



ARCHITECTURAL
DUCT DIFFUSERS

JULY 12, 2026





HIGH PERFORMANCE ARCHITECTURAL DIFFUSERS

EffectiV manufactures high-performance architectural air diffusers enhancing ventilation efficiency in commercial and institutional buildings.

The extensive selection of specialized EffectiV diffusers offers new solutions to improve both the thermal comfort level of occupants, the energy efficiency of the HVAC system, and indoor air quality. Their sleek aesthetic design also reconciles the needs of the architect with the performance objectives of the mechanical engineer.

EffectiV's product line includes High-induction Swirl Diffusers, UV Diffusers, Linear Slot Diffusers, Long Throw Nozzle Jet Diffusers, Adjustable Diffusers, Thermodynamic Diffusers, Architectural Duct Diffusers and Constant Air Volume Dampers.

EffectiV diffusers are found in thousands of buildings across North America, including office buildings, schools, hospitals, retail stores, hotels, restaurants, factories, and more.

But beyond products, we invest heavily in the science of air mixing to better understand, demonstrate, and optimize air distribution performance.

Innovating in both science and products is what makes EffectiV a real powerhouse, a leader in high-performance air diffusion.

EffectiV Inc.

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Limited Warranty

1. Coverage & Term.

EffectiV Inc. ("EffectiV") warrants to the original purchaser ("Customer") that EffectiV-branded products will be free from defects in materials and manufacturing under normal use for a period of one (1) year from the date of delivery to Customer, as shown on the carrier delivery record or EffectiV invoice (the "Warranty Period").

2. Sole & Exclusive Remedy.

During the Warranty Period, EffectiV's sole obligation and Customer's exclusive remedy is, at EffectiV's option, to repair, replace (with new or refurbished goods of equal or better function), or issue a purchase-price credit for any product confirmed by EffectiV to be defective. Any repaired or replaced product is warranted only for the remainder of the original Warranty Period; the Warranty Period does not restart or extend.

3. Exclusions (What this warranty does not cover).

This warranty does not apply where a defect is caused by, results from, or consists of any of the following:

Improper selection, design, or application of products for the project; failure to follow EffectiV's technical data, installation instructions, and recommendations; or installation not in accordance with applicable codes/standards.

Faulty installation, commissioning, balancing, wiring, or integration performed by Customer or third parties.

Misuse, abuse, negligent handling, impact, accident, vandalism, or operation outside specified ratings.

Alteration or modification of the product, including field drilling/cutting, repainting/finishing, or use with non-approved accessories.

Improper storage or environmental exposure, including corrosive/chemical atmospheres, excessive humidity/condensation, abrasive dust, or other site conditions beyond published limits.

Cosmetic conditions or normal wear and tear (including minor scratches, scuffs, discoloration, finish chalking/fading within industry norms).

Damage occurring after first installation, removal/reinstallation, or attempted repair by non-authorized personnel.

Shipping damage unless shipment was arranged and paid by EffectiV and damage is noted on the carrier's delivery record and reported per Section 5.

Third-party components or accessories not supplied by EffectiV.

Products used outside their intended purpose or incorporated into a building system in a manner inconsistent with their design.

4. Items Not Covered (Costs & Consequential Loss).

This warranty covers products only. It does not cover labor (including installation/removal), site visits/service calls, travel expenses, equipment rental, access, containment, commissioning, balancing, consumables, or replacement/repair of other property. To the maximum extent permitted by law, EffectiV is not liable for any indirect, incidental, special, punitive, or consequential damages, including loss of profit, revenue, production, or use, even if advised of the possibility.

5. Claim Procedure.

To make a claim, Customer must:

Notify EffectiV in writing within 30 days of discovering the defect (and in all cases within the Warranty Period);

Provide proof of purchase, product identification (model/lot/serial), detailed description of the issue, installation date/location, and photos/video;

Obtain an RMA (return material authorization) before returning any product; and

Package and return the product freight prepaid to the address specified by EffectiV. If EffectiV confirms a covered defect, EffectiV will reimburse reasonable ground return freight and will pay outbound freight for repaired/replacement product using a standard method.

Shipping damage must be noted on the carrier's delivery receipt at delivery and reported to EffectiV within 5 business days. Keep all packaging for inspection.

6. Conditions.

EffectiV may require inspection (on-site or at EffectiV's facility) and/or field information before issuing a remedy. Any unauthorized return may be refused. No dealer, distributor, or installer is authorized to extend or modify this warranty.

7. Disclaimers & Limits.

Except for the express warranty above, and to the extent permitted by law, EffectiV disclaims all other warranties, express or implied, including merchantability and fitness for a particular purpose. In any event, EffectiV's total liability for any claim arising out of or relating to the product shall not exceed the price paid for the affected product.

8. Transfer & Use.

This warranty extends only to the original commercial purchaser from EffectiV or its authorized channel and is not transferable without EffectiV's written consent.

9. Governing Law.

This warranty is governed by the laws applicable in Québec, excluding conflict-of-law rules. Customers in jurisdictions with non-waivable consumer rights retain any non-excludable rights under applicable law.



ARCHITECTURAL DUCT DIFFUSERS

ARCHITECTURAL SOLUTIONS ENGINEERED FOR PERFORMANCE



BREEZ
Architectural Perforated Duct Diffuser

EFFECTIV  [®]

July 12, 2026

BREEZ SERIES

Architectural Perforated Duct Diffusers



Seamless continuous architectural duct line



Engineered airflow using advanced performance simulations



Precision laser-cut perforations; multiple patterns available



Pattern options: Circular, Rectangular, Arrow, Moon



Perforation patterns optimized for any room geometry and operating conditions



Custom powder-coat colors (architect-specified)



Suspension or wall-mount configurations



Commercial and industrial applications



Recommended for 16–60 ft ceilings



5 ft long sections, available in 8" - 60" diameters



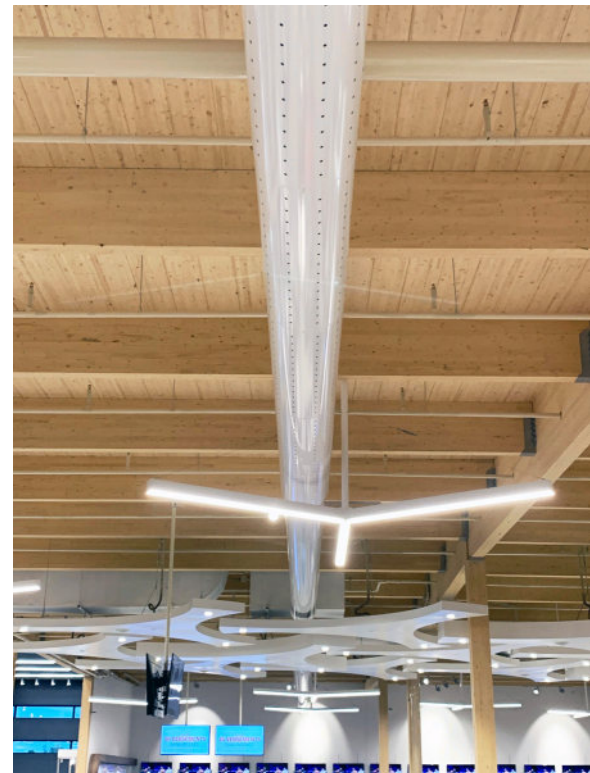
BREEZ

BREEZ represents Effectiv's philosophy: architectural products built on measurable air-distribution high performance.

BREEZ series architectural perforated duct diffusers are designed for heating, cooling, and ventilation applications in spaces with ceiling heights from 16 to 60 feet. Suitable for both commercial and industrial environments, BREEZ combines a continuous, architectural appearance with engineered air distribution.

Unlike typical perforated spiral duct used in open-ceiling concepts, BREEZ is developed to meet both aesthetic and performance requirements. Designers can specify powder-coat colors and perforation patterns to integrate the duct line cleanly into the surrounding architecture.

For engineers, BREEZ offers flexible design options supported by Selectiv performance modeling and clear project documentation. Engineered high induction jet patterns promote effective air mixing and occupant comfort while maintaining low sound levels and good indoor air quality across large and complex spaces.



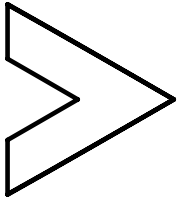


Some Applications

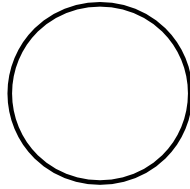
-  Architectural opening ceilings in offices, restaurants, bars, hotels, etc.
-  Arenas, indoor pools and aquatic complex
-  Convention centers
-  Large entrance halls
-  Gymnasiums and sports facilities
-  Industrial facilities and warehouses

Perforation Patterns

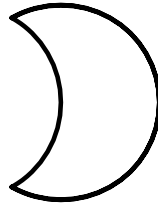
BREEZ is available with four perforation shapes: Arrow, Circle, Moon and Rectangle.



Arrow



Circle

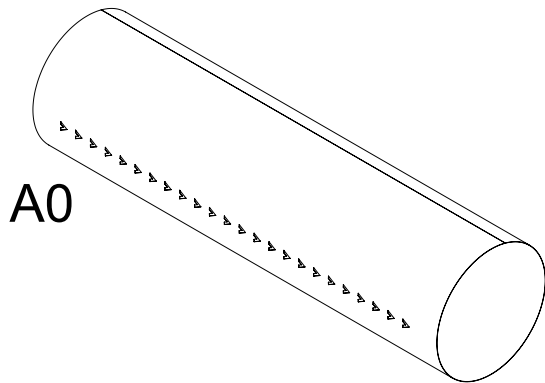
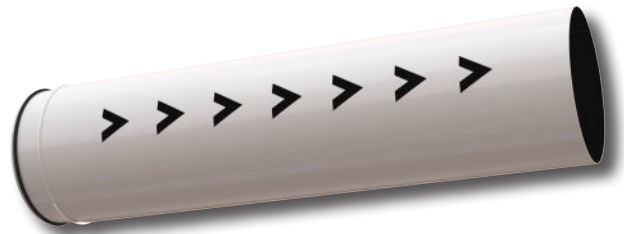


