PDN, APDN PERFORATED DIFFUSER

NOTE:
PAN HEIGHT IS 1 7/8"(37) FOR ALL MODULE SIZES EXCEPT 24'x24'

D = NOM. DUCT
D = 1/8"(3)
MIN. 1"(25)

2" (51)
CM = CEILING MODULE

<table>
<thead>
<tr>
<th>D SQUARE DUCT</th>
<th>D ROUND DUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;x12&quot;</td>
<td>•</td>
</tr>
<tr>
<td>24&quot;x12&quot;</td>
<td>•</td>
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<tr>
<td>16&quot;x18&quot;</td>
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<td>20&quot;x20&quot;</td>
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<tr>
<td>24&quot;x24&quot;</td>
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<tr>
<td>48&quot;x24&quot;</td>
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<tr>
<td>300x300</td>
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<td>600x300</td>
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<td>400x400</td>
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<td>500x500</td>
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<td>600x600</td>
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<tr>
<td>1200x600</td>
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</tr>
</tbody>
</table>

17 NARROW MEMBER FRAME:
AVAILABLE ONLY IN 12x12, 24x12, 24x24 CEILING MODULES

MATERIAL:
□ PDN - STEEL CONSTRUCTION
□ APDN - ALUMINUM PERFORATED FACE
□ OTHER COMPONENTS, STEEL CONSTRUCTION

FINISH:
□ B12 WHITE
□ OPTIONAL FINISHES AVAILABLE

OPTION:
□ BN - BEADED INLET NECK, WITH EXTENDED DEPTH 2 1/2"(64)
□ R6 - MOLDED INSULATED BACKPAN WITH FOIL FACING (24 x 24 ONLY)
□ AFI - 1/2" FIBERGLASS WITH FOIL/SCRM VAPOUR BARRIER INSULATED BACKPAN
□ ALL OTHER SIZES

NOTE:
• DEFLECTORS ARE FACTORY SUPPLIED IN A 4 WAY PATTERN SETTING
• OTHER PATTERN SETTINGS CAN BE ACHIEVED BY ROTATING DEFLECTORS

ALL METRIC DIMENSIONS (__) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.
PDNE, APDNE EXTENDED FACE PERFORATED DIFFUSER

NOTE: PAN HEIGHT IS 17\frac{1}{8}\text{"}(37) FOR ALL MODULE SIZES EXCEPT 24\text{"}\times24\text{"}(610\times610)

OVERALL = CM - 1/4\text{"}(6)

D SQUARE DUCT

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<thead>
<tr>
<th>CEILING MODULE [CM]</th>
<th>6x6</th>
<th>8x8</th>
<th>10x10</th>
<th>12x12</th>
<th>14x14</th>
<th>16x16</th>
<th>18x18</th>
<th>20x20</th>
<th>24x24</th>
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</thead>
<tbody>
<tr>
<td>12x12 (305x305)</td>
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<td>✔️</td>
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<tr>
<td>24x12 (610x305)</td>
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<td>16x16 (406x406)</td>
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<td>✔️</td>
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<tr>
<td>20x16 (508x406)</td>
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<tr>
<td>24x24 (610x610)</td>
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<tr>
<td>48x24 (1219x610)</td>
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</table>

D ROUND DUCT

<table>
<thead>
<tr>
<th>CEILING MODULE [CM]</th>
<th>6\text{€}</th>
<th>8\text{€}</th>
<th>10\text{€}</th>
<th>12\text{€}</th>
<th>14\text{€}</th>
<th>16\text{€}</th>
<th>18\text{€}</th>
<th>20\text{€}</th>
<th>24\text{€}</th>
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<tbody>
<tr>
<td>10x10 (254x254)</td>
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<td>12x12 (305x305)</td>
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<td>14x14 (356x356)</td>
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<td>18x18 (457x457)</td>
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<td>20x20 (508x508)</td>
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<td>24x24 (610x610)</td>
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<td>30x30 (762x762)</td>
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<td>36x36 (914x914)</td>
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<td>40x40 (1016x1016)</td>
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<td>50x50 (1270x1270)</td>
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<td>60x60 (1524x1524)</td>
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<td>80x80 (2032x2032)</td>
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<td>100x100 (2540x2540)</td>
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</tbody>
</table>

FINISH:
- B12 WHITE (OPTIONAL FINISHES AVAILABLE)

