SDS / SDR LINEAR SLOT DIFFUSER – TYPE 21
TECHSTYLE CEILING APPLICATION

END CONDITIONS:
☐ V - NOTCHED END FOR TECHSTYLE

MOUNTING:
UP / UPL PLENUM WITH HEMMED EDGE
CONCEALED MOUNTING BRACKETS INCLUDED
TECHSTYLE CEILING PANELS (BY OTHERS)

END CONDITION | FACE LENGTH
--- | ---
V-V | CEILING MODULE – ¼” (6)

NOTE:
- AVAILABLE LENGTHS:
  ☐ 24”(610) ☐ 48”(1219) ☐ 60”(1524)
- FOR USE WITH: Hunter Douglas Ceilings & Walls exclusively from CertainTeed, Inc.
  TECHSTYLE CEILINGS WITH 6” (152) MODULE WIDTH
- 180° AIR PATTERN ADJUSTMENT AVAILABLE
- FOR USE WITH MODEL UP / UPL PLENUMS, TYPE 21 (ORDER SEPARATELY)
- FACTORY TOLERANCE ± ¼” (1)

MODELS:
SUPPLY DIFFUSERS:
☐ SDS75 – ¼” SLOT
☐ SDR75 – ¼” SLOT

SDS75 - 3¼” SLOT
SDR75 - 3¼” SLOT

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE:

SPEC. SYMBOL:

© Copyright PRICE INDUSTRIES 2011
**SDS / SDR LINEAR SLOT DIFFUSER - TYPE 22**

**TECHSTYLE CEILING APPLICATION**

**END CONDITIONS:**
- □ W - FLANGE END

**MOUNTING:**
- UP / UPL PLENUM WITH HEMMED EDGE
- CONCEALED MOUNTING BRACKETS INCLUDED

**TECHSTYLE CEILING PANELS (BY OTHERS)**

**MODULE WIDTH**

<table>
<thead>
<tr>
<th>END CONDITION</th>
<th>MODULE WIDTH</th>
<th>SLOT QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-W CEILING MODULE - ( \frac{1}{4}'' ) (6)</td>
<td>6'' (152)</td>
<td>3</td>
</tr>
</tbody>
</table>

**NOTE:**
- AVAILABLE LENGTHS:
  - 24'' (610)
  - 48'' (1219)
  - 60'' (1524)
- FOR USE WITH Hunter Douglas Ceilings & Walls exclusively from CertainTeed, Inc.
- TECHSTYLE Ceilings with 6'' (152) MODULE WIDTH
- 180° AIR PATTERN ADJUSTMENT AVAILABLE
- FOR USE WITH MODEL UP / UPL PLENUMS, TYPE 21 (ORDER SEPARATELY)
- FACTORY TOLERANCE ± \( \frac{1}{16}'' \) (1)

**MODELS:**
- SUPPLY DIFFUSERS:
  - □ SDS75 - \( \frac{3}{4}'' \) SLOT
  - □ SDR75 - \( \frac{3}{4}'' \) SLOT

**FINISH:**
- • PATTERN CONTROLLERS - B17 BLACK
- □ DIFFUSER FACE - B12 WHITE (OPTIONAL FINISHES AVAILABLE)

**MATERIAL:**
- • EXTRUDED ALUMINUM FRAME
- • ROLLFORMED STEEL OR EXTRUDED ALUMINUM PATTERN CONTROLLERS ON SDS75

**PROJECT:**
- TECHSTYLE T-BAR SYSTEM

**ENGINEER:**
- □ SDS / SDR TYPE 22

**CUSTOMER:**
- 248406

**SUBMITTAL DATE:**
- 2011/07/12