Moon

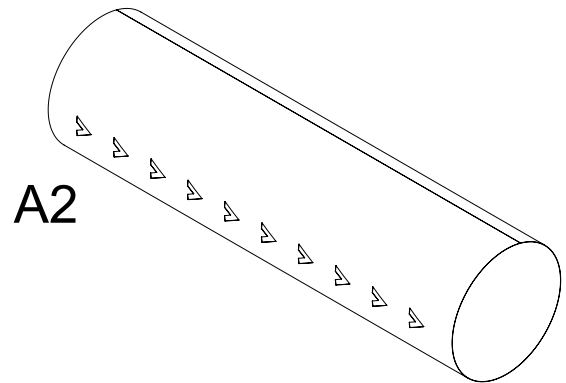


Rectangle

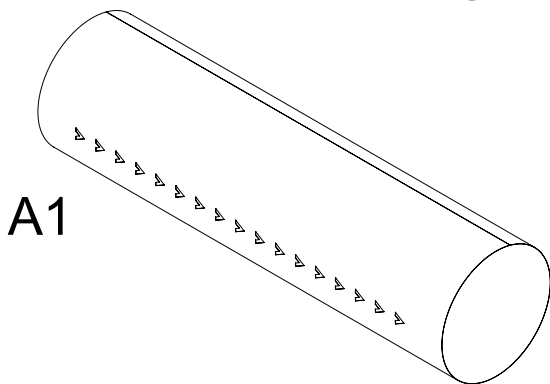
Arrow Perforation Patterns



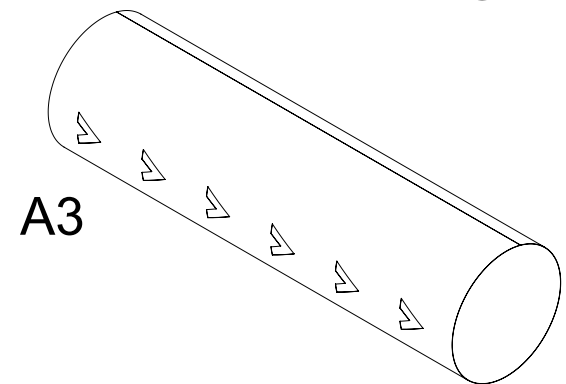
A0



A2

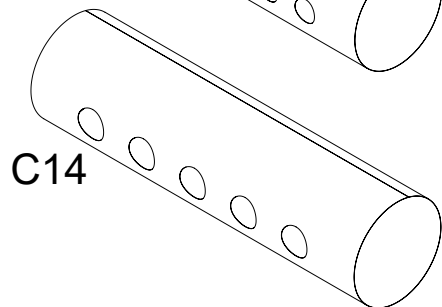
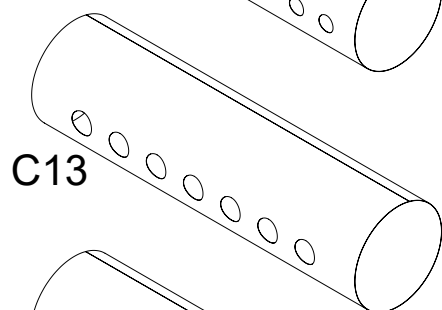
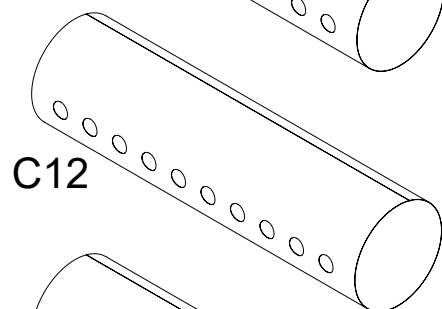
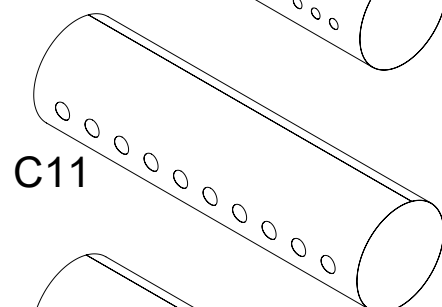
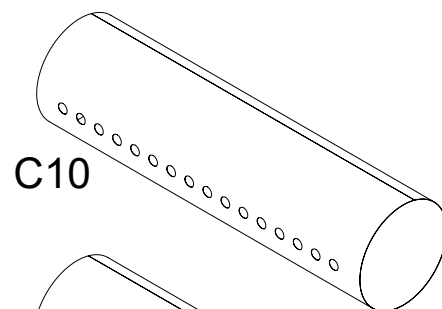
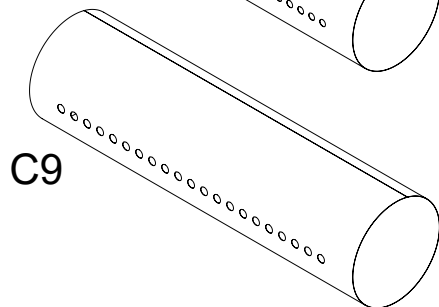
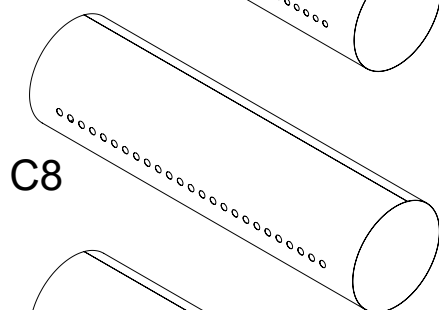
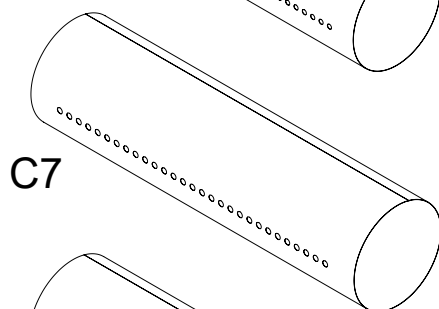
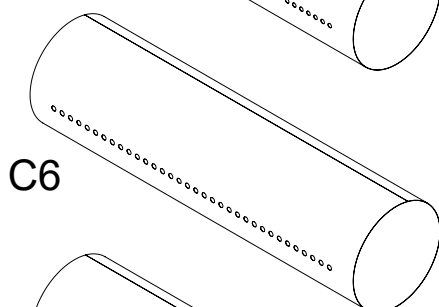
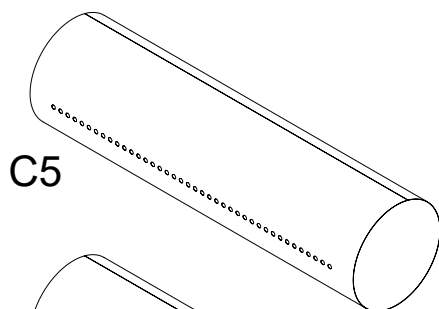
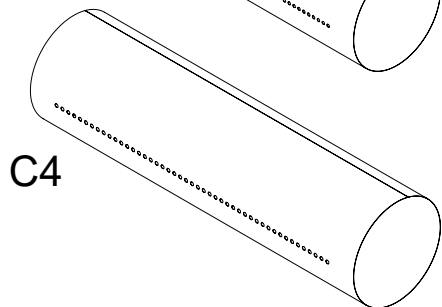
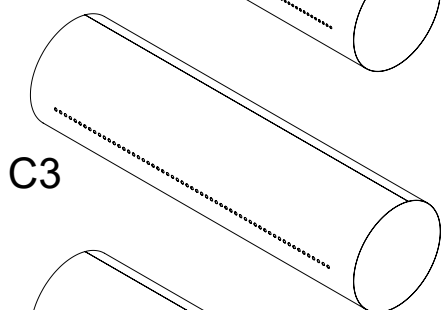
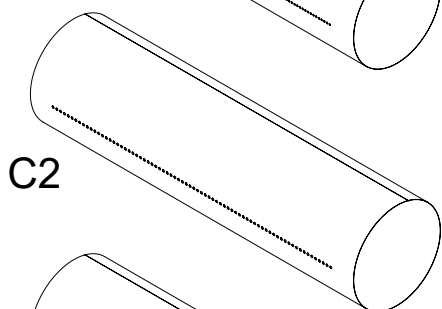
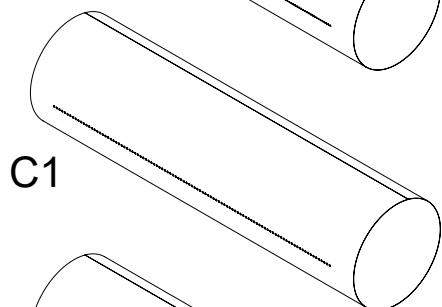
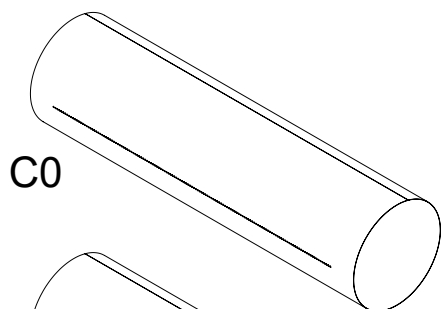


A1



A3

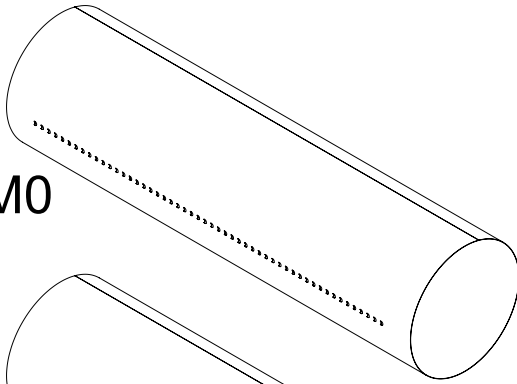
Circular Perforation Patterns



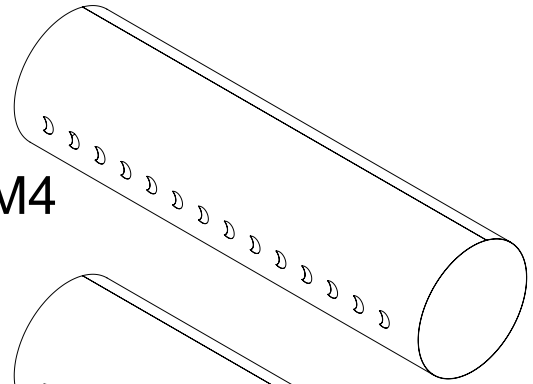
Moon Perforation Patterns



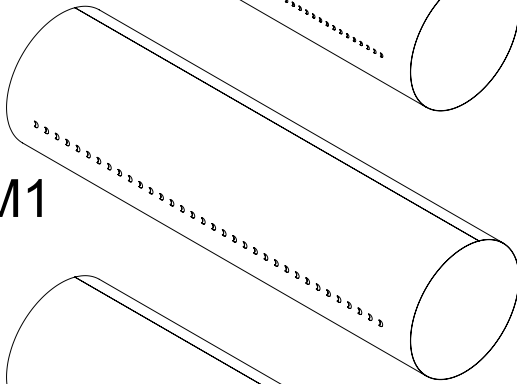
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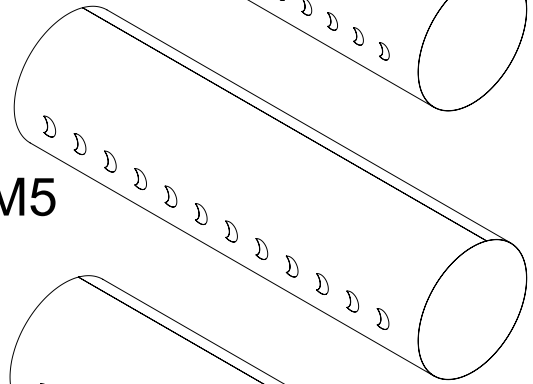
M4



