  | 1    |
| SRJ5     | ARJ5   | 5"   | 26ga  | 1    |
| SRJ6     | ARJ6   | 6"   | 26ga  | 1    |
| SRJ7     | ARJ7   | 7"   | 26ga  | 1    |
| SRJ8     | ARJ8   | 8"   | 26ga  | 1    |
| SRJ10    | ARJ10  | 10"  | 26ga  | 1    |
| SRJ12    | ARJ12  | 12"  | 26ga  | 1    |
| SRJ14    | ARJ14  | 14"  | 26ga  | 1    |
| SRJ16    | ARJ16  | 16"  | 26ga  | 1    |
| SRJ18    | ARJ18  | 18"  | 26ga  | 1    |

### ALL PURPOSE ROOF JACK (STRAIGHT/ANGLED)

#### **Product Information**

- Acme lock seam creates a strong, rigid body. .
- . Seam sealed with parabond aluminum adhesive.

- APRJF: All-purpose straight roof jack, 12" clearance. .
- . APRJ: All-purpose angled roof jack, 12" clearance.
- APRJF-S: All-purpose straight roof jack with screen.
- APRJ-S: All-purpose angled roof jack with screen. •

| Part No. | Size   | Gauge | Qty. |
|----------|--------|-------|------|
| APRJF    | 3"-10" | 26ga  | 1    |
| APRJ     | 3"-10" | 26ga  | 1    |

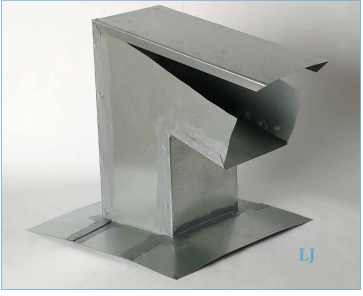




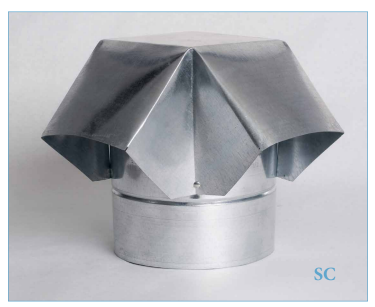
## LINE JACK

- Product Information
  Spot welded body with parabond sealed seams.
- 7" clearance standard.

| Part No. | Size | Gauge | Qty. |
|----------|------|-------|------|
| LJ5      | 5"   | 26ga  | 1    |
| LJ6      | 6"   | 26ga  | 1    |
| LJ7      | 7"   | 26ga  | 1    |
| LJ10     | 10"  | 26ga  | 1    |



### SHANTY CAP



| Part No. | Size | Gauge | Qty. |
|----------|------|-------|------|
| SC06     | 6"   | 26ga  | 1    |
| SC08     | 8"   | 26ga  | 1    |
| SC10     | 10"  | 26ga  | 1    |
| SC12     | 12"  | 26ga  | 1    |
| SC14     | 14"  | 26ga  | 1    |

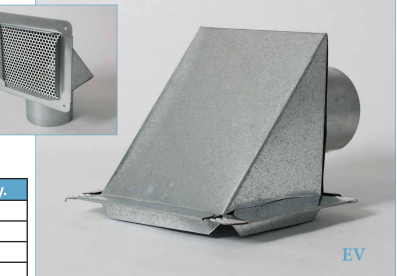
### EAVE VENT

#### Product Information

- Discharge hood area equal or greater than inlet pipe area.
- Stitch welded inlet tube.
- Rounded flange corners for added safety.
- Flanged base provides a solid fastening surface. •

- EVL: Plain eave vent with 1/2" lip.
- EVDL: Eave vent with 1/2" lip and damper.

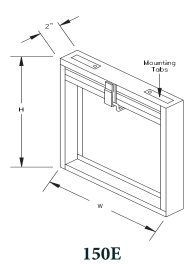
| Part No. | Size | Gauge | Qty. |
|----------|------|-------|------|
| EV3L     | 3"   | 26ga  | 1    |
| EV4L     | 4"   | 26ga  | 1    |
| EV3DL    | 3"   | 26ga  | 1    |
| EV4DL    | 4"   | 26ga  | 1    |

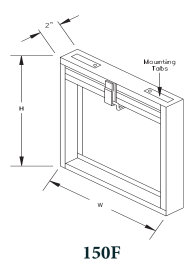


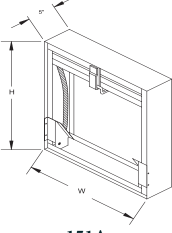


|              | STATIC SYSTEM APPLICATION - UL555 CLASSIFICATION |                 |                |                    |                        |                     |      |
|--------------|--|-----------------|----------------|--------------------|------------------------|---------------------|------|
| Model        | Rating   | Fusible<br>Link | Blade<br>Gauge | Closure<br>Springs | Blade<br>Configuration | Mounting            | Page |
| 150E         | 1.5 Hour   | 165 or 212      | 22ga           | Stainless Steel    | In Airstream           | Horizontal          | 70   |
| 150F         | 3 Hour   | 165 or 212      | 22ga           | N/A                | In Airstream           | Vertical            | 71   |
|              | DY   | NAMIC SYS       |                | LICATION - UL      | 555 CLASSIFI           | CATION              |      |
| Model        | Rating   | Fusible<br>Link | Blade<br>Gauge | Closure<br>Springs | Blade<br>Configuration | Mounting            | Page |
| 151A         | 1.5 Hour   | 165 or 212      | 22ga           | Stainless Steel    | In Airstream           | Horizontal/Vertical | 72   |
|              |  | 100 01 212      | LLgu           |                    | in / in our our in     | rionzoniai/verticai | 12   |
| 151B         | 1.5 Hour   | 165 or 212      | 22ga           | Stainless Steel    | Out of Airstream       | Horizontal/Vertical | 72   |
| 151B<br>151C | 1.5 Hour<br>1.5 Hour                             |                 |                |                    |                        |                     |      |

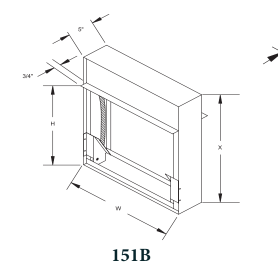
## FIRE DAMPER PRODUCT LINE

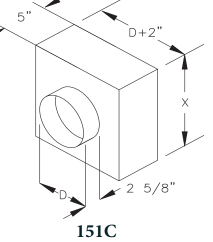


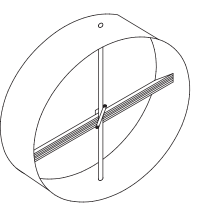














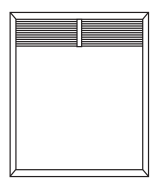


### FIRE DAMPER SELECTION GUIDE

| Maximum Size Availability For Static System Application Dampers |                     |                      |                      |            |  |
|---|---------------------|----------------------|----------------------|------------|--|
| Model   | Mounting Position   | Single Piece (W x H) | Two Piece (Vertical) | Four Piece |  |
| 150E  | Vertical            | 36" x 24"            | N/A                  | N/A        |  |
| 150E  | Horizontal/Vertical | 36" x 24"            | N/A                  | N/A        |  |
| 150F  | Vertical            | 36" x 24"            | N/A                  | N/A        |  |

