RESIDENTIAL CEILING MINI DIFFUSERS



Model:

Residential Ceiling MINI Diffuser

FEATURES

- Adjustable Volume Control
- Low Diffusion Air Patterns
- Low Silhouette, Unobtrusive Profile

SIZES

4", 6", 8"

MATERIAL

Aluminum



Model:

Residential MINI Diffuser Panel

FEATURES

- Adjustable Volume Control
- Low Diffusion Air Patterns
- Uses Standard Ducts

SIZES

8"x8", 12"x12", 14"x14"

MATERIAL

Aluminum



Model: TX

Residential MINI Diffuser for Horizontal and Vertical Air Flow

FEATURES

- Vertical & Horizontal Throw
- Easy Operation
- Adjustable Volume Control

SIZES

4", 6", 8"

MATERIAL

Aluminum



Model: TX-F

Residential MINI Diffuser Panel for Horizontal and Vertical Air Flow

FEATURES

- Vertical & Horizontal Throw
- Easy Operation
- Adjustable Volume Control

SIZES

8"x8", 12"x12", 14"x14"

MATERIAL

Aluminum

ALUMINUM SPOTDIFFUSERS



Model: PK

Aluminum SpotDiffuser

FEATURES

- Spot Cooling/Heating Application
- Adjustable Direction
- Adjustable Volume Control

SIZES

3" to 20"

MATERIAL

Aluminum



Model: PK-E (without Damper)

Aluminum SpotDiffuser

FEATURES

- Spot Cooling/Heating Application
- Adjustable Direction
- Long Air Throws

SIZES

■ 3" to 20"

MATERIAL

Aluminum





Model: PKP

SpotPac

FEATURES

- Available up to 4 PKs per Panel
- Individually Adjustable SpotDiffusers
- Uses Standard Ducts

SIZES

■ 12"x6" to 22"x22"

MATERIAL

- SpotDiffuser-Aluminum
- SpotPac Plate-Stainless Steel



Model: PK-AD (with Damper)

Air Shower Nozzle (for Clean Room)

FEATURES

- Specifically Designed for Air Shower Application
- Anodized Aluminum Construction for Corrosion Protection

SIZES

3" & 4"

MATERIAL

Aluminum

ALUMINUM SPOTDIFFUSERS



Model: PK-A
(without Damper)

Air Shower Nozzle (for Clean Room)

FEATURES

- Specifically Designed for Air Shower Application
- Anodized Aluminum Construction for Corrosion Protection

SIZES

3" & 4"

MATERIAL

Aluminum



Model: PK-R (Exposed Duct Mounted)

SpotDiffuser with Round Duct Adapter

FEATURES

- Duct Size=Refer to Submittal
- Exposed Duct Mounted (Duct Flanges not Required)

SIZES

■ 6" to 20"

MATERIAL

Aluminum



Model: PK-RA
(Wall/Spiral Duct Mounted)

SpotDiffuser with Round Duct Adapter

FEATURES

- Duct Size=PK-RA Size
- Exposed Duct/Surface Mounted (Duct Flanges not Required)

SIZES

■ 6" to 20"

MATERIAL

Aluminum



Model: PK-K

SpotDiffuser with Condensation Control Air Guide

FEATURES

- Air Guide Leads Air to Diffuser's Outer Surface Helping to Reduce Condensation
- Excellent for Application in High Humidity
 Environment

SIZES

8", 10", 12", 12"WIDE, 16", 20"

MATERIAL

- SpotDiffuser-Aluminum
- Air Guide-ABS Resin

TURBONOZZLES



Model: NT

Aluminum TurboNozzle

FEATURES

- Long Air Throws
- Adjustable Air Direction
- **■** Easy Installation

SIZES

■ 4" to 24"

MATERIAL

Aluminum



Model: NP

Aluminum TurboNozzle

FEATURES

- Long Air Throws
- High Airflow Capacity
- Easy Installation

SIZES

■ 4" to 24"

MATERIAL

Aluminum



Model: NT-P

TurboNozzle Panel

FEATURES

- Available up to 4 NTs per Panel
- Individually Adjustable TurboNozzle
- Uses Standard Ducts

SIZES

■ 7.5"x7.5" to 84"x21"

MATERIAL

- TurboNozzle-Aluminum
- Plate-Stainless Steel



Aluminum TurboNozzle

FEATURES

- Surface Mounted
- Adjustable Air Direction
- Easy Installation

SIZES

■ 4" to 24"

MATERIAL

Aluminum

TURBONOZZLES



Model: NIX-R (Exposed Duct Mounted)

Aluminum TurboNozzle

FEATURES

- Exposed Duct Mounted
- Adjustable Air Direction
- **■** Easy Installation

SIZES

■ 4" to 24"

MATERIAL

Aluminum





Model: NX

Aluminum Reversible TurboNozzle

FEATURES

- Reversible Center Cones for Narrow or Wide Jet Air Pattern
- Adjustable Air Direction

SIZES

■ 6" to 16"

MATERIAL

Aluminum



Model: NX-P

Reversible TurboNozzle Panel

FEATURES

- Available up to 4 NXs per Panel
- Reversible Center Cones for Narrow or Wide Jet Air Pattern

SIZES

9.5"x9.5" to 84"x21"

MATERIAL

- TurboNozzle-Aluminum
- Plate-Stainless Steel

ROUND GRILLES & DAMPERS



Model: RHV

Double Deflection Round Grille

FEATURES

- Double Deflection
- Concealed Mounting Mechanism
- Contemporary Design

SIZES

■ 6" to 24"