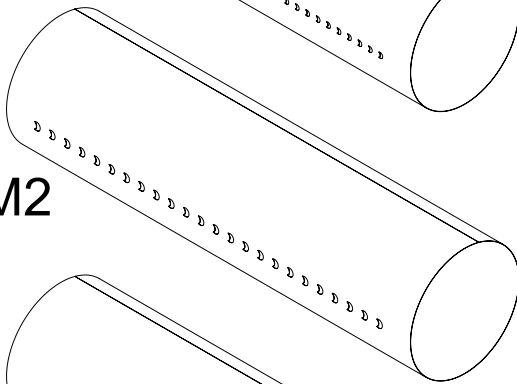
M1



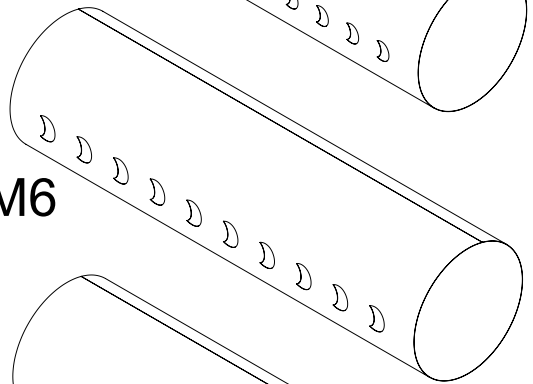
M5



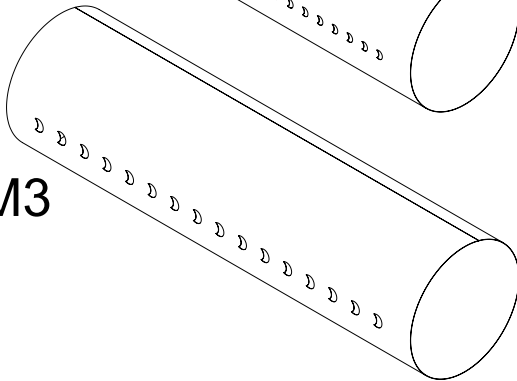
M2



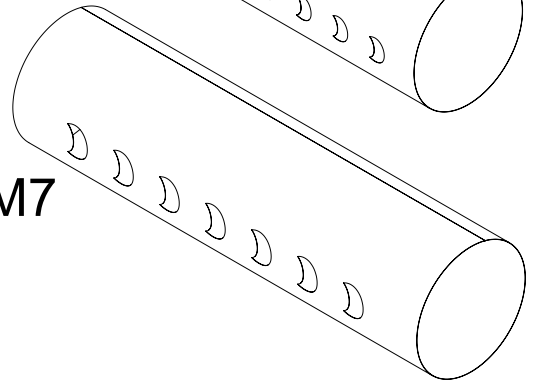
M6



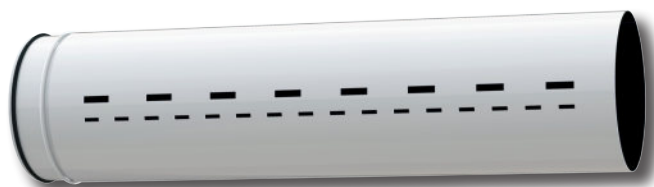
M3



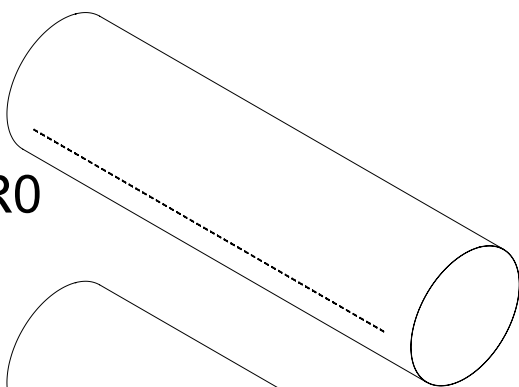
M7



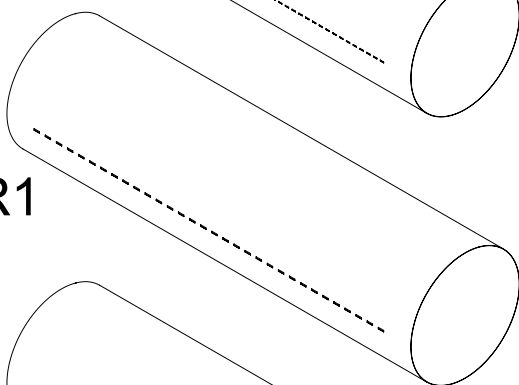
Rectangular Perforation Patterns



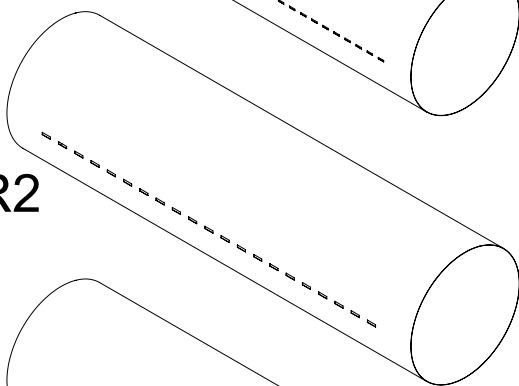
R0



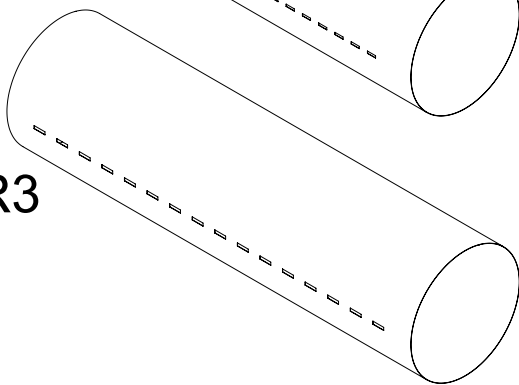
R1



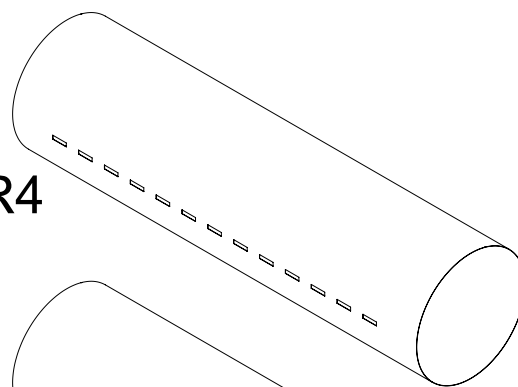
R2



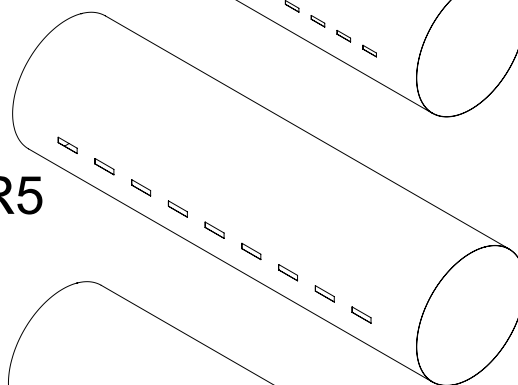
R3



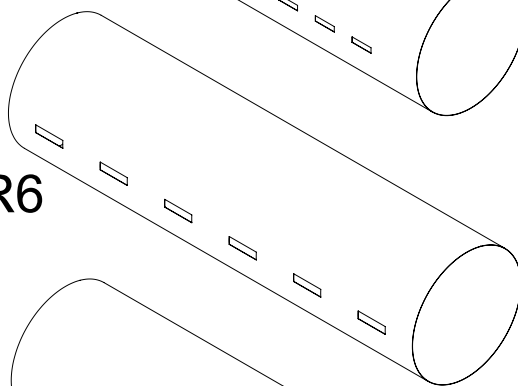
R4



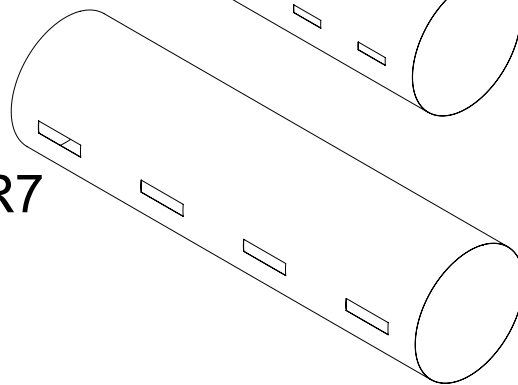
R5



R6



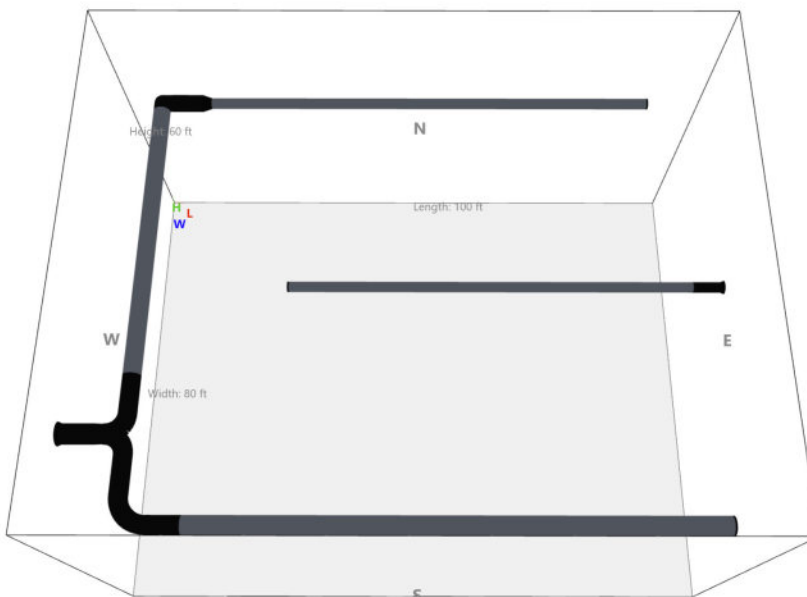
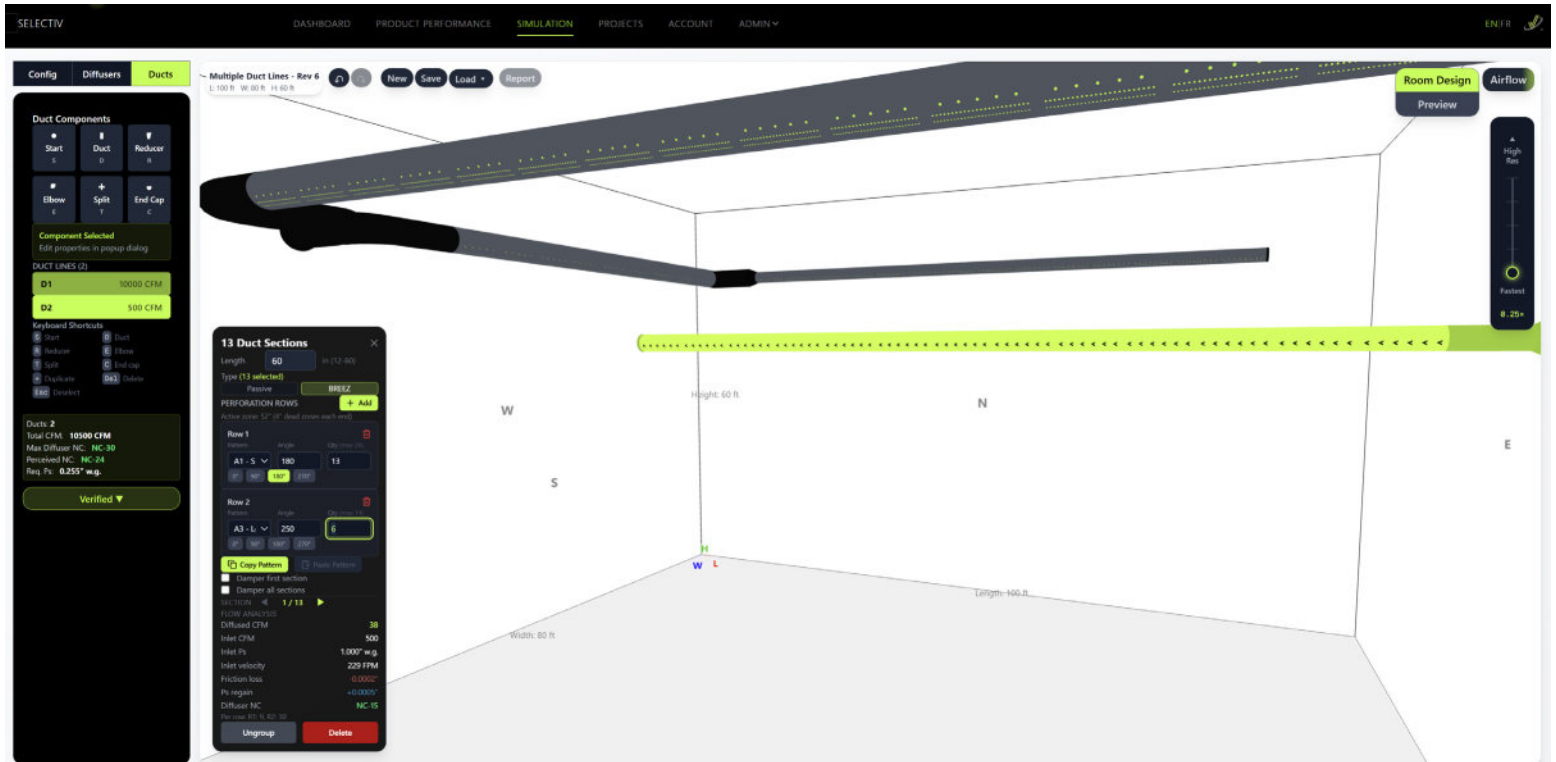
R7

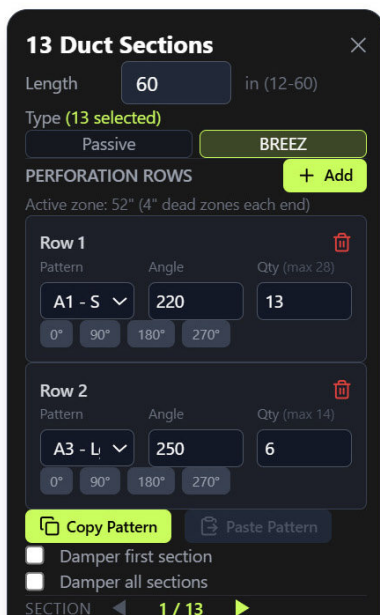
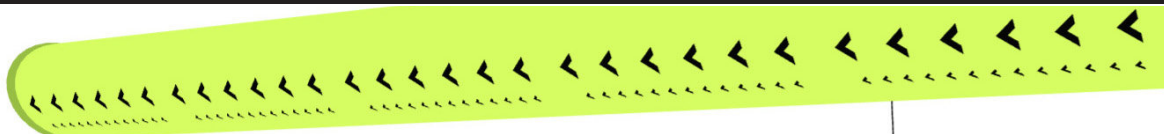


Precision-Engineered Performance

BREEZ architectural perforated duct diffusers are designed to balance performance and occupant well-being. BREEZ offers advanced design flexibility supported by SelectiV performance modeling. High-induction jet patterns are engineered to promote effective air mixing and thermal comfort while maintaining low sound levels and supporting indoor air quality across large, complex spaces.

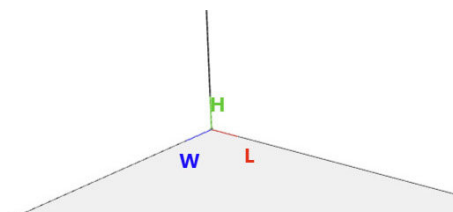
SelectiV allows engineers to lay out full duct runs in 3D within a full-scale room model. Duct lines are assembled from passive and active sections and can incorporate splits, elbows, reducers, and dampers to meet building requirements and architectural constraints while converging on an optimized architectural duct layout.





Designers can use SelectiV's automatic design tools to validate a duct layout and generate optimized perforation patterns for the room geometry, duct configuration, and operating conditions. By evaluating a large design space of possible patterns, the auto-design engine proposes configurations tuned for ventilation, cooling, heating, or a balanced compromise for mixed-mode operation. The optimization targets occupied-zone airspeed and coverage while simultaneously controlling sound levels.

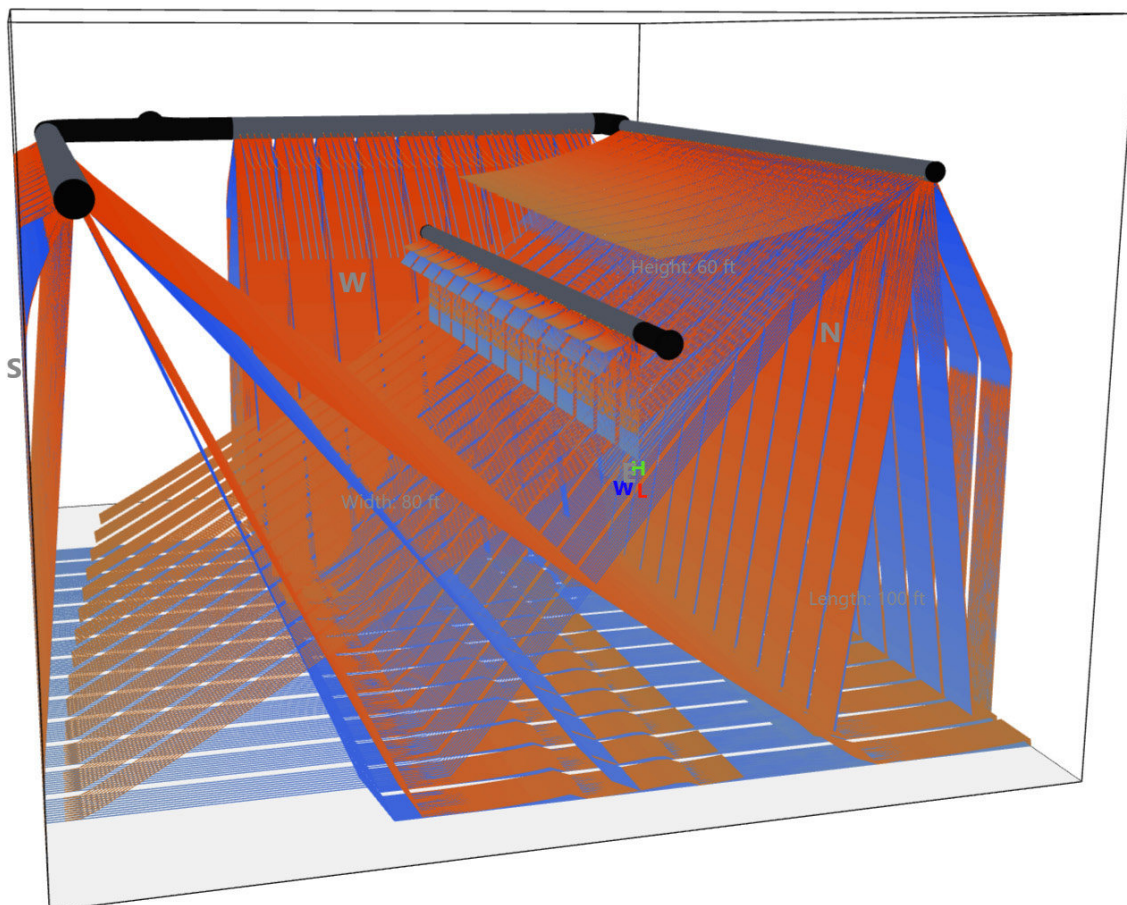
Engineers can also fine-tune perforation patterns manually at any time through a simple, intuitive interface.



Airflow Quick Preview

The Airflow Quick Preview tool allows designers to fine-tune perforation row angles, shapes, and sizes to adjust jet direction and throw in real time.

Designers can see immediate feedback on airflow behavior and predicted noise criteria (NC) as configurations are updated.