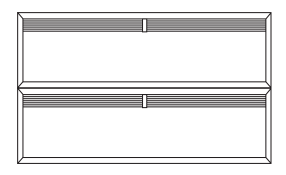
| Maximum Size Availability For Dynamic System Application Dampers |                     |              |  |  |
|--|---------------------|--------------|--|--|
| Model  | Mounting Position   | Single Piece |  |  |
| 151A   | Horizontal/Vertical | 24" x 24"    |  |  |
| 151B   | Horizontal/Vertical | 24" x 24"    |  |  |
| 151C   | Horizontal/Vertical | 22" Round    |  |  |
| US-3   | Horizontal/Vertical | 12" Round    |  |  |

Note: All fire dampers are available in 1/4" increments

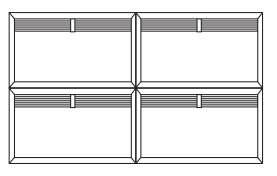


**Single Piece Construction** 





Two Piece Construction (Vertical)

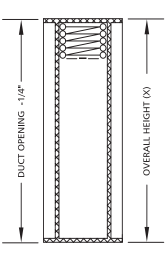


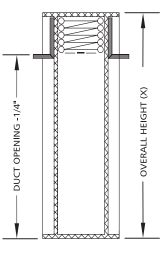
**Four Piece Construction** 

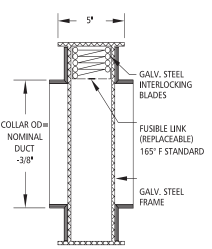


### FIRE DAMPER SELECTION GUIDE

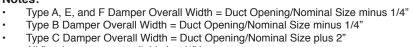
| Fire Damper Sizing Table       |                                    |                              |                              |
|--------------------------------|------------------------------------|------------------------------|------------------------------|
| Duct Opening /<br>Nominal Size | Type A, E, F<br>Overall Height (x) | Type B<br>Overall Height (x) | Type C<br>Overall Height (x) |
| 4"                             | 3 3/4"                             | 5 3/4"                       | 6 3/4"                       |
| 5"                             | 4 3/4"                             | 6 3/4"                       | 7 3/4"                       |
| 6"                             | 5 3/4"                             | 7 3/4"                       | 8 3/4"                       |
| 7"                             | 6 3/4"                             | 8 3/4"                       | 9 3/4"                       |
| 8"                             | 7 3/4"                             | 9 3/4"                       | 10 3/4"                      |
| 9"                             | 8 3/4"                             | 10 3/4"                      | 11 3/4"                      |
| 10"                            | 9 3/4"                             | 11 3/4"                      | 12 3/4"                      |
| 11"                            | 10 3/4"                            | 12 3/4"                      | 13 3/4"                      |
| 12"                            | 11 3/4"                            | 13 3/4"                      | 14 3/4"                      |
| 13"                            | 12 3/4"                            | 14 3/4"                      | 15 3/4"                      |
| 14"                            | 13 3/4"                            | 15 3/4"                      | 16 3/4"                      |
| 15"                            | 14 3/4"                            | 16 3/4"                      | 17 3/4"                      |
| 16"                            | 15 3/4"                            | 18 3/4"                      | 19 3/4"                      |
| 17"                            | 16 3/4"                            | 19 3/4"                      | 20 3/4"                      |
| 18"                            | 17 3/4"                            | 20 3/4"                      | 21 3/4"                      |
| 19"                            | 18 3/4"                            | 21 3/4"                      | 22 3/4"                      |
| 20"                            | 19 3/4"                            | 22 3/4"                      | 23 3/4"                      |
| 21"                            | 20 3/4"                            | 23 3/4"                      | 24 3/4"                      |
| 22"                            | 21 3/4"                            | 24 3/4"                      | N/A                          |
| 23"                            | 22 3/4"                            | N/A                          | N/A                          |
| 24"                            | 23 3/4"                            | N/A                          | N/A                          |
| 25"                            | 24 3/4"                            | N/A                          | N/A                          |
| 26"                            | 25 3/4"                            | N/A                          | N/A                          |
| 27"                            | 26 3/4"                            | N/A                          | N/A                          |
| 28"                            | 27 3/4"                            | N/A                          | N/A                          |
| 29"                            | 28 3/4"                            | N/A                          | N/A                          |
| 30"                            | 29 3/4"                            | N/A                          | N/A                          |
| 31"                            | 30 3/4"                            | N/A                          | N/A                          |
| 32"                            | 31 3/4"                            | N/A                          | N/A                          |
| 33"                            | 32 3/4"                            | N/A                          | N/A                          |
| 34"                            | 33 3/4"                            | N/A                          | N/A                          |
| 35"                            | 34 3/4"                            | N/A                          | N/A                          |
| 36"                            | 35 3/4"                            | N/A                          | N/A                          |







#### Notes:



•

.

All fire dampers are available in 1/4" increments. •



### FIRE DAMPER SELECTION GUIDE

### **Fire Damper Description**

Curtain-type fire dampers are designed to restrict the spread of fire through ventilation systems by shutting when the fusible link melts. Fire dampers are evaluated for use in either Static applications (for HVAC systems that are automatically shut down in the event of a fire) or Dynamic applications (for HVAC systems that continue to operate in the event of a fire).

### **Dynamic Fire Damper Description**

Underwriters Laboratories (UL) Standard for Safety 555 categorizes smoke and fire control systems as either static and dynamic. UL555 defines dampers intended to close under no airflow conditions as dampers for static systems, and dampers intended to close under flow conditions as dampers for dynamic systems.

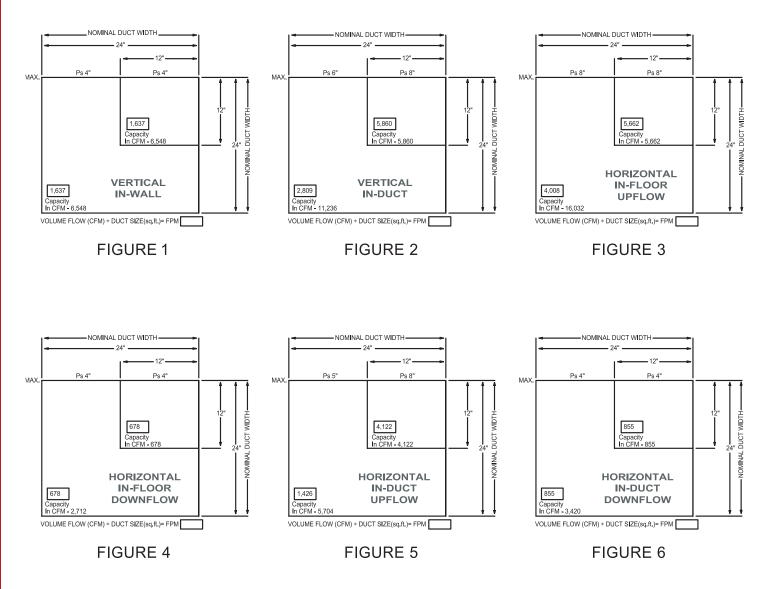
For dynamically rated dampers, the label indicates airflow direction, maximum rated velocity through the open damper, and the maximum pressure differential across the closed damper.