MATERIAL

Aluminum



Model:NR-B

Double Deflection Round Grille

FEATURES

- Wide Extruded Airfoil Blades
- Linked Airfoil Blades
- Contemporary Design

SIZES

■ 6" to 24"

MATERIAL

Aluminum



Model:**EC**

Round Lattice Grille

FEATURES

- Return/Fresh Air Intake
- High Free Area
- Optional Insect Screen (EC-N)

SIZES

8", 10", 12"

MATERIAL

Aluminum



Model:**BS**Butterfly Damper

FEATURES

- Multiple Blades
- High Capacity
- All Steel Construction

SIZES

■ 6" to 24"

MATERIAL

Heavy Gauge Steel

VOLUME ADJUSTABLE GRILLES



Adjustable Aluminum Grille

FEATURES

- Fresh Air Intake/Exhaust Outlet
- Adjustable Core for Volume Control
- For Interior and Exterior Installation

SIZES

4" & 6"

MATERIAL

Aluminum



Model:**JRA** Adjustable Plastic Grille

FEATURES

- Fresh Air Intake/Exhaust Outlet
- Adjustable Core for Volume Control
- Competitively Priced

SIZES

4" & 6"

MATERIAL

ABS Resin





Model: DK – W (with Butterfly Damper) Adjustable Plastic Grille

FEATURES

- Fresh Air Intake/Exhaust Outlet
- Standard with Butterfly Damper
- Competitively Priced

SIZES

3", 4", 6"

MATERIAL

■ ABS Resin



Model: DK-M3
(with Slide Damper)
Adjustable Plastic Grille

FEATURES

- Fresh Air Intake/Exhaust Outlet
- Standard with Slide Damper
- Competitively Priced

SIZES

3", 4", 6"

MATERIAL

■ ABS Resin

VOLUME ADJUSTABLE GRILLES





Model: JSP

Adjustable Plastic Grille

FEATURES

- Fresh Air Intake/Exhaust Outlet
- Adjustable Volume Control by Pressing Face Plate

SIZES

4" & 6"

MATERIAL

■ ABS Resin

VENT CAPS

NEW



Model: SX-S

Stainless Steel Vent Cap

FEATURES

- Fresh Air Intake/Exhaust Outlet
- For Interior and Exterior Installation
- Optional Insect Screen (SX-SN)

SIZES

4" & 6"

MATERIAL

Stainless Steel

NEW



Model: SFX-S

Stainless Steel Vent Cap

FEATURES

- Fresh Air Intake/Exhaust Outlet
- For Interior and Exterior InstallationOptional Insect Screen (SFX-SN)
- SIZES

4" & 6"

MATERIAL

Stainless Steel

[NEW]



Model: KX

Aluminum Steel Vent Cap

FEATURES

- Fresh Air Intake/Exhaust Outlet
- For Interior and Exterior Installation
- Optional Insect Screen (KX-N)

SIZES

3", 4", 5", 6"

MATERIAL

Aluminum

VENT CAPS



Model: SX

Aluminum Vent Cap

FEATURES

- Fresh Air Intake/Exhaust Outlet
- For Interior and Exterior Installation
- Optional Insect Screen (SX-N)

SIZES

3" to 8"

MATERIAL

Aluminum



Model: SFX

Aluminum Vent Cap

FEATURES

- Fresh Air Intake/Exhaust Outlet
- For Interior and Exterior Installation
- Optional Insect Screen (SFX-N)

SIZES

3" to 12"

MATERIAL

Aluminum



Model:SXI

Aluminum Vent Cap

FEATURES

- Fresh Air Intake/Exhaust Outlet
- High Capacity
- Optional Insect Screen (SXL-N)

SIZES

10", 12", 14", 16"

MATERIAL

Aluminum

DRYER VENTS





Model:**SB-P**Aluminum Dryer Vent

FEATURES

- With Heavy Duty Aluminum Pipe
- Standard with Flapper Damper
- Large Free Area Reduces Clogging

SIZES

4" & 6"

MATERIAL

Aluminum

NEW



Model:**SFB-P**Aluminum Dryer Vent

FEATURES

- With Heavy Duty Aluminum Pipe
- Standard with Flapper Damper
- Large Free Area Reduces Clogging

SIZES

4" & 6"

MATERIAL

■ Aluminum



Model:**SB**

Aluminum Dryer Vent

FEATURES

- Standard with Flapper Damper
- Large Free Area Reduces Clogging
- All Aluminum Construction

SIZES

4" & 6"

MATERIAL

Aluminum



Model:**SFB**

Aluminum Dryer Vent

FEATURES

- Standard with Flapper Damper
- Large Free Area Reduces Clogging
- All Aluminum Construction

SIZES

4" & 6"

MATERIAL

Aluminum

DRYER VENTS



Model:SFZ

Aluminum Dryer Vent

FEATURES

- Large Vents Reduces Clogging
- All Aluminum Construction
- Uses Standard Ducts

SIZES

4" & 6"

MATERIAL

Aluminum





Model:**SFZC**(with Backdraft Damper)

Aluminum Dryer Vent

FEATURES

- Standard with Backdraft Damper
- Large Vents Reduces Clogging
- All Aluminum Construction

SIZES

4" & 6"

MATERIAL

Aluminum

Model: RCA-S

Stainless Steel Dryer Vent

FEATURES

- Large Vents Reduces Clogging
- Made from 304 Stainless Steel
- Easy Installation

SIZES

4" & 6"

MATERIAL

■ Stainless Steel





Model: **RUG-S**(with Backdraft Damper)

Stainless Steel Dryer Vent

FEATURES

- Standard with Backdraft Damper
- Large Vents Reduces Clogging
- Made from 304 Stainless Steel

SIZES

4" & 6"

MATERIAL

Stainless Steel