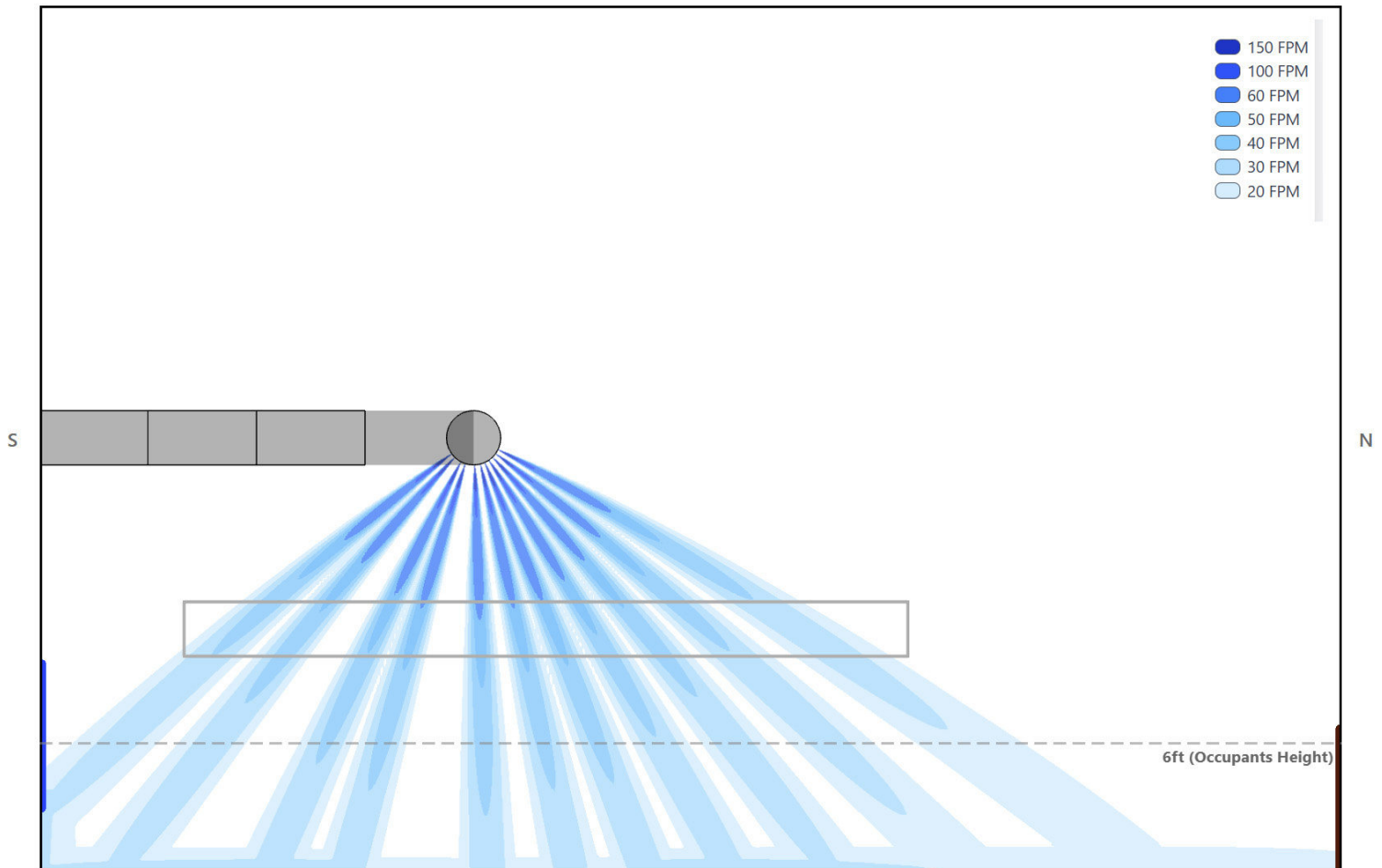


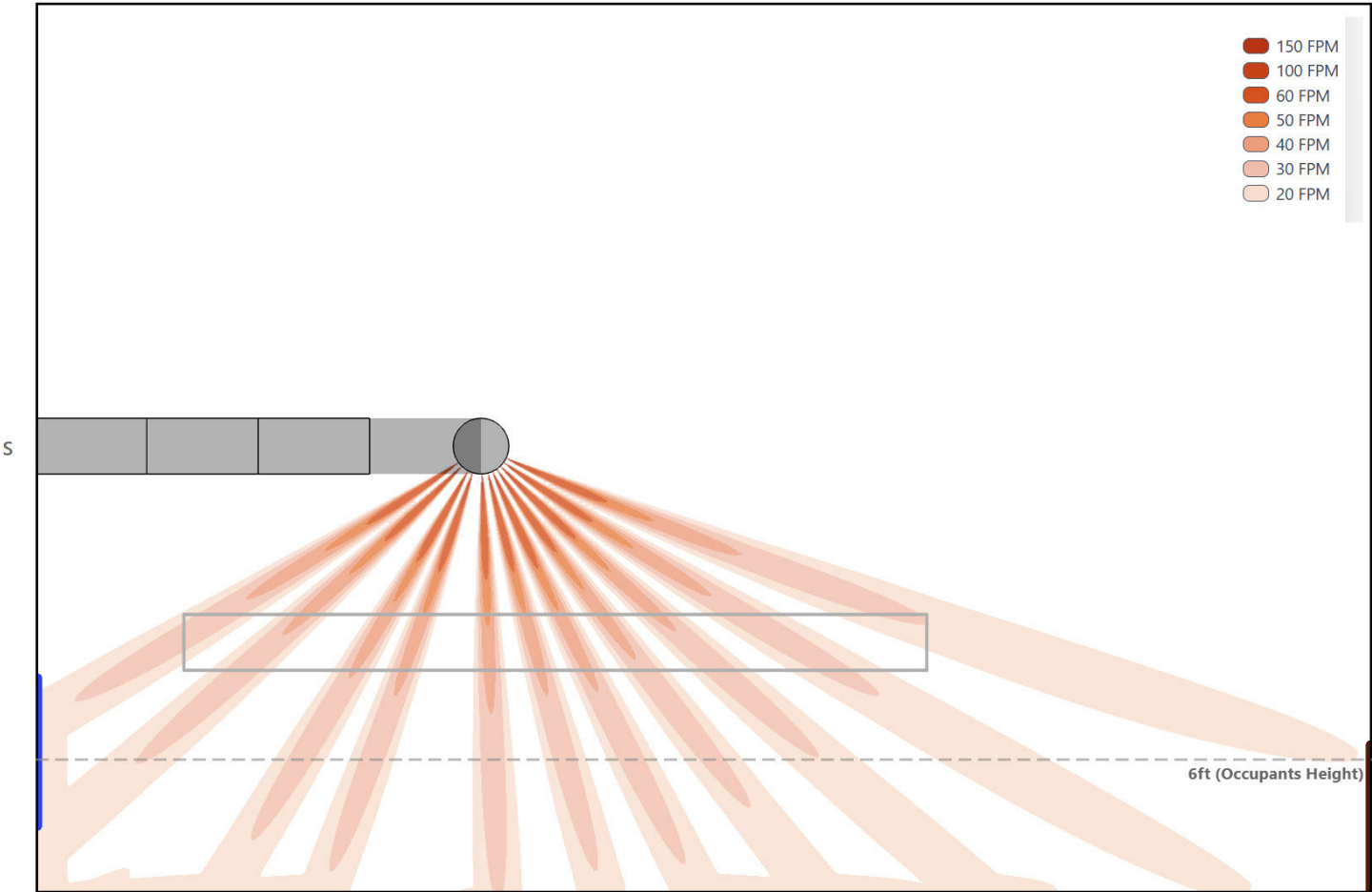
Ducts: 2
Total CFM: 10500 CFM
Max Diffuser NC: **NC-35**
Perceived NC: **NC-29**
Req. Ps: 0.414" w.g.

Advanced Airflow Rendering

Advanced airflow rendering is generated through detailed calculations for each jet, using manufacturer performance data and recognized correction methods, including ΔT correction factors, Coanda effects, buoyancy effects, jet interaction, and wall/floor/ceiling collision effects.

The result is a graphical representation of room airflow in both heating and cooling, including predicted throw distances to terminal velocities of 150, 100, 60, 50, 40, 30, and 20 fpm.









How to Specify BREEZ

23 37 XX – Architectural Perforated Duct Diffusers

EffectiV BREEZ Series

PART 1 – GENERAL

1.1 SUMMARY

A. Section includes architectural perforated duct diffuser assemblies, including active (perforated) duct diffuser sections and passive (non-perforated) duct sections, with related fittings and mounting accessories.

1.2 SUBMITTALS

A. Product Data: Manufacturer's catalog data for each product specified, including available diameters, section lengths, mounting configurations, finishes, and perforation patterns.

B. Shop Drawings: Dimensioned drawings showing duct diameters, section lengths, locations of active/perforated and passive sections, joints, fittings, supports, installation details, and airflow orientation.

C. Airflow Prediction Report (Required): Submit manufacturer-generated room airflow prediction report for each diffuser type and unique room condition, based on manufacturer performance data and recognized air-jet/room-airflow correction methods (including ΔT correction factors, Coanda effects, buoyancy effects, jet interaction, and wall/floor/ceiling collision effects). Report shall include:

1. 3D room layout with diffuser placement.
2. Predicted airflow visualization views: plan (top), section (side), and elevation (front).
3. Throw distances for terminal velocities of 150, 100, 60, 50, 40, 30, and 20 fpm.
4. Pressure loss at scheduled airflow.
5. NC at scheduled airflow.
6. Perceived NC: sound pressure at room center (5 ft height) from all sources combined across 63–8000 Hz octave bands; include resulting NC and key assumptions used.

D. Verified CFD Validation (When Indicated): Provide EffectiV Verified airflow CFD validation and summary report for spaces indicated on drawings and/or when diffuser operation is outside manufacturer published selection limits (airflow, ΔT , mounting height, geometry).

Include boundary conditions and results plots supporting compliance with specified air distribution and acoustic criteria.

1.3 QUALITY ASSURANCE

A. Manufacturer Qualifications: Single manufacturer responsible for duct diffuser sections and related fittings/accessories to ensure consistent appearance, fit, and finish.

1.4 SUBSTITUTIONS

A. Substitutions shall comply with Division 01 substitution procedures.

B. Substitution Compliance Matrix (Required): Proposed "equal" products shall submit a line-by-line matrix demonstrating compliance with all requirements of Part 2 and all required submittals in 1.2, including Airflow Prediction Report deliverables. Deviations shall be clearly identified. Substitutions lacking complete documentation shall be rejected.

PART 2 – PRODUCTS

2.1 BASIS OF DESIGN

A. Basis of Design: EffectiV BREEZ Series Architectural Perforated Duct Diffusers (active perforated sections and passive sections), including fittings and mounting accessories by same manufacturer.

2.2 DIMENSIONS AND CONFIGURATION

A. Recommended for spaces with ceiling heights 16 to 60 ft.

B. Provide duct sections in 5 ft (60 in) lengths unless otherwise indicated.

C. Available duct diameters: 10 in to 60 in.

D. Mounting: Provide as scheduled for suspension or wall-mount configurations, complete with required accessories.

2.3 MATERIALS AND CONSTRUCTION

A. Provide duct diffuser sections, passive duct sections, and fittings constructed of metal suitable for architectural exposed installation.

B. End Connections (Required): All duct sections and fittings shall be provided with male and female ends, or with a factory pre-installed junction sleeve, to facilitate alignment and installation and to provide consistent joint fit.

C. Jointing and Sealing: Fabrication, reinforcement, joints, and sealing shall comply with SMACNA HVAC Duct Construction Standards – Metal and Flexible (ANSI/SMACNA 006-2020).

Where leakage classification or leakage testing is specified, criteria and procedures shall comply with ANSI/SMACNA 016-2012 (HVAC Air Duct Leakage Test Manual).

- D. Perforations: Precision laser-cut perforation pattern as scheduled. Provide patterns as scheduled from the manufacturer's available pattern set (circular, rectangular, crescent, arrow, etc.).
- E. Dampers: Provide integral volume damper where scheduled.

2.4 FINISHES

- A. Powder Coat: All exposed duct diffuser sections, fittings, and accessories shall be factory powder coated.
- B. TGIC-Free Requirement: Powder coat shall be TGIC-free (e.g., HAA polyester TGIC-free chemistry or approved equal).
- C. Color: As scheduled by Architect (RAL).
- D. Fasteners: Provide self-tapping screws required for joining sections, powder coated to match duct color.

2.5 IDENTIFICATION AND ORIENTATION

- A. Section Identification: Each BREEZ duct section shall be permanently and clearly identified to correlate with plans and installation drawings (unique section mark/ID).
- B. Airflow Orientation Marking: Each active/perforated BREEZ duct section shall be clearly marked with airflow orientation to ensure correct installation.

2.6 PERFORMANCE REQUIREMENTS

- A. Select perforation pattern and configuration using manufacturer selection/reporting tools to meet scheduled airflow, pressure loss, acoustics, and room-air distribution requirements.
- B. Provide schedule performance documentation consistent with Part 1 submittals (throw, pressure loss, NC, and Perceived NC).

PART 3 – EXECUTION

3.1 EXAMINATION

- A. Verify field conditions, dimensions, and coordination with structure, ceiling systems, lighting, sprinklers, and other architectural elements before installation.

3.2 INSTALLATION

- A. Install duct diffuser assemblies level, straight, and continuous in appearance; align joints and patterns.
- B. Assemble joints using manufacturer-provided male/female ends or junction sleeves; secure sections using the matching powder-coated self-tapping screws specified.
- C. Install each section per its identification mark and airflow orientation marking.
- D. Install supports and accessories as required for the scheduled configuration.

3.3 ADJUSTING AND CLEANING

- A. Set dampers where provided to achieve scheduled airflow.
- B. Clean exposed surfaces and remove protective coverings; repair or replace damaged finishes.





SUBMITTAL DRAWINGS

**ARCHITECTURAL
DUCT DIFFUSERS**



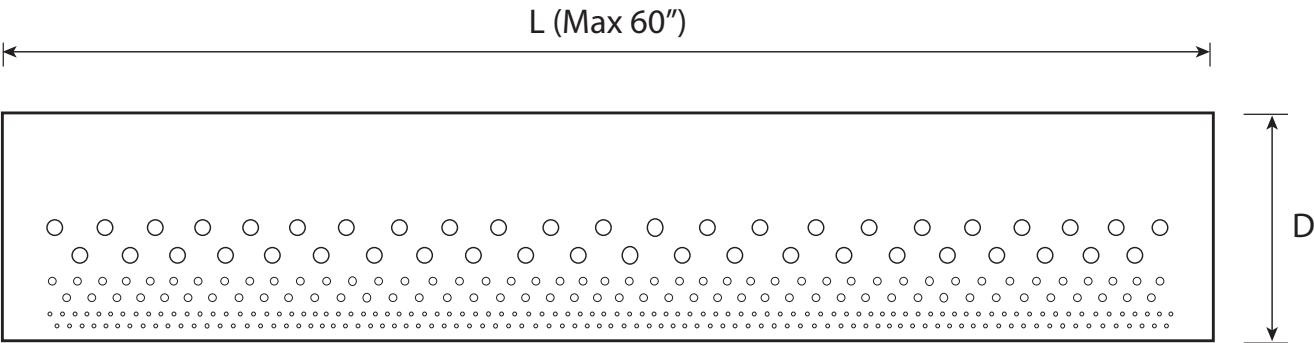


BREEZ Series
Architectural Perforated Duct Diffusers

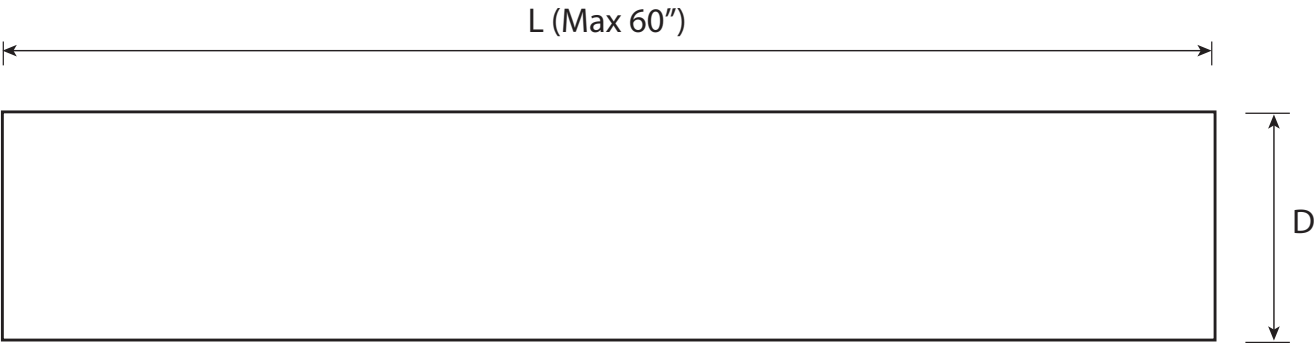


BREEZ

Material | Powder coated heavy gauge satin coat galvanized steel.



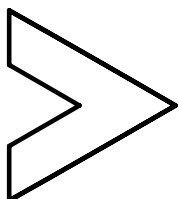
BREEZ Active Section



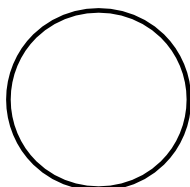
BREEZ-P Passive Section

Available Perforations

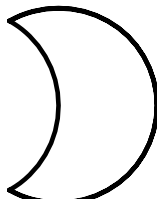
BREEZ is available with four perforation shapes: Arrow, Circle, Moon and Rectangle.