#### **Ceiling Radiation Damper Description**

Butterfly-style ceiling radiation dampers are installed in the air distribution portion of a fire-rated ceiling assembly. The sole purpose of which is to help maintain the fire endurance rating of the assembly. A ceiling radiation damper shuts automatically to restrict the passage of heat.

#### **Dynamic Fire Damper Ratings**

The following figures represent the approved flow ratings for dynamically rated dampers in various mounting arrangements.





### FIRE DAMPER AND CEILING DAMPER ORDERING GUIDE

#### **Fire Damper Ordering Guidelines**

1. When ordering fire dampers, designate the appropriate model number to specify static or dynamic rating (see Model Ordering Guidelines below).

2. When ordering dynamically rated fire dampers, also refer to Figures 1 through 6 on page 68. When duct sizes are larger than the sizes shown, multiple unit assemblies are required. Since each individual damper in the assembly has its own heat responsive device, it must be assumed that each damper will close at slightly different times. Because of this, Underwriters Laboratories (UL), requires that the total volume of air for the assembly must not exceed the allowable rating of the smallest unit in the assembly.

**Example:** A model 151A 24" x 24" is ordered to be installed in a Vertical In-Duct position (see Figure 2, page 68). This unit shall be assembled in (1) 24" x 24" section, which according to the table, is rated for an air volume of 11,236 CFM with an air velocity of 2,809 FPM and a static pressure (Ps) of 6" w.g. Therefore, the 24" x 24" unit will have a maximum air volume of no more than 11,236 CFM with an air velocity of 2,809 FPM and a static air pressure (Ps) of 6" w.g.

3. For CFM of a Round Collar unit (Type C), multiply the CFM in the appropriate figure by .785.

#### Model Ordering Guide

| Square and Rectangle Fire Damper Ordering Guide   |  |  |  |  |  |
|---|--|--|--|--|--|
| le Link<br>Ig (°F)  |  |  |  |  |  |
| 165°  |  |  |  |  |  |
| 212°  |  |  |  |  |  |
|   |  |  |  |  |  |
| Slimline (1-1/2 Hours) E Note: For Model 150E, please specify mounting position V (vertical) or H (horizontal). |  |  |  |  |  |
|   |  |  |  |  |  |

Slimline (3 hours) --- F

| Round Fire Damper Ordering Guide |                         |  |
|----------------------------------|-------------------------|--|
| Model                            | lodel Diameter (inches) |  |
| US3Round                         | XX                      |  |
|                                  | Specify                 |  |

| Ceiling Radiation Damper Ordering Guide |                   |                    |                             |  |
|---|-------------------|--------------------|-----------------------------|--|
| Model<br>61X                            | Width<br>(Inches) | Height<br>(Inches) | Fusible Link<br>Rating (°F) |  |
| Square/Rectangle 5                      | XX                | XX                 | 165°                        |  |
| Round 6                                 | Specify           | Specify            | 212º                        |  |

#### **Required Information For Ordering**

1. Please specify dimensions of damper: Width (in.) x Height (in.).

Note: For round dampers, specify diameter. Dampers are manufactured 1/4" undersized, unless actual size is requested.

2. Please select model number:

- 151A Dynamic Fire Damper, blades in the airstream. (1-1/2 hour fire-rated)
- 151B Dynamic Fire Damper, blades out of the airstream. (1-1/2 hour fire-rated)
- 151C Dynamic Fire Damper with round transitions. (1-1/2 hour fire-rated)
- 150E Static Slimline Fire Damper, blades in the airstream. (Vertical/Horizontal, 1-1/2 hour fire-rated)
- 150F Static Slimline Fire Damper, blades in the airstream. (Vertical 3 hour fire-rated)
- 615 Ceiling Radiation Damper, UL555 classification, square and rectangle.
- 616 Ceiling Radiation Damper, UL555 classification, round.

3. Please specify temperature of the fusible link:

- 165°F Standard.
- 212°F Optional.

4. Are factory-installed leaves required? Y/N, if yes, please specify length of the sleeve. Note: Available lengths - 8", 10", 12", 14", 16", 18", 20", 24".

Standard sleeve is 12" in length and 22 gauge. As a default, fire dampers are installed centered in the sleeve. Off-center installation is available upon request.

5. Are pre-cut mounting angles required? Y/N Note: Set includes 4 individual angles per side, 8 in total.

| Replacement Fusible Links |   |  |
|---------------------------|---|--|
| Part No.                  | Applications  |  |
| FL-165-JS                 | 165°F - For use in models 150E/150F   |  |
| FL-165-GS                 | 165°F - For use in models 151A/B/C  |  |
| FL-165-J14                | 165°F - For use in models 616, Diameter 4"-7"<br>165°F - For use in models 615, Height. 4"-7" |  |
| FL-165-J316               | 165°F - For use in models 616, Diameter: 8"+<br>165°F - For use in models 615, Height: 8"+    |  |

Note: Also available in 212° F.



### MODEL 150E - SLIMLINE Curtain Type Fire Damper - UL555 Classification

Horizontal and Vertical, 1.5 Hour Rating



### **Product Information**

- Slimline frame profile where narrow clearances are required.
- Meets all UL and NFPA requirements for Primary Fire Dampers and carries a UL555 classified fire damper label.
- Approved for use where ducts penetrate partitions with fire resistance ratings of two hours or less.
- Gravity operated for vertical installation.

Horizontal (150E)

6" x 6"

- Closure springs and latches included for horizontal installation.
- 1.5 hour rating for use in fire barriers rated two hours or less.

**SSIF** 

- Integral mounting tabs for quick installation.
- Optional installed duct sleeves available, see page 85.

W 2 GALV. STEEL INTERLOCKING BLADES FUSIBLE LINK (REPLACEABLE) HEIGHT = 165° F STANDARD NOMINAL DUCT - 1/4" UL File No. 10250 GALV. STEEL FRAME **Typical Vertical Damper** Minimum Available Sizes (W" x H") STAINLESS STEEL CLOSURE SPRING Vertical (150E) 6" x 6" 2" \*\*\*\*\*

**Typical Horizontal Damper** 

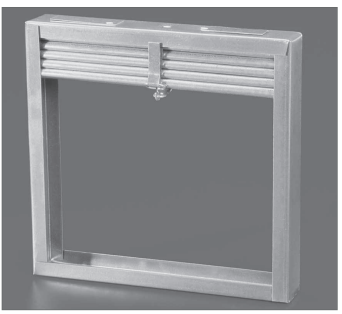
н

W = Width (Duct - 1/4")H = Height (Duct - 1/4")

Mounting Tabs

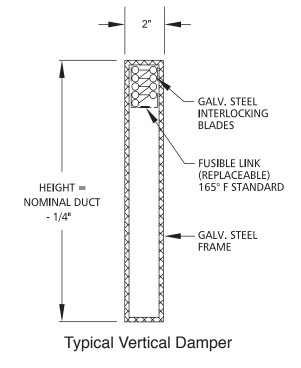
### MODEL 150F - SLIMLINE

Curtain Type Fire Damper - UL555 Classification Vertical, 3 Hour Rating



### **Product Information**

- Slimline frame profile where narrow clearances are required.
- Meets all UL and NFPA requirements for **Primary Fire Dampers** and carries a UL555 classified fire damper label.
- Approved for use where ducts penetrate partitions with fire resistance ratings of two hours or less.
- Gravity operated for vertical installation.
- 3 hour rating or use in fire barriers rated four hours or less.
- Integral mounting tabs for quick installation.
- Optional installed duct sleeves available, see page 85.