MATERIAL:
- PDNE - STEEL CONSTRUCTION
- APDNE - ALUMINUM PERFORATED FACE OTHER COMPONENTS, STEEL CONSTRUCTION
- R6 - MOLDED INSULATED BACKPAN WITH FOIL FACING (STYLE 3, 24 \times 24 ONLY)
- AFI - 1/2" FIBERGLASS WITH FOIL/SCRIM VAPOUR BARRIER INSULATED BACKPAN (ALL OTHER SIZES)

OPTION:
- BN - BEADED INLET NECK, WITH EXTENDED DEPTH 2\frac{1}{2}\text{"}(64)

NOTE:
- DEFLECTORS ARE FACTORY SUPPLIED IN A 4 WAY PATTERN SETTING.
- OTHER PATTERN SETTINGS CAN BE ACHIEVED BY ROTATING DEFLECTORS.
- FRAME STYLE 3, 24 X 24 MODULE WITH TEGULAR CEILING TILE IS SHOWN ABOVE.

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE: 2016/01/12

SPEC. SYMBOL: 219763

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PDF, APDF PERFORATED DIFFUSER

NOTE:
PAN HEIGHT IS 1\(\frac{3}{4}\)"(37) FOR ALL MODULE SIZES EXCEPT 24"x24"

D = NOM. DUCT
D - 1/8"(3)
MIN. 1"(25)

CM = CEILING MODULE

<table>
<thead>
<tr>
<th>CEILING MODULE (CM)</th>
<th>12x12</th>
<th>24x12</th>
<th>16x16</th>
<th>20x20</th>
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<td>12x12</td>
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<td>24x12</td>
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<td>16x16</td>
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<td>300x300</td>
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<td>600x300</td>
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<td>400x400</td>
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<td>500x500</td>
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<td>600x600</td>
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<tr>
<td>1200x600</td>
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</tbody>
</table>

17 NARROW MEMBER FRAME: AVAILABLE ONLY IN 12x12, 24x12, 24x24 CEILING MODULES

MATERIAL:
- PDF - STEEL CONSTRUCTION
- APDF - ALUMINUM PERFORATED FACE

FINISH:
- OTHER COMPONENTS, STEEL CONSTRUCTION
- B12 WHITE (OPTIONAL FINISHES AVAILABLE)

OPTION:
- BN - BEADED INLET NECK, WITH EXTENDED DEPTH 2\(\frac{1}{2}\)"(64)
- R6 - MOLDED INSULATED BACK PAN WITH FOIL FACING (24 x 24 ONLY)
- AFI - 1/2" FIBERGLASS WITH FOIL/SCRM VAPOUR BARRIER INSULATED BACK PAN (ALL OTHER SIZES)

NOTE:
- DEFLECTORS ARE FACTORY SUPPLIED IN A 4 WAY PATTERN SETTING
- OTHER PATTERN SETTINGS CAN BE ACHIEVED BY ROTATING DEFLECTORS

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

ENGINEER: 
CUSTOMER: 
SUBMITTAL DATE: 218787 
SPEC. SYMBOL: PDF, APDF PERFORATED DIFFUSER WITH FACE DEFLECTORS  
2013/04/03 

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PDfE, APDFE EXTENDED FACE PERFORATED DIFFUSER

NOTE: PAN HEIGHT IS 17½"(37) FOR ALL MODULE SIZES EXCEPT 24"X24"(610X610)

OVERALL = CM + ¼"(6)
CEILING MODULE

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>D SQUARE DUCT</th>
<th>D ROUND DUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEILING MODULE (CM)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8x8(203)</td>
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<td></td>
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<tr>
<td>10x10(254)</td>
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<td></td>
</tr>
<tr>
<td>12x12(305)</td>
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<td></td>
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<tr>
<td>16x16(406)</td>
<td></td>
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<tr>
<td>20x20(508)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24x24(610)</td>
<td></td>
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</tr>
<tr>
<td>30x300</td>
<td></td>
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<tr>
<td>60x300</td>
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<td>400x400</td>
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<td>500x500</td>
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<td>600x600</td>
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</tr>
<tr>
<td>1200x600</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FINISH:
□ B12 WHITE
(OPTIONAL FINISHES AVAILABLE)