Arrow



Circle

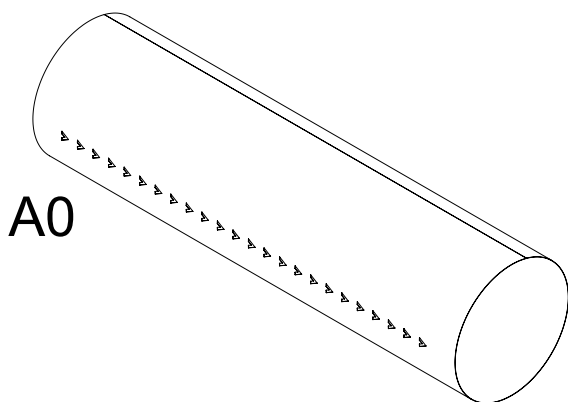


Moon

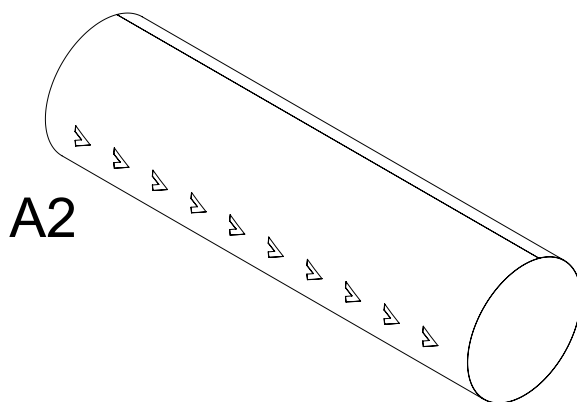


Rectangle

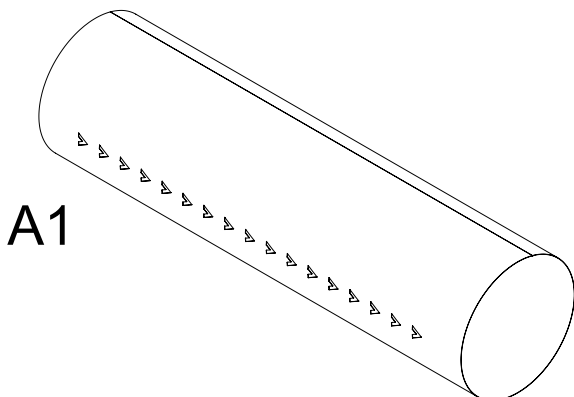
Available Perforations - Arrow



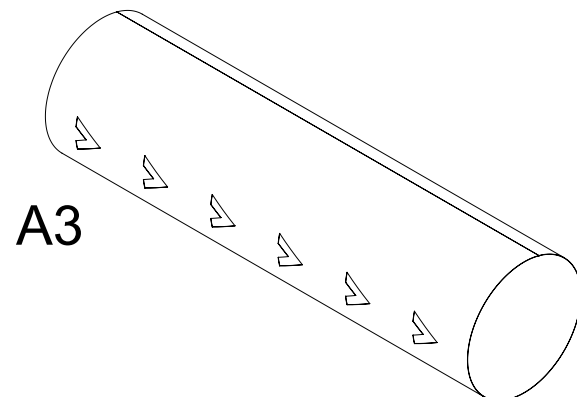
A0



A2

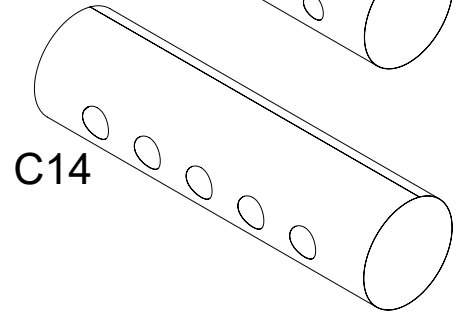
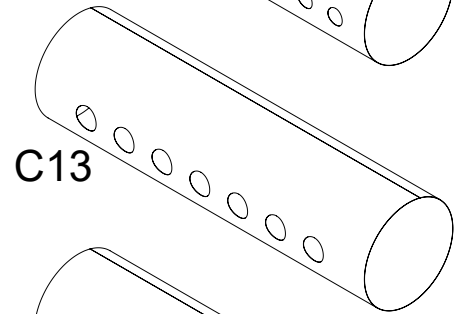
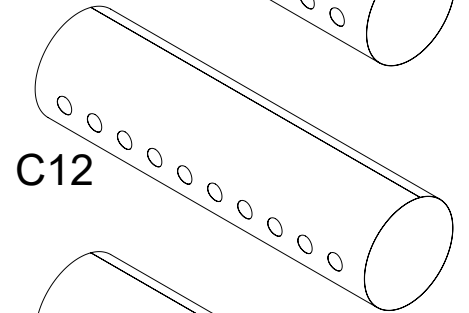
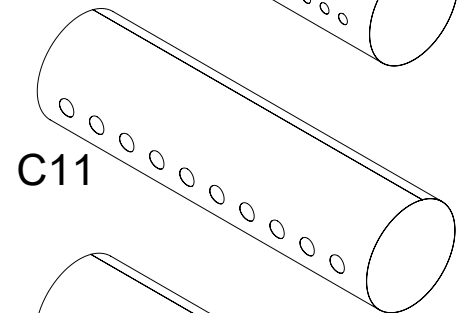
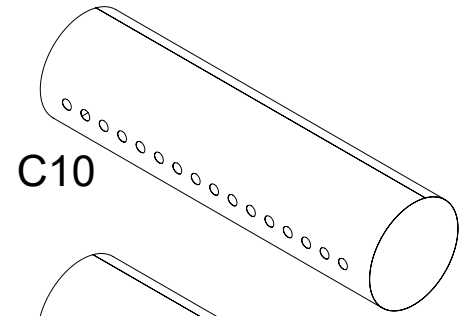
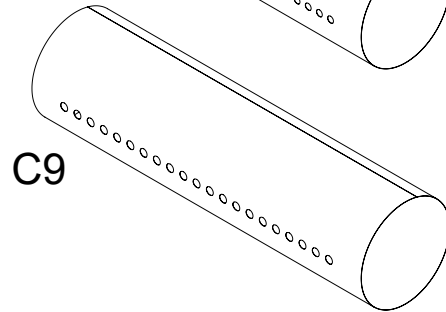
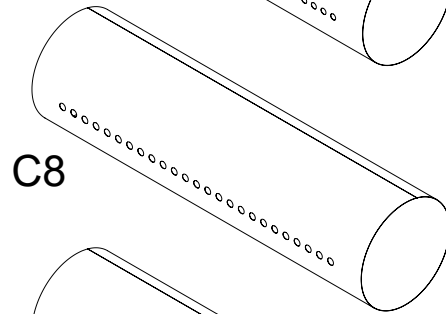
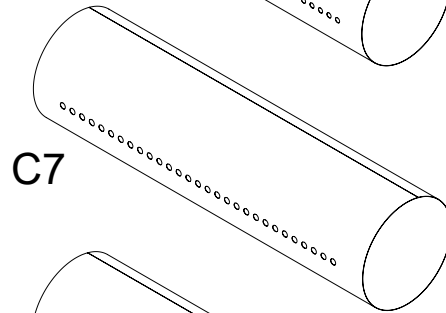
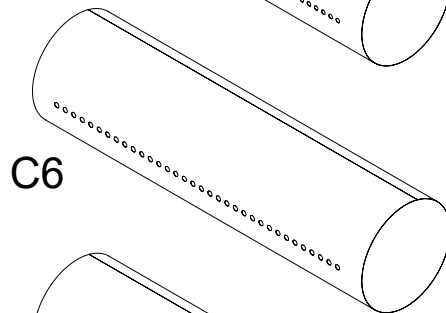
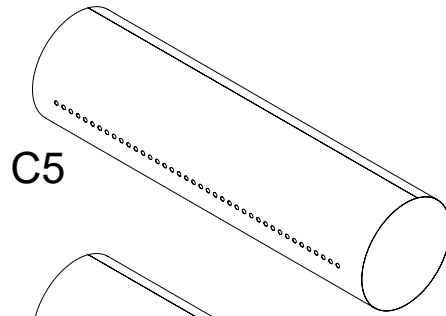
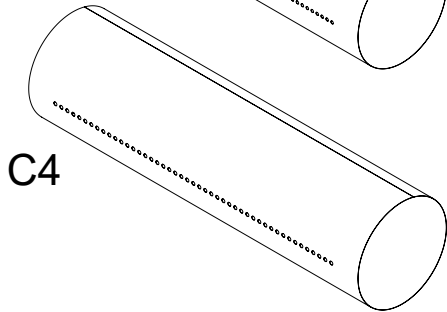
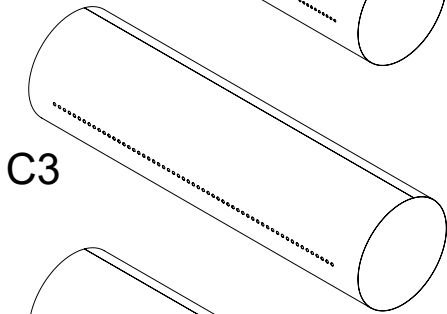
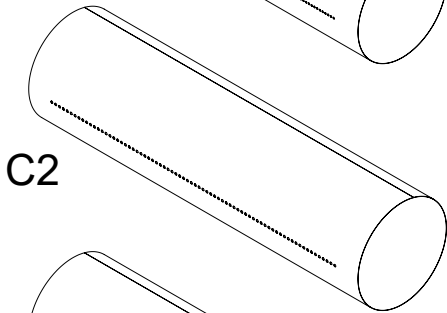
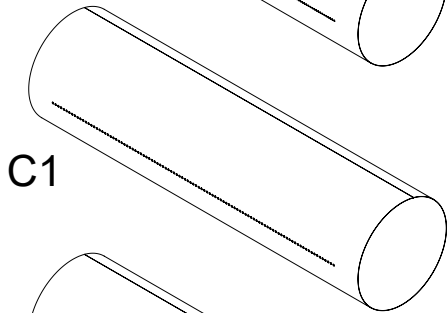
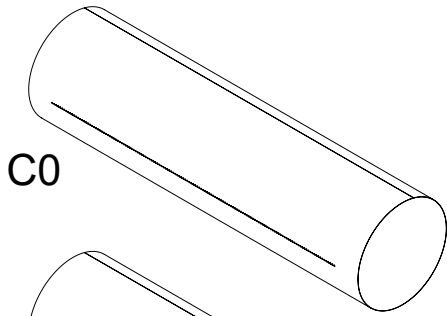