W

Н

W = Width (Duct - 1/4") H = Height (Duct - 1/4")

> Mounting Tabs

### UL File No. 10250



Minimum Available Sizes (W" x H") Vertical (150F) 6" x 6"

### MODEL 151A

Curtain Type Fire Damper - UL555 Classification Horizontal and Vertical, 1.5 Hour Rating



### **Product Information**

- Designed with constant force springs in the horizontal configurations to ensure closure under airflow conditions.
- Meets all UL and NFPA requirements for Primary Fire Dampers, and carries a UL555 classified fire damper label.
- Approved for use where ducts penetrate partitions with . fire resistance ratings of two hours or less.
- 1.5 hour rating for use in fire barriers rated two hours or less.

UL File No. 10250

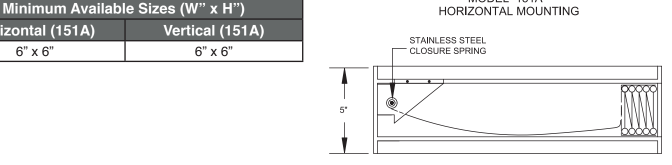
Optional installed duct sleeves available, see page 85. •

ASSIFI

Horizontal (151A)

6" x 6"

| 5"                                  | W = Width (Duct - 1/4")<br>H = Height (Duct - 1/4")   |  |
|-------------------------------------|---|--|
| H<br>H<br>V                         |   |  |
| MODEL 151A<br>VERTICAL MOUNTING     | →<br>→ 5" →   |  |
| HEIGHT =<br>NOMINAL<br>DUCT<br>1/4" | GALV. STEEL<br>INTERLOCKING<br>BLADES<br>FUSIBLE LINK<br>(REPLACEABLE)<br>165∞ F STANDARD<br>GALV. STEEL<br>FRAME<br>RAMP |  |
| HORIZO                              | ODEL 151A<br>DNTAL MOUNTING   |  |
|                                     |   |  |





# MODEL 151B

Curtain Type Fire Damper - UL555 Classification Horizontal and Vertical, 1.5 Hour Rating

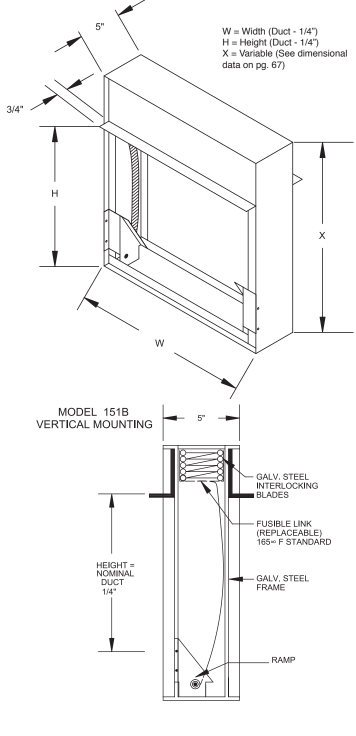


#### **Product Information**

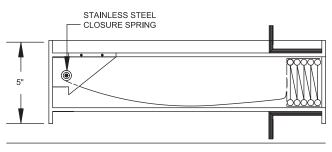
- Designed with constant force springs in the horizontal configurations to ensure closure under airflow conditions.
- Meets all UL and NFPA requirements for Primary Fire Dampers, and carries a UL555 classified fire damper label.
- Approved for use where ducts penetrate partitions with fire resistance ratings of two hours or less.
- 1.5 hour rating for use in fire barriers rated two hours or less.
- Optional installed duct sleeves available, see page 85.



| Minimum Availab   | le Sizes (W" x H") |
|-------------------|--------------------|
| Horizontal (151B) | Vertical (151B)    |
| 6" x 6"           | 6" x 6"            |



#### MODEL 151B HORIZONTAL MOUNTING



MODEL 151C - High Pressure Series Curtain Type Fire Damper - UL555 Classification Horizontal and Vertical, 1.5 Hour Rating



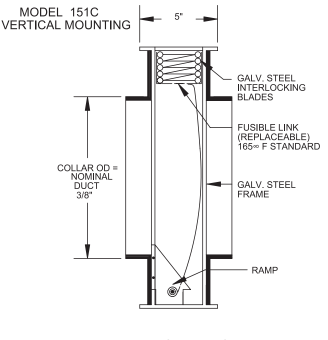
#### **Product Information**

- Designed with constant force springs in the horizontal configurations to ensure closure under airflow conditions.
- Meets all UL and NFPA requirements for **Primary Fire Dampers**, and carries a UL555 classified fire damper label.
- Approved for use where ducts penetrate partitions with fire resistance ratings of two hours or less.
- 1.5 hour rating for use in fire barriers rated two hours or less.
- Transition collars in round configurations for simple duct attachment.

UL File No. 10250

- Units also available with collar on one side only.
- Optional installed duct sleeves available, see page 85.

W = Width (Duct - 1/4")



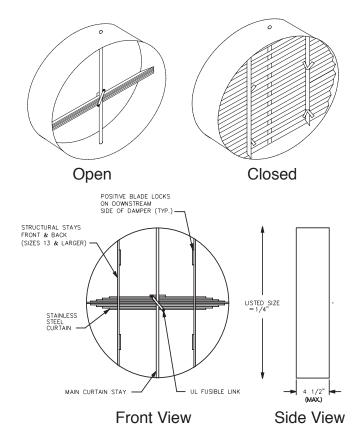
 Minimum Available Sizes (W" x H")

 Horizontal (151C)
 Vertical (151C)

 4" (diameter)
 4" (diameter)



# MODEL US-3



| Available Sizes (Diameter Inches) |     |
|-----------------------------------|-----|
| Minimum Maximum                   |     |
| 4"                                | 12" |

Size Availability: 4" to 12" diameter in one inch increments.

Curtain Type Fire Damper - UL555 Classification Horizontal and Vertical, 1.5 Hour Rating



#### **Product Information**

- Designed with constant force stainless steel curtain in both vertical and horizontal configurations to ensure closure under airflow conditions. Can also be used in static system applications.
- Meets all UL and NFPA requirements for Primary Fire Dampers, and carries a UL555 classified fire damper label.
- Approved for use where ducts penetrate partitions with fire resistance ratings of two hours or less.
- 1.5 hour rating for use in fire barriers rated two hours or less.

