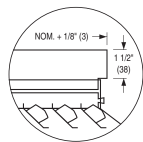


# PATTERN CEILING DIFFUSERS WITH IV INDUCTION VANES

ALUMINUM • SQUARE, RECT. OR ROUND NECK MODELS: 6200IV AND 6200IV-O TYPES S & B

#### **OFFSET NECK OPTION**



CEILING OPENING = NOMINAL DUCT SIZE + 3" (76)

NOMINAL DUCT SIZE - 1/4" (6)

OPTIONAL
OPPOSED BLADE
DAMPER

1/4"
(6)

REMOVABLE CORE SPRING

1 1/2" (38)
INDUCTION VANES

NOMINAL DUCT SIZE + 5 1/2" (140)

CEILING OPENING = NOMINAL DUCT SIZE + 1" (25) -

OPTIONAL OPPOSED BLADE

DAMPER

1 1/2" (38)

1 1/4"

(32)

INDUCTION VANES

NOMINAL DUCT SIZE - 1/4" (6)

NOMINAL DUCT SIZE + 4 3/4" (121) -

☐ TYPE S · SURFACE MOUNT · FLAT FRAME

Minimum duct size:  $6 \times 6 (152 \times 152)$ Maximum duct size:  $36 \times 36 (914 \times 914)$  or  $36 \times 24 (914 \times 610)$  with O.B.D. Available in 3" (76) increments only.

## ☐ TYPE B · BEVELED DROP FACE · SURFACE MOUNT

Minimum duct size:  $6 \times 6 (152 \times 152)$ Maximum duct size:  $36 \times 36 (914 \times 914)$  or  $36 \times 24 (914 \times 610)$  with O.B.D. Available in 3" (76) increments only.

#### **CORE STYLE SELECTION**

	SQUARE	RECTANGULAR		
	□ 1S	□ 1A	□ 1B	
1-WAY	<u> </u>	<u> </u>		
‡ 2-WAY	□ 2S <b>(</b>	□ 2A (	□ 2B	
2-WAY CORNER	□ 2G	□ 2E	□ 2F	
3-WAY	3A 3H	(A is greater than B)  3B  A  B  (B is equal to A/2)	B is less than A/2)  (B is less than A/2)  (B is less than A/2)	
4-WAY	4A ( )	□ 4B	□ 4C (	
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Patterns are shown in plan view (looking down into inlet).

### **DESCRIPTION:**

-4 1/4" (108)

(64)

1/2

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1. Material: Aluminum.

REMOVABLE CORE SPRING

- 2. Model 6200IV is a high capacity ceiling diffuser available in 1, 2, 3 or 4-way blow patterns to provide a tight horizontal airflow pattern from maximum to minimum airflow. The induction vanes consist of a set of 45° angled diffusion vanes spaced 1 1/2" (38) apart on the back of each diffuser louver. Vane sets on adjacent parallel louvers run in opposite directions and cause primary air to emerge from each louver at alternating angles. The resulting turbulent discharge air jets produce high induction rates and rapid temperature equalization, making the diffuser eminently suitable for VAV applications as the possibility of downdrafts (dumping) are eliminated.
- 3. Spring-loaded removable core.
- 4. Standard finish is AW Appliance White.

#### **OPTIONS:**

SQUARE AND RECTANGULAR NECK

- ☐ Steel opposed blade damper. Model 6200IV-O.
- ☐ Aluminum opposed blade damper. Model 6200IV-OA.
- ONA Offset neck adaptor. Fits outside duct (if a damper is required, order separately for remote mount. See Model OBDD).

#### ROUND NECK

☐ SR Square to round transition collar

Special. Specify \_\_\_

- ☐ SR-O Square to round transition collar for use over O.B.D.
- ☐ 4275 Radial Opposed Blade Damper (round)
- ☐ 4250 Radial Sliding Blade Damper (round)
- ☐ 4675 Butterfly Damper (round)

**EXTERNAL INSULATION** 

☐ EX External Foil-Back Insulation, installed - R - 4.2.

OPTIONAL FINISH:

☐ SP

SCHEDULE TYPE:		Dimensions are in inches (mm).			
PROJECT:	Dimensions are in inches (min).				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO	
CONTRACTOR:	11 - 24 - 16	6200	2 - 12 - 16	6200IV-1	