A1



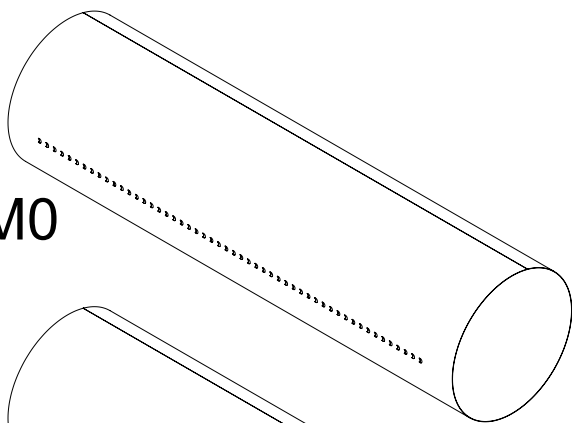
A3

Available Perforations - Circular

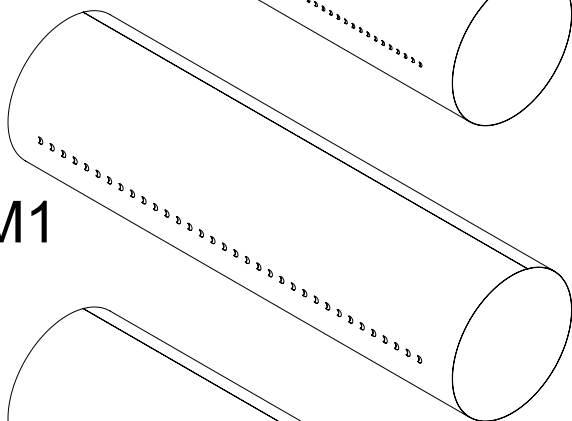


Available Perforations - Moon

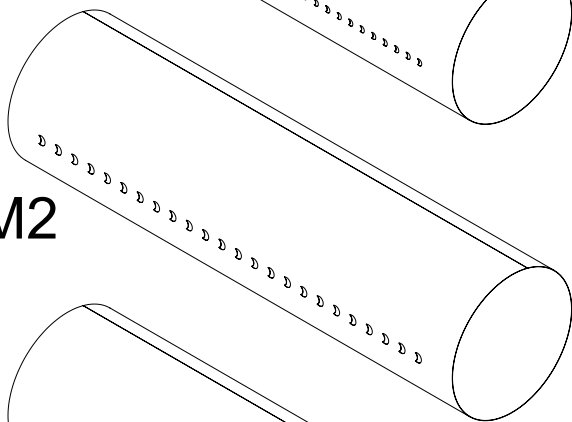
M0



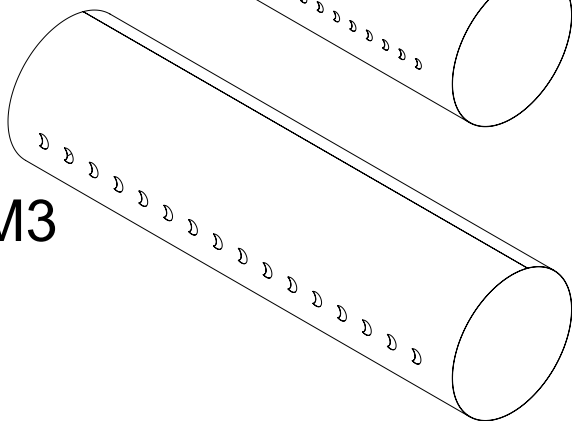
M1



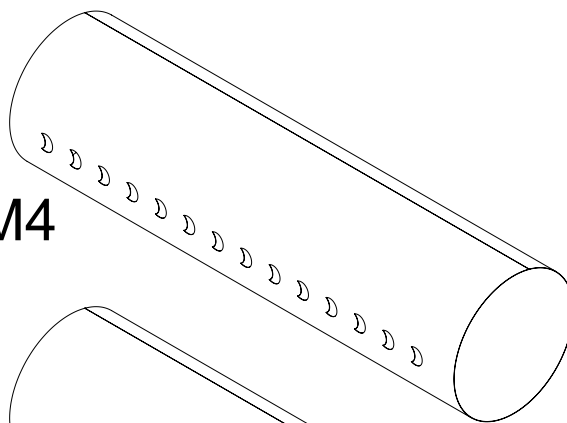
M2



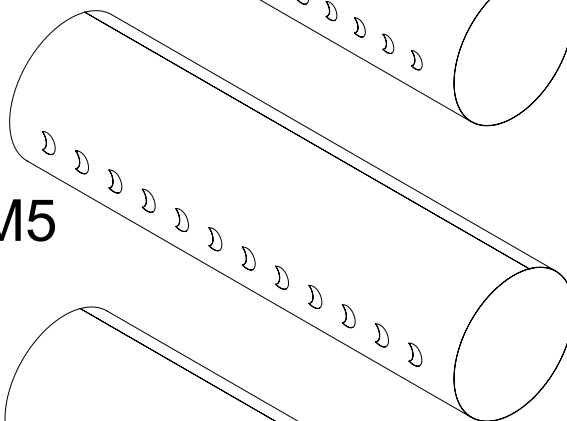
M3



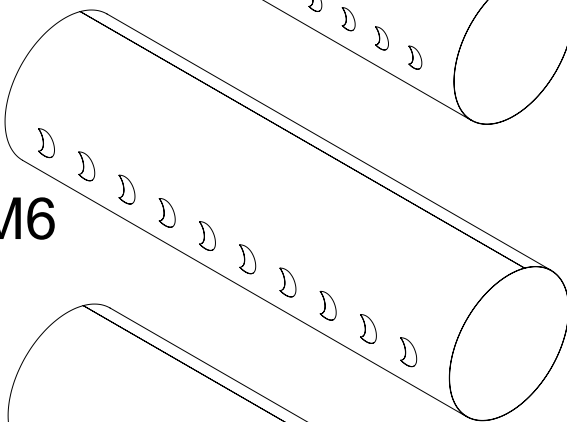
M4



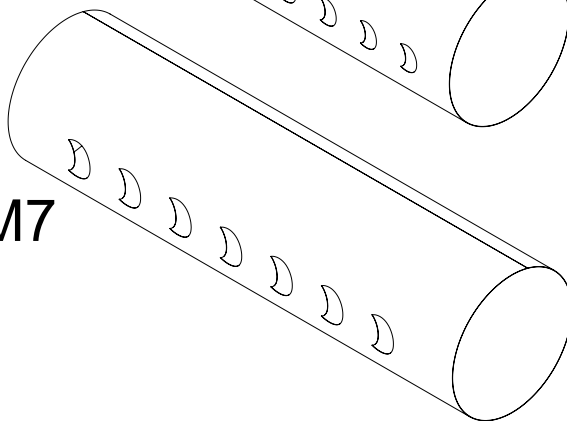
M5



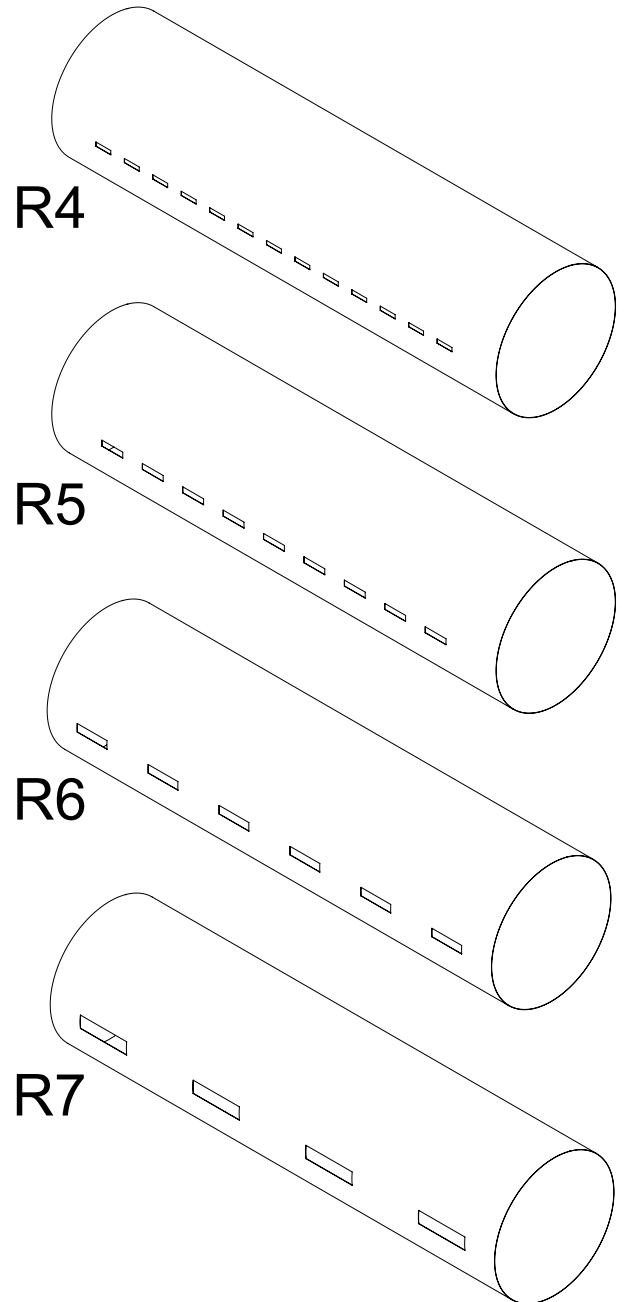
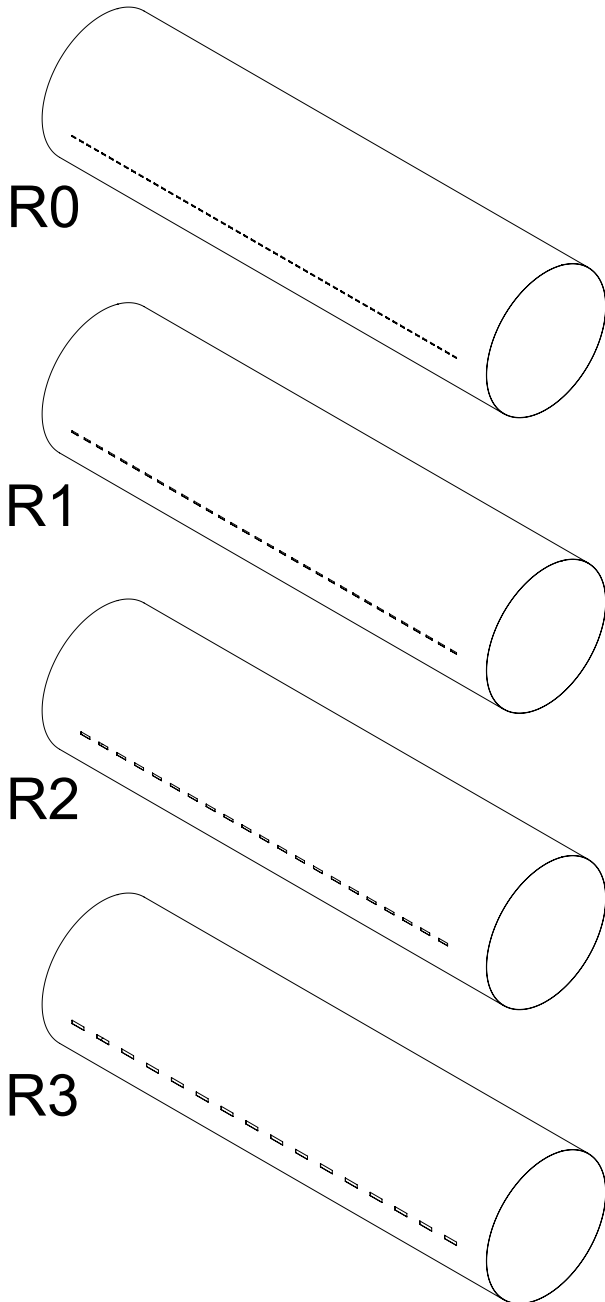
M6



M7



Available Perforations - Rectangle



Model	
	BREEZ
	BREEZ-P

Dimensions	
Diameter	
Length	

Hole Pattern		
	A0	M0
	A1	M1
	A2	M2
	A3	M3
	C0	M4
	C1	M5
	C2	M6
	C3	M7
	C4	R0
	C5	R1
	C6	R2
	C7	R3
	C8	R4
	C9	R5
	C10	R6
	C11	R7
	C12	
	C13	
	C14	

Air Volume Damper	
D	Manual swivel perforated damper, specify knob position (default 90 degree):

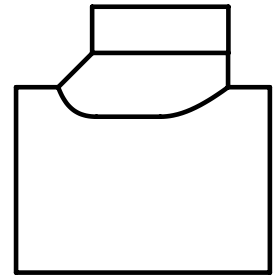
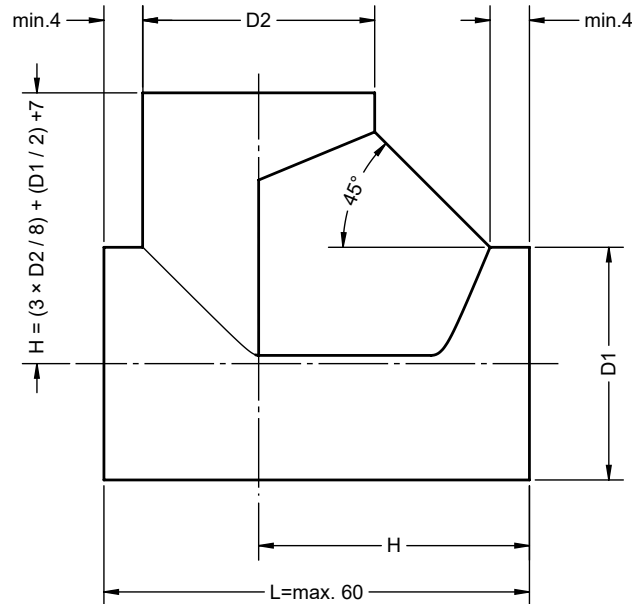
Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (unpainted steel)

Project: Engineer: Architect: Contractor:
--

DBRANCH

Branch for Architectural Duct Diffusers

Material | Powder coated heavy gauge steel.



DBRANCH

Model	
	DBRANCH

Dimension	
Main Diameter (D1)	
Branch Diameter (D2)	

Turn Direction		
-L	Left	
-R	Right	
-U	Up	
-D	Down	

Turn direction (L/R/U/D) is read from the inlet, looking downstream — airflow passes from behind your head into the elbow. The convention places the longitudinal seam on top of DBRANCH, hidden from occupants below for a cleaner finish.

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (unpainted steel)

Project:

Engineer:

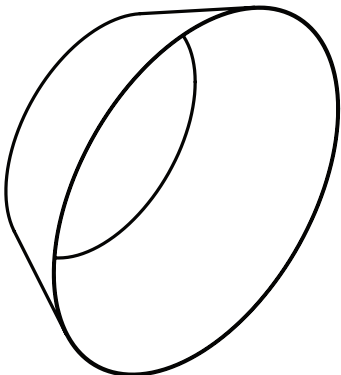
Architect:

Contractor:



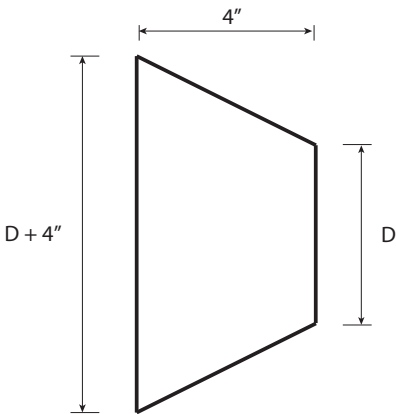
DCOL
Start Collar for Architectural Duct Diffusers

Material | Powder coated heavy gauge steel.

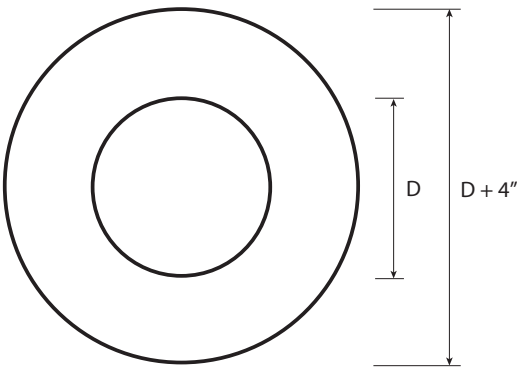


DCOL

Side/Top View



Front View



Model	
	DCOL

Dimension	
Diameter	

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (unpainted steel)

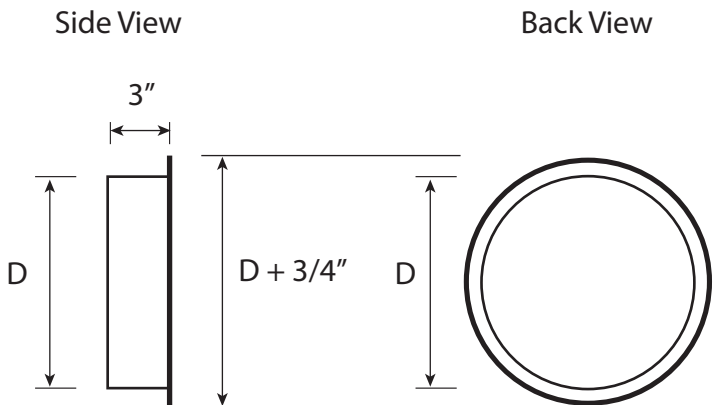
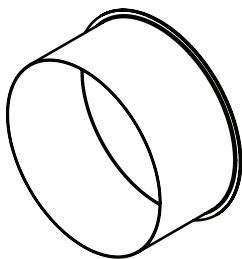
Project:	
Engineer:	
Architect:	
Contractor:	

DECAP

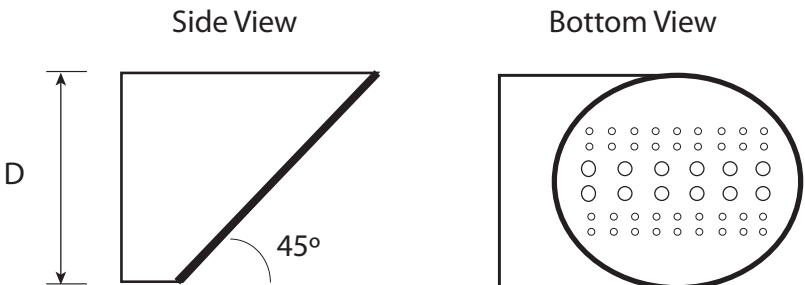
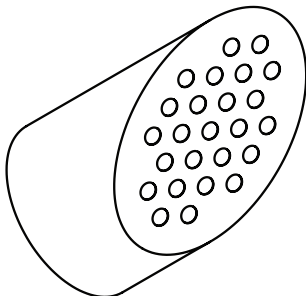
End Cap for Architectural Duct Diffusers

Material | Powder coated heavy gauge steel.