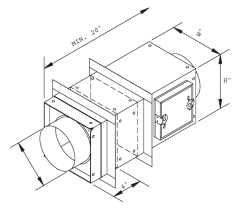


## BIRDCAGE FIRE DAMPER ASSEMBLY



Available Sizes Visit miamitech.com for a full list of available sizes.

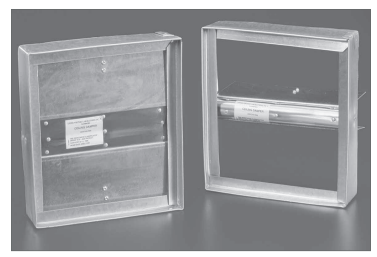
- Dynamic fire rated damper (Model 151A or 151B).
- Minimum sleeve length 20".
- Square cam-lock access door included.
- Standard 4" offset from the edge of the sleeve to the fire damper frame.
- Picture frame mounting angles included.





# MODEL 615

Ceiling Radiation Damper - UL555 Classification Square and Rectangular



## **Product Construction**

- Frame: Minimum 22 gauge galvanized steel.
- Blades: Minimum 22 gauge galvanized steel.
- Springs: Tempered stainless steel.
- Fusible Link: UL Listed 165° Standard or 212° Optional.
- Thermal Barrier: Non-asbestos ceramic blanket.

## **Product Information**

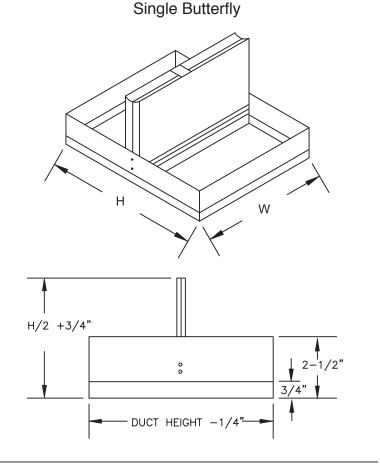
- UL fire-rated floor/ceiling assemblies and roof/ceiling assemblies require specially tested and classified ceiling dampers (also called Ceiling Fire Dampers or Heat Radiation Dampers) to provide proper protection where HVAC components penetrate the ceiling membrane. Standard primary fire dampers (1.5 hour and 3 hour) **do not** provide the necessary fire and heat protection.
- UL classified Model 615 ceiling damper may be substituted for each 113 square inch or larger steel duct outlet protected with a hinged sheet metal damper in any floor or roof/ceiling design with a restrained or unrestrained assembly rating of 3 hours or less.
- Thermal barrier supplied on units larger than 70 square inches. Smaller sizes do not require thermal barrier on blades.

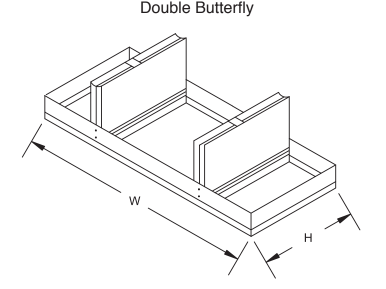


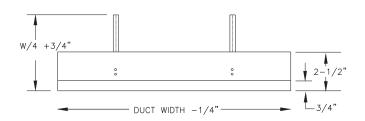
UL File No. 10967

| Available Sizes (W" x H") |           |           |           |
|---------------------------|-----------|-----------|-----------|
| Single E                  | Butterfly | Double I  | Butterfly |
| Minimum                   | Maximum   | Minimum   | Maximum   |
| 6" x 4"                   | 18" x 18" | 20" x 20" | 24" x 24" |

All fire dampers are available in 1/4" increments.









# MODEL 616

Ceiling Radiation Damper - UL555 Classification Round



#### Product Construction

- Frame: Minimum 22 gauge galvanized steel.
- Blades: Minimum 22 gauge galvanized steel.
- Springs: Tempered stainless steel.
- Fusible Link: UL Listed 165° Standard or 212° Optional.
- Thermal Barrier: Non-asbestos ceramic blanket.

#### **Product Information**

2 5/8

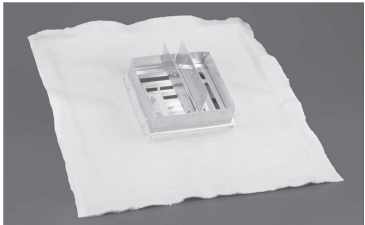
1 1/8

- UL fire-rated floor/ceiling assemblies and roof/ceiling assemblies require specially tested and classified ceiling dampers (also called Ceiling Fire Dampers or Heat Radiation Dampers) to provide proper protection where HVAC components penetrate the ceiling membrane. Standard primary fire dampers (1.5 hour and 3 hour) do not provide the necessary fire and heat protection.
  - UL classified Model 616 ceiling damper may be substituted for each 113 square inch or larger steel duct outlet protected with a hinged sheet metal damper in any floor or roof/ceiling design with a restrained or unrestrained assembly rating of 3 hours or less.

Thermal barrier supplied on units larger than 70 square inches. Smaller sizes do not require thermal barrier on blades.

# MODEL FCB Fire Ceramic Blanket

77



(The second seco



0 0

DUCT DIA. - 1/4"

| Minimum | Maximum |
|---------|---------|
| 4"      | 24"     |
|         |         |

## Product Information

+ 1 1/8'

<u>D</u>2

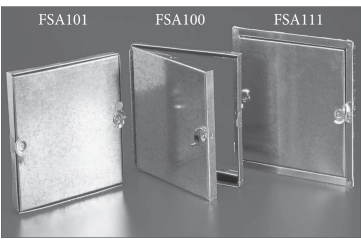
Lay-in diffusers or grilles supporting ceiling dampers must include a thermal blanket for adequate protection. The Miami Tech thermal blanket is constructed of the following:

• 1/4" thick KAOWOOL® ceramic fiber.

ő

- 8lbs./ft<sup>3</sup> density
- Designed with field cut center for any diffuser or grille neck size.
- Also available in 1/2".

## MODEL FSA100 and FSA101 Access Door for Metal Duct



#### Product Construction

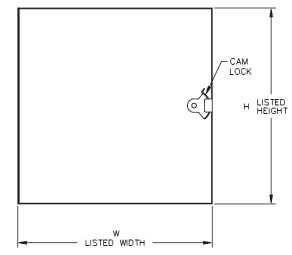
- **Frame:** 24 gauge galvanized steel roll formed with prenotched "knock over" edges for easy installation.
- **Door:** 24 gauge edge riveted galvanized steel front and back face containing 1" UL classified insulation.
- Hinge: Pivot type hinge top and bottom for rigidity.
- Closure: All cam locks are zinc plated steel.
- **Opening:** Duct cutout is 1" less than listed size.

#### **Product Information**

- Miami Tech Model FSA100 and FSA101 access doors are designed for quick installation in metal duct. They provide direct access to fire dampers for resetting, as well as any item requiring maintenance or inspection.
- All FSA 101 access doors are built with safety chain to secure door frame.

