

PERFORATED CEILING DIFFUSERS MODULAR CORE • ROUND NECK • FLUSH FACE ADJUSTABLE DISCHARGE PATTERN MODELS: 4320MR, 4320MRA

INCLUDES

DFA DRYWALL

FRAME

CEILING OPENING = MODULE SIZE + 1/4" (6)

CM + 1 1/2" (38)

TYPE F Fineline[®] T-Bar

CM - 1/8" (3)

CM

.

CM - 1/16" (2)

CM - 1/16" (2)

TYPE M Metal Pan (Snap-in)

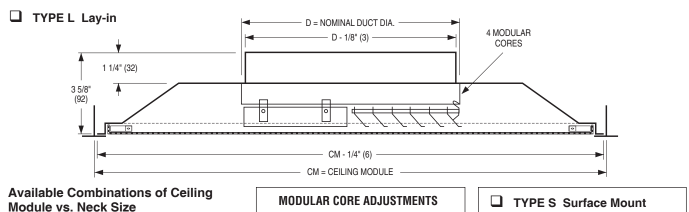
TYPE SP Spline

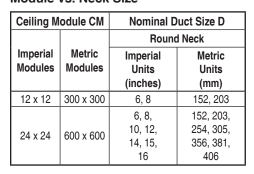
SEPARATE SUB-FRAME.

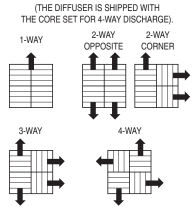
SPLINED ON TWO SIDES.

STEEL LIFTS BRACKETS

ON OPPOSITE TWO SIDES







DESCRIPTION:

- 1. Material: Corrosion-resistant steel.
- 2. Low profile back pan features an integral

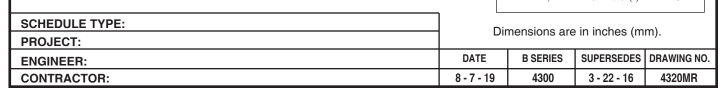
'blow-thru' round neck which eliminates the need for adaptors. Four individual springloaded adjustable modular pattern controllers are mounted inside the backpan. This positions the leading edge of the pattern controllers near the perforated face and flush with ceiling for optimum performance. The engineered design maintains a tight, uniform horizontal throw pattern from maximum to minimum cataloged air volumes. Discharge pattern can adjust to 1, 2, 3 or 4-way horizontal, before or after installation. Discharge pattern is adjusted by dropping the perforated face and rotating the pattern deflectors. Diffusers are shipped from the factory with a 4-way discharge pattern.

- 3. Hinged, removable face for easy access to core.
- 4. Perforated face has 3/16" (5) diameter holes on 1/4" (6) staggered centers (51% free area).
- 5. Excellent performance in VAV systems.
- 6. Standard finish is AW Appliance White.

OPTIONS:

- Aluminum perforated face/steel backpan. (Model 4320MRA).
- EX External Foil-Back Insulation, installed R-4.2 (24 x 24 max.)
- EXB External Foil-Back Insulation, ships loose R-4.2 (24 x 24 max.)
- MIB Molded Insulation Blanket R-6.0 (24 x 24 only) Finish:
- □ BA Black back pan and deflectors with Appliance White face.
- SP Special

Fineline[®] is a registered trademark of USG Interiors Inc.



Nailor Industries Inc. reserves the right to change any information concerning product or pricing without notice.