DECAP - Standard End Cap



DECAP-B - Beveled End Cap



Model	
	DECAP
	DECAP-B

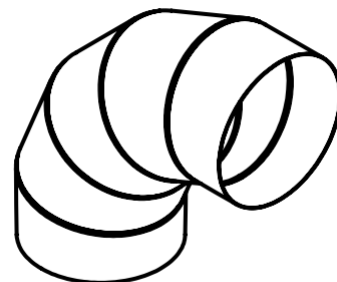
Dimension	
Diameter	

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (unpainted steel)

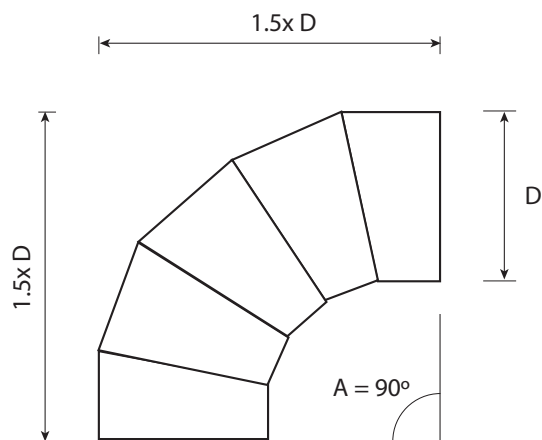
Project:	
Engineer:	
Architect:	
Contractor:	

DELB Elbow for Architectural Duct Diffusers

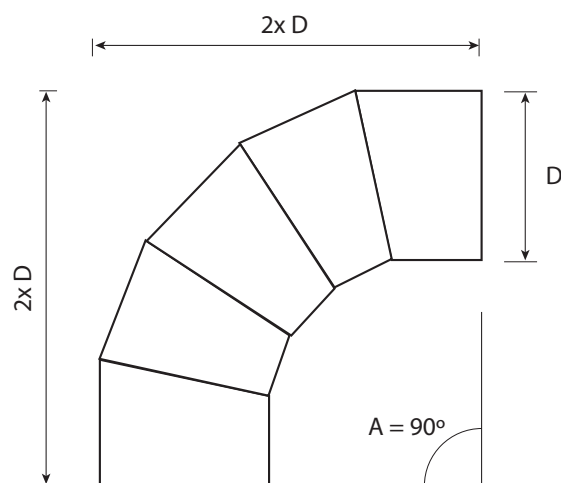
Material | Powder coated heavy gauge steel.



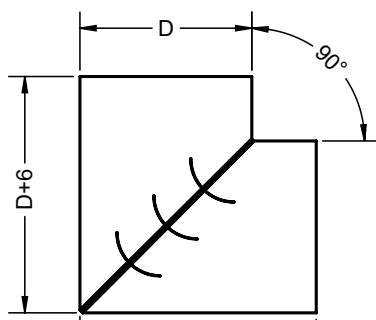
DELB



DELB



DELB-2R

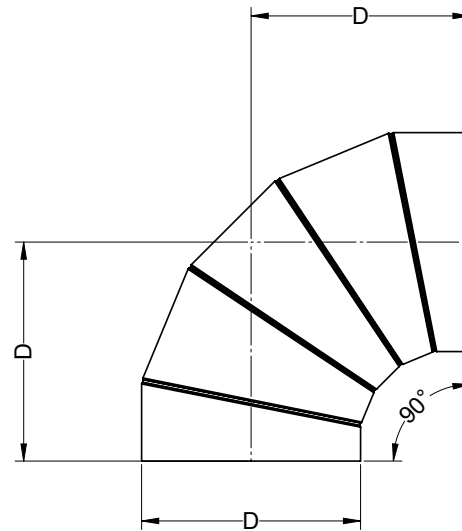
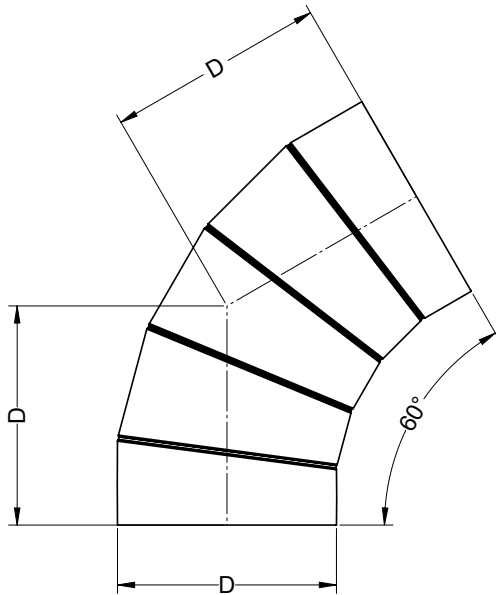
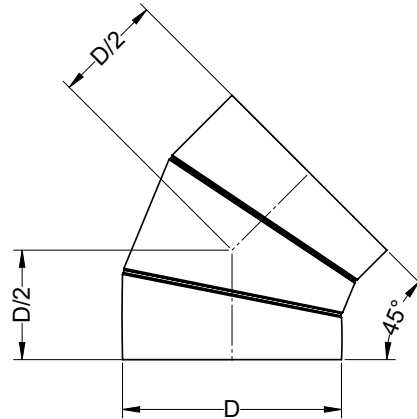
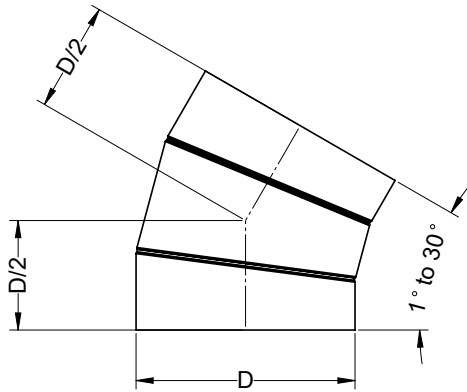


DELB-S

Available Angles - DELB

DELB elbows are available in 90°, 60°, 45°, or any angle between 1° and 30°.

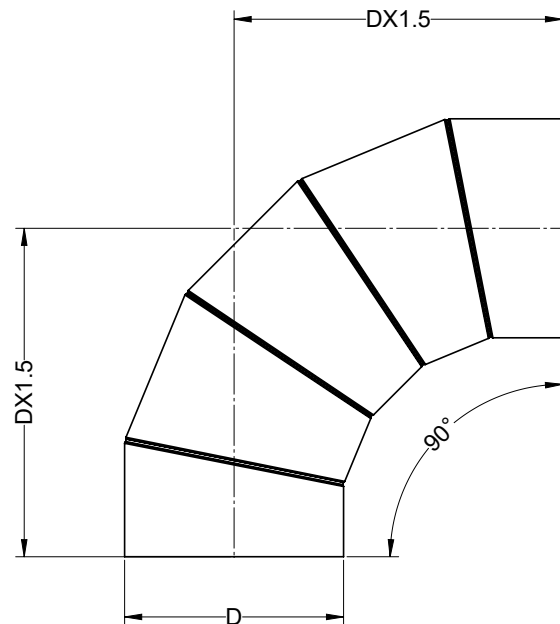
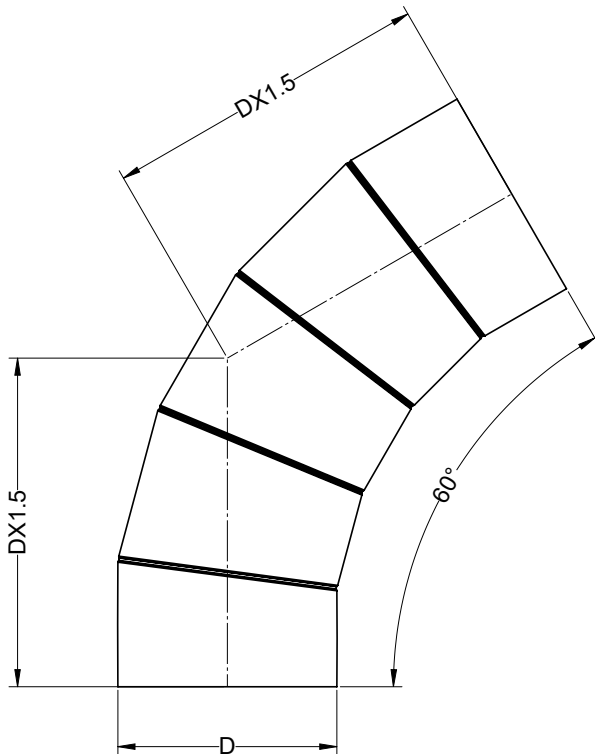
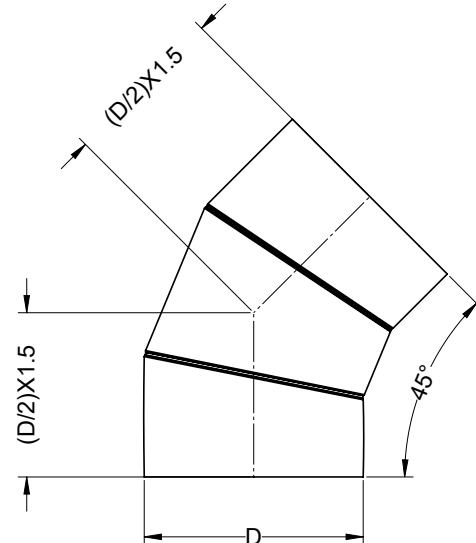
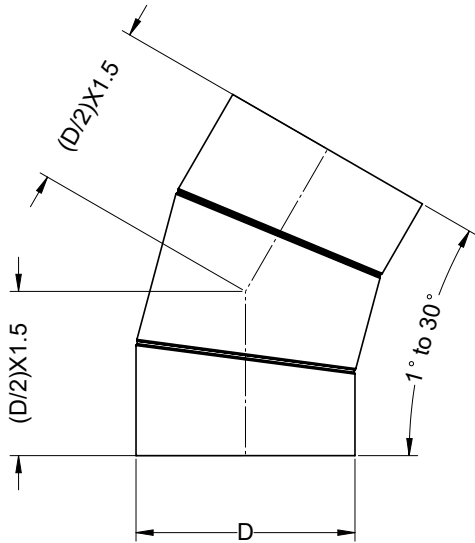
For other angles, please combine elbows (i.e. 70° = 60° + 10°)



Available Angles - DELB-2R

DELB-2R elbows are available in 90°, 60°, 45°, or any angle between 1° and 30°.

For other angles, please combine elbows (i.e. 70° = 60° + 10°)



Model	
	DELB
	DELB-2R
	DELB-S

Dimension	
Diameter	
Angle	

Turn Direction		
	-L	Left
	-R	Right
	-U	Up
	-D	Down

Turn direction (L/R/U/D) is read from the inlet, looking downstream — airflow passes from behind your head into the elbow. The convention places the longitudinal seam on top of the elbow, hidden from occupants below for a cleaner finish.

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (unpainted steel)

Project:
Engineer:
Architect:
Contractor:

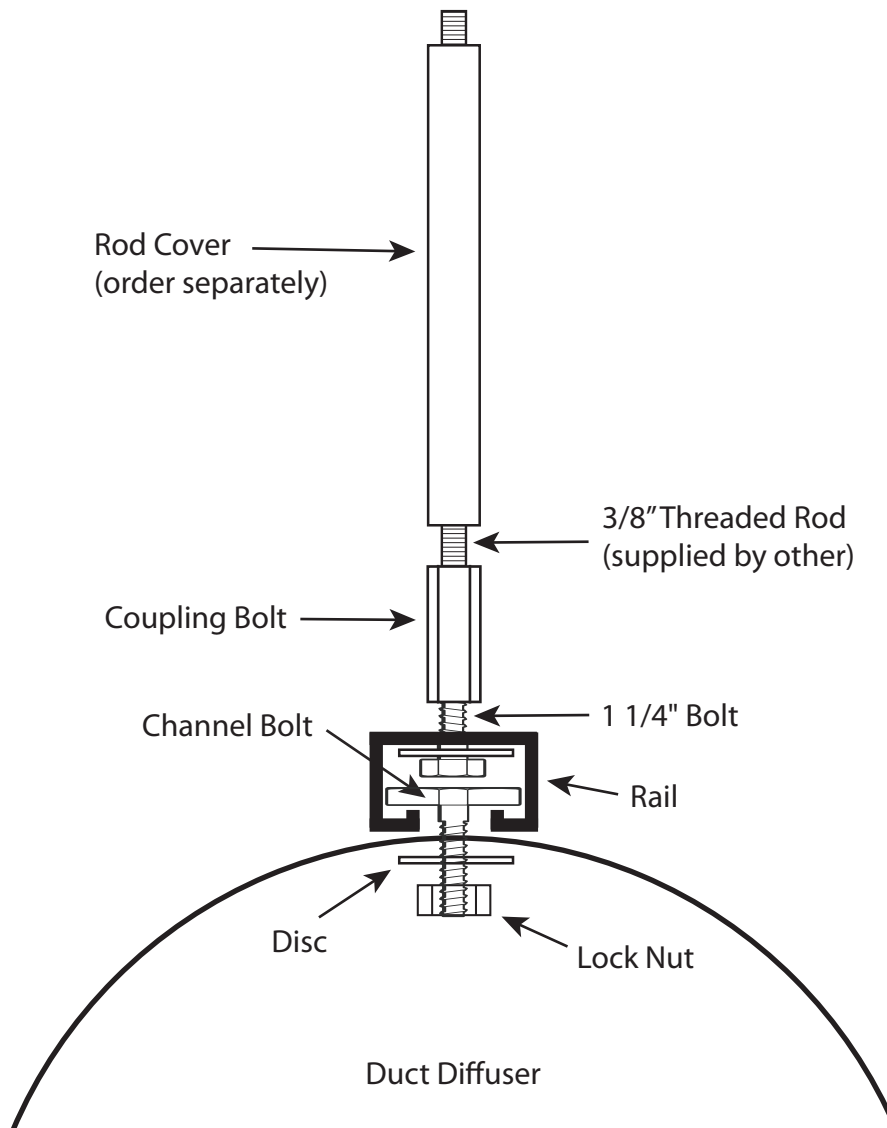
DRAIL

Steel Rail and Hardware for Mounting of Duct Diffusers

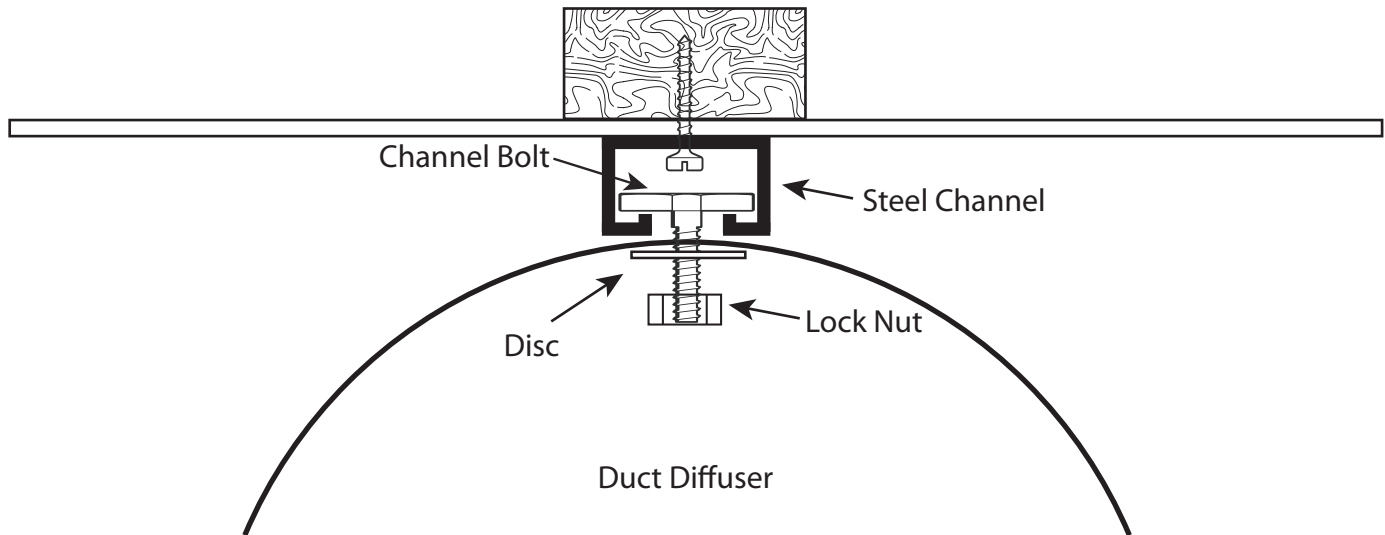
Material | 14 gauge galvanized steel rail, powder coated in duct-matching RAL color.