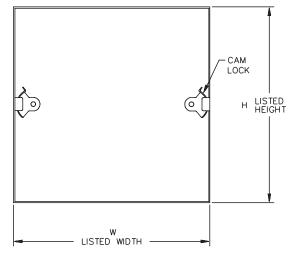
| Available Sizes (H" x W") |              |  |
|---------------------------|--------------|--|
| Minimum                   | Maximum      |  |
| 6" x 6"                   | 24" x 24"    |  |
| Size                      | Box Quantity |  |
| 6" x 6"                   | 10           |  |
| 8" x 8"                   | 10           |  |
| 10" x 10"                 | 10           |  |
| 12" x 12"                 | 10           |  |
| 14" x 14"                 | 5            |  |
| 16" x 16"                 | 5            |  |
| 18" x 18"                 | 5            |  |
| 20" x 20"                 | 5            |  |
| 22" x 22"                 | 5            |  |
| 24" x 24"                 | 5            |  |

# Model FSA100 Hinged Access Door for Metal Duct

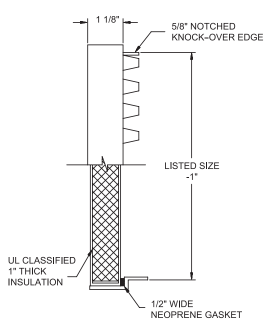


Hinged doors larger than 14" x 14" have a minimum of two cam locks.

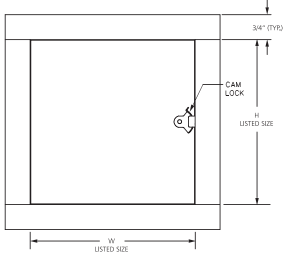
## Model FSA101 All Cam Lock Access Door for Metal Duct



Cam lock doors larger than 14" x 14" have a minimum of two cam locks.

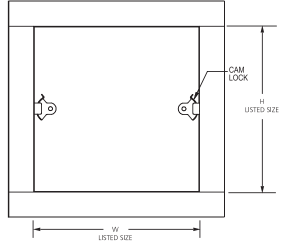


## Model FSA110 Hinged Access Door for Fiberglass Duct

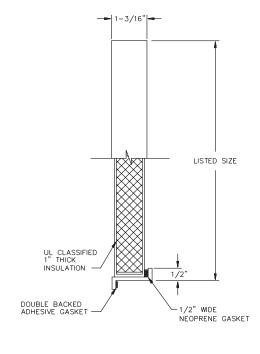


Hinged doors larger than 14" x 14" have a minimum of two cam locks.

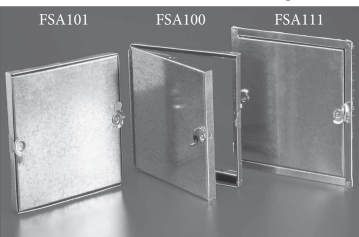
## Model FSA111 All Cam Lock Access Door for Fiberglass Duct



Cam lock doors larger than 14" x 14" have a minimum of two cam locks.



# MODEL FSA110 and FSA111 Access Doors for Fiberglass Duct



#### **Product Construction**

- Frame: 24 gauge galvanized steel roll formed with 1/6" x 1" double backed adhesive on inside of flange.
- **Door:** 24 gauge edge riveted galvanized steel front and back face containing 1" UL classified insulation.
- Hinge: Pivot type hinge top and bottom for rigidity.
- Closure: All cam locks are zinc plated steel.
- **Opening:** Duct cutout is 1" less than listed size.

- Miami Tech Model FSA110 and FSA111 access doors are designed for quick installation in fiberglass duct. They provide direct access to fire dampers for resetting, as well as any item requiring maintenance or inspection.
- All FSA 111 access doors are built with safety chain to secure door frame.

| Available Sizes (H" x W") |              |  |
|---------------------------|--------------|--|
| Minimum                   | Maximum      |  |
| 6" x 6"                   | 24" x 24"    |  |
| Size                      | Box Quantity |  |
| 6" x 6"                   | 10           |  |
| 8" x 8"                   | 10           |  |
| 10" x 10"                 | 10           |  |
| 12" x 12"                 | 10           |  |
| 14" x 14"                 | 5            |  |
| 16" x 16"                 | 5            |  |
| 18" x 18"                 | 5            |  |
| 20" x 20"                 | 5            |  |
| 22" x 22"                 | 5            |  |
| 24" x 24"                 | 5            |  |



## MODEL FSA115 and FSA116 Access Door for Metal or Fiberglass Duct

# 

#### **Product Construction**

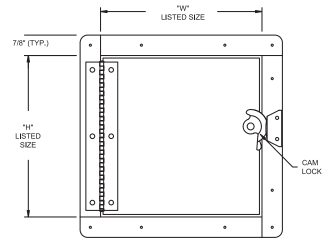
- Door Frame: 24 gauge galvanized steel roll formed.
- **Door:** 24 gauge edge riveted galvanized steel front and back face containing 1" UL classified insulation.
- Hinge: Pivot type hinge top and bottom for rigidity.
- Closure: All cam locks are zinc plated steel.
- **Opening:** Duct cutout is 1" less than listed size.
- **Sleeve Frame:** 24 gauge galvanized steel roll formed with pre-notched "knock over edges for easy installation.

#### **Product Information**

- Miami Tech Model FSA115 and FSA116 access doors are designed for quick installation in metal duct. They provide direct access to fire dampers for resetting, as well as any item requiring maintenance or inspection.
- All FSA 116 access doors are built with safety chain to secure door frame.
- Custom sizes available.

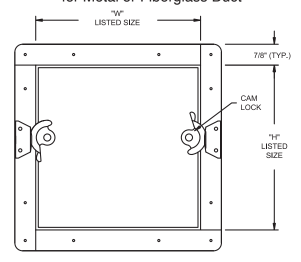
| Available Sizes (H" x W") |              |  |
|---------------------------|--------------|--|
| Minimum Maximum           |              |  |
| 6" x 6"                   | 24" x 24"    |  |
| Size                      | Box Quantity |  |
| 6" x 6"                   | 10           |  |
| 8" x 8"                   | 10           |  |
| 10" x 10"                 | 10           |  |
| 12" x 12"                 | 10           |  |
| 14" x 14"                 | 5            |  |
| 16" x 16"                 | 5            |  |
| 18" x 18"                 | 5            |  |
| 20" x 20"                 | 5            |  |
| 22" x 22"                 | 5            |  |
| 24" x 24"                 | 5            |  |

## Model FSA115 All Hinged Access Door for Metal or Fiberglass Duct

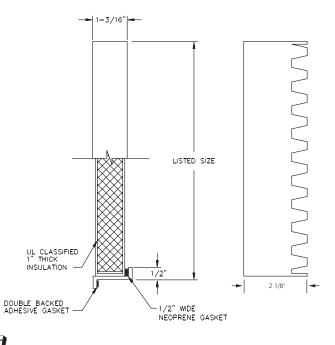


Hinged doors larger than 14" x 14" have a minimum of two cam locks.

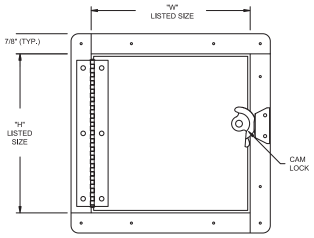
### Model FSA116 All Cam Lock Access Door for Metal or Fiberglass Duct



Cam lock doors larger than 14" x 14" have a minimum of two cam locks.

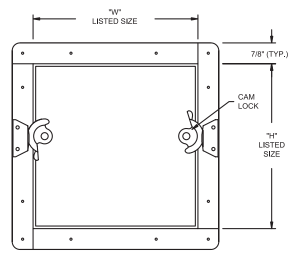


## Model FSA125SM Hinged Access Door for Metal or Fiberglass Duct



Hinged doors larger than 14" x 14" have a minimum of two cam locks.

## Model FSA126SM All Cam Lock Access Door for Metal or Fiberglass Duct



Cam lock doors larger than 14" x 14" have a minimum of two cam locks.

# MODEL FSA125SM and FSA126SM

Access Doors for Metal or Fiberglass Duct (Surface Mount)



#### Product Construction

- Frame: 24 gauge galvanized steel roll formed with 1/6" x 1" double backed adhesive on inside of flange.
- **Door:** 24 gauge edge riveted galvanized steel front and back face containing 1" UL classified insulation.
- Hinge: Pivot type hinge top and bottom for rigidity.
- Closure: All cam locks are zinc plated steel.
- **Opening:** Duct cutout is 1" less than listed size.

## **Product Information**

- Miami Tech Model FSA125 and FSA126 access doors are designed for quick installation in fiberglass duct. They provide direct access to fire dampers for resetting, as well as any item requiring maintenance or inspection.
- All FSA 126 access doors are built with safety chain to secure door frame.

| Available Sizes (H" x W") |           |
|---------------------------|-----------|
| Minimum Maximum           |           |
| 6" x 6"                   | 24" x 24" |

#### **Product Information**

- 24 gauge galvanized steel roll formed with pre-notched "knock-over" edges for easy installation.
- Optional accessory kit for fiberglass duct installation.
- Sold separately.

| Available Sizes (H" x W") |         |  |
|---------------------------|---------|--|
| Minimum                   | Maximum |  |
| 6" x 6" 24" x 24"         |         |  |

# MODEL FSASMF Surface Mount Crown Frame





# MODEL CRPD

Ceiling Radiation Plenum Damper Box



## Product Construction

- Body: 22 gauge galvanized steel construction.
- Fusible Link: UL-listed fusible (165°F Standard)

#### **Product Information**

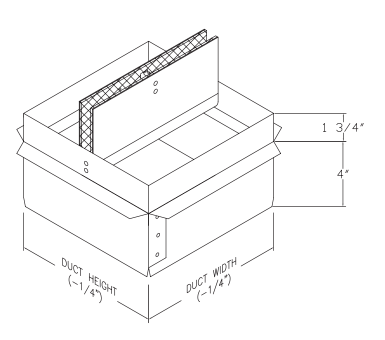
- UL classified.
- Designed to function as a heat barrier in air handler openings in fire resistant membrane ceilings.
- UL approved for use in design types: L-528, L-546, L-558, L-562, L-563, L-585, M-516, P-533, P-544, and P-547 (similar design applications\*: L-521, L-550, L-586, and P-522).
- Available with R-6 or R-8 ductboard plenum installed with depths 12" through 18".
- 1" perimeter flange provided for boot clip or angle installation.
- Insulation available in R-6 or R-8.
- Special sizes available upon request.

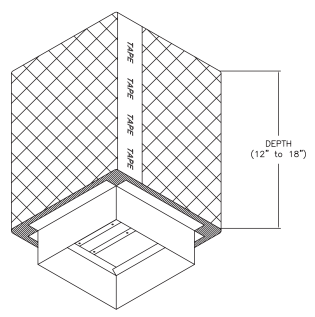


UL File No. 10967

| Available Sizes (W" x H") |           |
|---------------------------|-----------|
| Minimum Maximum           |           |
| 6" x 6"                   | 16" x 16" |

\*Similar design applications have not been evaluated and are not UL Classified for use with the associated Miami Tech products.



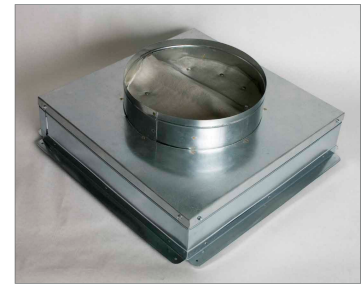


\*Optional ductboard plenum shown (PB)



# MODEL CRD Ceiling Radiation Damper Box





#### **Ceiling Radiation Damper Construction**

- Body: Roll-formed round 22 gauge galvanized steel frame.
- Blades: 22 gauge galvanized steel.
  - Fusible Link: UL-listed fusible (165°F Standard).

#### **Register Box**

- Outer Box: 30 gauge galvanized steel.
- **Collar:** Roll-formed 28 gauge galvanized steel with roll-formed 1/4" bead.
- Insulation: Fiberglass diffuser-board 1-1/2" thick.

#### **Product Information**

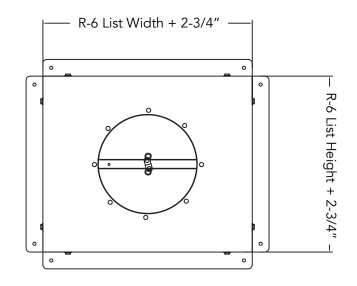
- UL classified.
- Body case is fabricated from hot dipped G60 galvanized steel sheets as per ASTM A-653.
- UL approved for use in design types: L-528, L-546, L-558, L-562, L-563, L-585, M-516, P-533, P-544, and P-547 (similar design applications\*: L-521, L-550, L-586, and P-522).
- Box design includes 1/2" drywall lip.
- Overall assembly height is 7.75"
- Dual bead box design for added strength.
- No assembly required, ready to mount.
- Insulation available in R-6 or R-8.
- Plaster ground extension available in 1", 1-1/2", and 2".
- Special sizes available upon request.

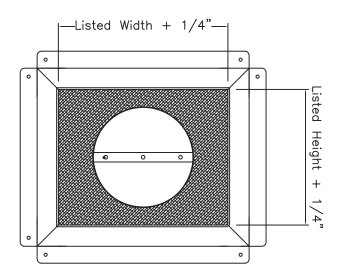


UL File No. 10967

| Minimum | Maximum   | Outlet Size | Box Height |
|---------|-----------|-------------|------------|
| 4" x 4" | 16" x 16" | 4"-12"      | 4.5"       |

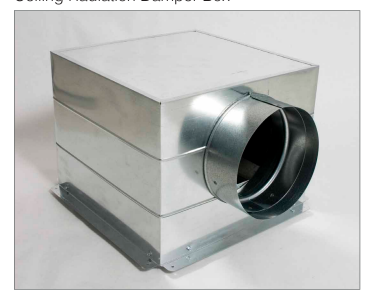
\*Similar design applications have not been evaluated and are not UL Classified for use with the associated Miami Tech products.