Content | Each kit contains a 10 ft long rail, hardware for two 5 ft long duct sections and a rail junction.

DRAIL-S - Suspended by Threaded Rod



DRAIL-C - Mounted Directly on Ceiling



Model	
	DRAIL-C
	DRAIL-S

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (unpainted steel)

Project:

Engineer:

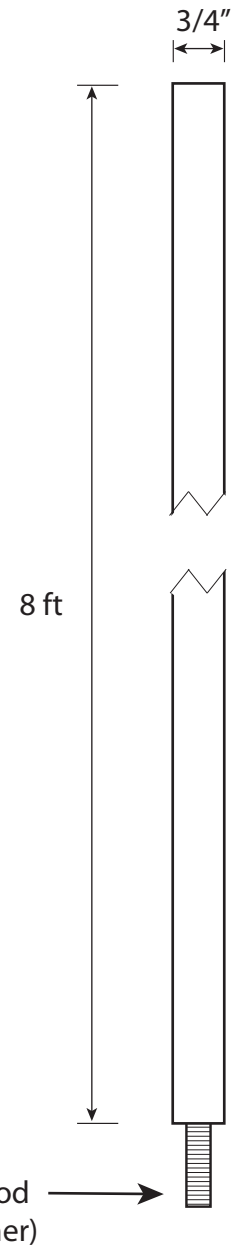
Architect:

Contractor:

DRC

Threaded Rod Cover

Material | Aluminum rod powder coated in duct-matching RAL color.



Model	
	DRC

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (raw aluminum)

Project:

Engineer:

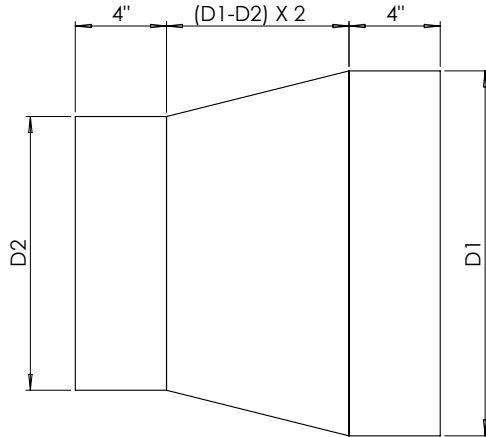
Architect:

Contractor:

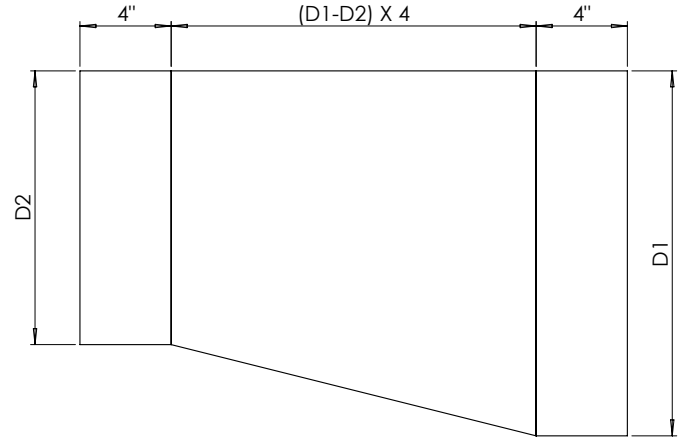
DRED

Reducers for Duct Diffusers

Material | Powder coated heavy gauge steel.



DRED-C - Centered Reducer



DRED-O - Offset Reducer

Model	
	DRED-C
	DRED-O

Flat-side Position (DRED-O only)		
	-L	Left
	-R	Right
	-U	Up
	-D	Down

Flat-side position (T/B/L/R) is read standing at the inlet, facing downstream. Used to orient the eccentric so the seam ends up on top, hidden from occupants below.

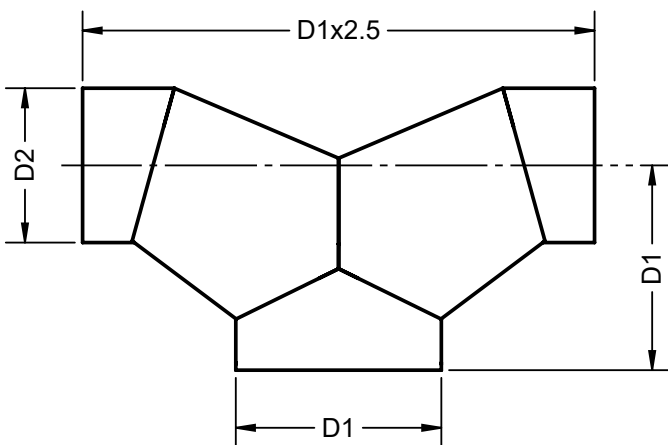
Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (raw aluminum)

Project:	
Engineer:	
Architect:	
Contractor:	

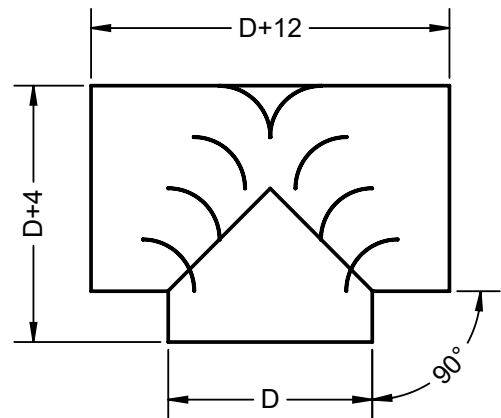
DSPLIT

Splits for Duct Diffusers

Material | Powder coated heavy gauge steel.



DSPLIT-T - Rounded T-Split



DSPLIT-TS - Straight T-Split with turning vanes

(must have same inlet and outlet diameters)

Model	
	DSPLIT-T
	DSPLIT-TS

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (raw aluminum)

Project:

Engineer:

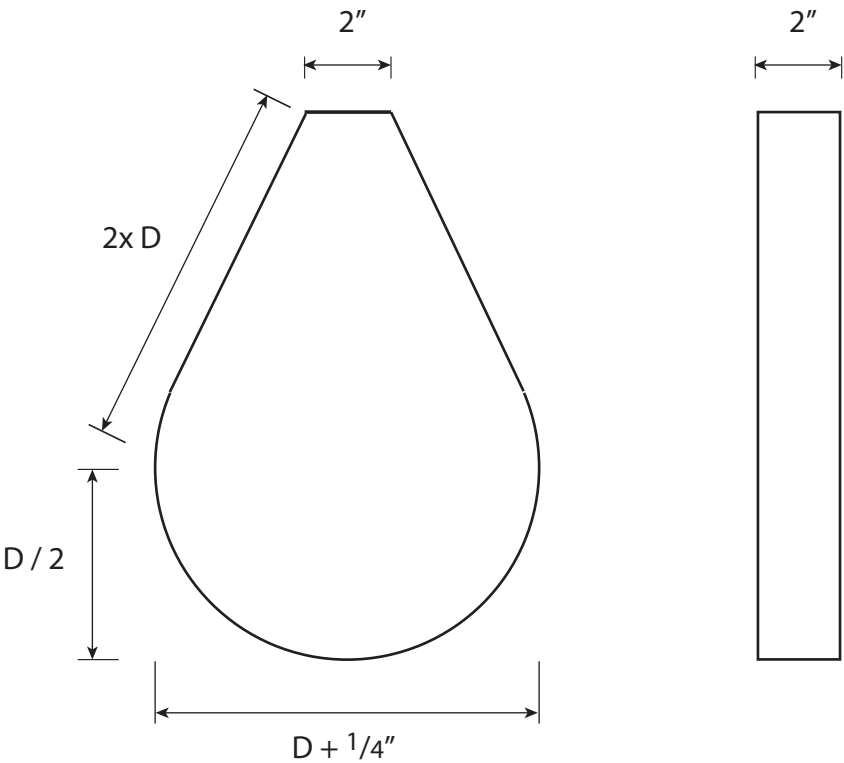
Architect:

Contractor:

DTDH

Tear Drop Hanger for Duct Diffusers

Material | Powder coated heavy gauge steel.



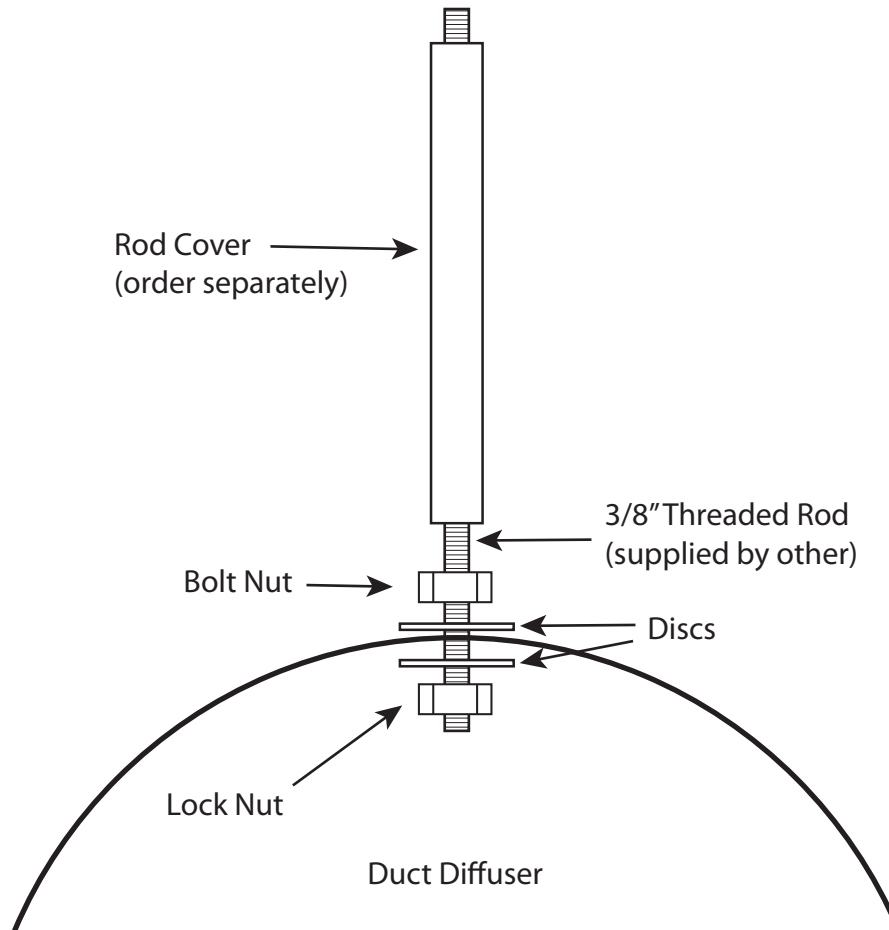
Model	
	DTDH

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (raw aluminum)

Project:	
Engineer:	
Architect:	
Contractor:	

DTRMKIT

Threaded Rod Mounting Kit for Rod Suspended Duct Diffusers



Model	
	DTRMKIT

Project:

Engineer:

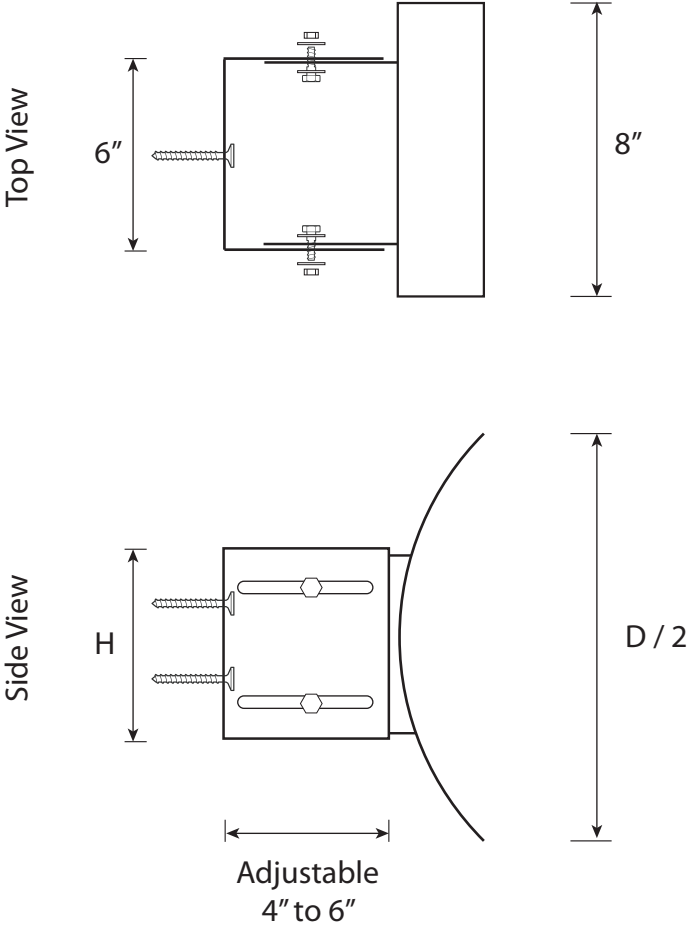
Architect:

Contractor:

DWM

Adjustable Wall Mount for Round Duct Diffusers

Material | Powder coated heavy gauge steel.



Model	
	DWM

Select Finish	
	Powder Coated (specify RAL):
	Mill Finish (raw aluminum)

Project:
Engineer:
Architect:
Contractor:



HIGH PERFORMANCE ARCHITECTURAL DIFFUSERS

EFFECTIV-HVAC.COM