## MODEL CRDS Ceiling Radiation Damper Box





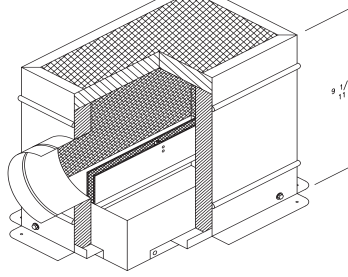
## Product Construction

• Fusible Link: UL-listed fusible (165°F Standard)

#### **Product Information**

- UL classified.
- Designed to function as a heat barrier in air handler openings in fire resistant membrane ceilings.
- UL approved for use in design types: L-528, L-546, L-558, L-562, L-563, L-585, M-516, P-533, P-544, and P-547 (similar design applications\*: L-521, L-550, L-586, and P-522).
- 1" perimeter flange provided for boot clip or angle installation.
- Opening 1/4" oversized to accommodate register/grille.
- Approved for use with steel and aluminum registers/grilles.
- Body case is fabricated from hot dipped G60 galvanized steel sheets as per ASTM A-653.
- No assembly required, ready to mount.
- Insulation available in R-6 or R-8.
- Available collar diameters 4"-12".
- Box depth is 11-1/2" for collars over 8". All others are 9-1/4".
- Damper surface depth is minimum 3" from drywall lip.
- Plaster ground extension available in 1", 1-1/2", and 2".
- · Special sizes available upon request.





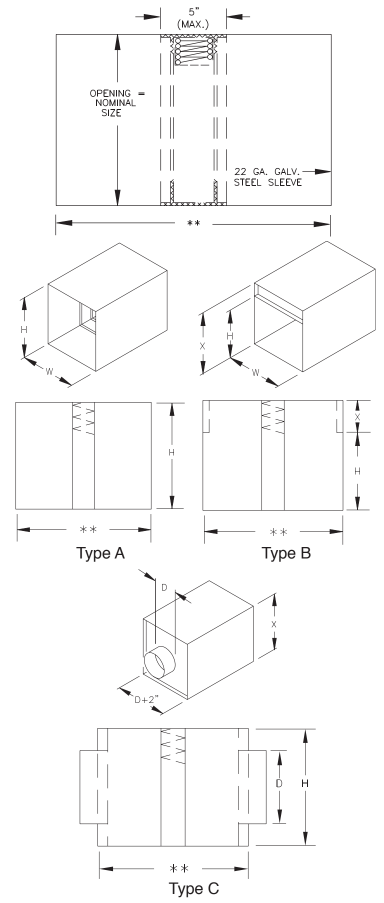
UL File No. 10967

| Available Sizes (W" x H") |           |
|---------------------------|-----------|
| Minimum Maximum           |           |
| 6" x 4"                   | 16" x 16" |

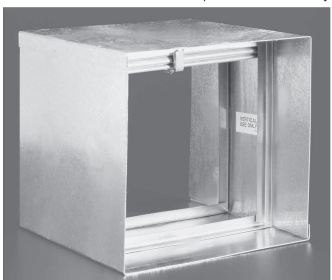
\*Similar design applications have not been evaluated and are not UL Classified for use with the associated Miami Tech products.



## Fixed Fire Damper Sleeve Optional Accessory



W = Width (Duct), H = Height (Duct), D = Duct Diameter - 1/4"X = Variable (see Dimensional Data on page 67). Available in 8", 12", 14", 16", 18". 20" and 24" lengths.



- Standard 22 gauge galvanized steel sleeves for use with Type A, B, C, E, and F curtain fire dampers.
- Assembled at the factory, each fire damper sleeve ensures appropriate UL approved installation.
- Available for both static and dynamic system applied fire dampers.
- Assembly meets all UL and NFPA requirements for Primary Fire Dampers and carries a UL555 classified fire damper label. Approved for use where ducts penetrate partitions with fire resistance ratings of two hours or less.
- Dampers are mounted in the center of the sleeve as standard. Optional off-center mounting locations are also available.



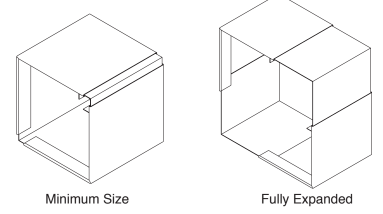


# Adjustable Fire Damper Sleeve Optional Accessory



# Product Information

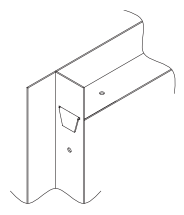
- Adjustable sleeves for all 150 series fire dampers allowing stocking of one sleeve to accommodate a multitude of damper sizes.
- Standard configurations use 22 gauge galvanized steel in 12" lengths. Custom sizes and gauges are also available.
- Available in four base sizes:
- Model 8 can accommodate square or rectangular dampers from 8" x 8" through 12" x 12".
- Model 12 can accommodate square or rectangular dampers from 12" x 12" through 16" x 16".
- Model 16 can accommodate square or rectangular dampers from 16" x 16" through 18" x 18".
- Model 16 can accommodate square or rectangular dampers from 18" x 18" through 22" x 22".



# Model PFA - Picture Frame Angle Optional Accessory



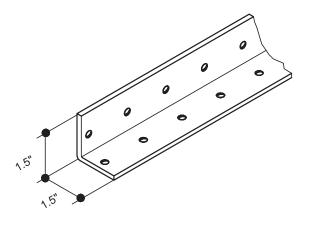
- Retaining angles are required to ensure correct installation per UL instructions.
- All retaining angles are manufactured for each individual fire damper to ensure correct size.
- Standard angles are manufactured of 1-1/2" x 1-1/2" x 16 gauge galvanized steel.
- Angles are shipped loose with each individual damper.





Mounting Angles

# **RDB Mounting Angles** Models: RDBSA & RDBSA10

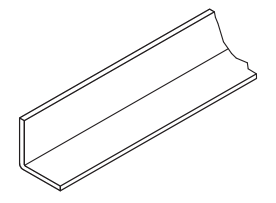




| Available Sizes, (1.5" x 1.5") |      |             |  |  |
|--------------------------------|------|-------------|--|--|
| Part No.                       | Size | Bundle Qty. |  |  |
| RDBSA                          | 26"  | 10 pcs      |  |  |
| RDBSA10                        | 10'  | 100 ft.     |  |  |

#### **Product Information**

- Custom sizes available.
- Standard 16 gauge.



| Available Sizes |             |       |        |        |  |
|-----------------|-------------|-------|--------|--------|--|
| Part No.        | Size        | Gauge | Length | Qty.   |  |
| MA261-10        | 1" x 1"     | 26ga. | 10'    | 50 ft. |  |
| MA2615-10       | 1.5" x 1.5" | 26ga. | 10'    | 50 ft. |  |
| MA2222-10       | 2" x 2"     | 22ga. | 10'    | 50 ft. |  |
| MA1615-10       | 1.5" x 1.5" | 16ga. | 10'    | 50 ft. |  |
| MA261           | 1" x 1"     | 26ga. | 26"    | 10 pcs |  |



## **Product Information**

- Available in 26" length. Available in 10ft length.
- Various sizes available.
- Various gauges available.



•