MATERIAL:
□ PDfE - STEEL CONSTRUCTION
□ APDFE - ALUMINUM PERFORATED FACE
□ OTHER COMPONENTS, STEEL CONSTRUCTION

OPTION:
□ BN - BEADED INLET NECK, WITH EXTENDED DEPTH 2½"(64)
□ R6 - MOLDED INSULATED BACKPAN WITH FOIL FACING
□ AFI - 1/2" FIBERGLASS WITH FOIL/SCRIM VAPOUR BARRIER INSULATED BACKPAN (ALL OTHER SIZES)

NOTE:
□ DEFLECTORS ARE FACTORY SUPPLIED IN A 4 WAY PATTERN SETTING.
□ OTHER PATTERN SETTINGS CAN BE ACHIEVED BY ROTATING DEFLECTORS.
□ FRAME STYLE 3, 24X24 MODULE WITH TEGULAR CEILING TILE IS SHOWN ABOVE.

PROJECT:
PDfE, APDFE
EXTENDED FACE PERFORATED DIFFUSER
WITH FACE DEFLECTORS

ENGINEER:
CUSTOMER:
SUBMITTAL DATE: 21/07/64
SPEC. SYMBOL: 2016/01/12

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REV D
PDC, APDC PERFORATED DIFFUSER

NOTE:
- Fan height is 17½" (37) for all module sizes except 24" x 24".
- D = Nom. Duct
- D = 1/8" (3)
- Min. 1" (25)
- CM = Ceiling Module

AVAILABLE AIR PATTERNS

1-WAY 2-WAY 2-WAY CORNER 3-WAY 4-WAY

<table>
<thead>
<tr>
<th>CEILING MODULE</th>
<th>ROUND DUCT SIZE</th>
<th>SQUARE DUCT SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>12x12</td>
<td>(305x305)</td>
<td>6 (152)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6x6 (152x152)</td>
</tr>
<tr>
<td>16x16</td>
<td>(406x406)</td>
<td>6, 8, 10 (152, 203, 254)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6x6, 8x8, 10x10 (152x152, 203x203, 254x254)</td>
</tr>
<tr>
<td>24x24</td>
<td>(610x610)</td>
<td>6, 8, 10, 12, 14, 15, 16, 18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6x6, 8x8, 10x10, 12x12, 14x14, 15x15, 16x16, 18x18 (152x152, 203x203, 254x254, 305x305, 356x356, 381x381, 406x406, 457x457)</td>
</tr>
</tbody>
</table>

17 NARROW MEMBER FRAME:
- Available only in 12x12, 24x24 ceiling modules

MATERIAL:
- PDC = Steel construction
- APDC = Aluminum perforated face
- Other components, steel construction

FINISH:
- B12 White
- (Optional finishes available)

NOTE:
- 1, 2, 2C, 3 & 4-way air patterns have individually adjustable blades.
- Curved blades are located at the inlet neck and are field adjustable from horizontal to vertical air pattern.
- Frame style 3 shown above
- Factory tolerance: ±1/16" (1)

PROJECT:

ENGINEER: [Signature]
CUSTOMER: [Signature]
SUBMITTAL DATE: 2013/04/03
SPEC. SYMBOL: PDC, APDC PERFORATED DIFFUSER WITH ADJUSTABLE CURVED BLADES

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PDCE, APDCE PERFORATED DIFFUSER

NOTE: PAN HEIGHT IS 1 7/8"(47) FOR ALL MODULE SIZES EXCEPT 24" x 24" (610 x 610)

2 1/2"(61)
1 5/16"(10)
3/8"(10)
1 7/8"(32)
3/8"(10)
1 7/8"(32)

OVERALL = CM - 1/4"(6)
CEILING MODULE

CEILING MODULE | ROUND DUCT SIZE | SQUARE DUCT SIZE
--- | --- | ---
12 x 12 (305 x 305) | 6(152) | 6 x 6 (152 x 152)
16 x 16 (406 x 406) | 6,8,10 (152, 203, 254) | 6 x 6,8,10 x 10 (152 x 152, 203 x 254)
24 x 24 (610 x 610) | 6,8,10,12,14,15,16,18 (152, 203, 254, 305, 356) | 6 x 6,8,10 x 10,12,14,15,16,18 (152 x 152, 203 x 254, 305 x 356)

MATERIAL:
- PDCE - STEEL CONSTRUCTION
- APDCE - ALUMINUM PERFORATED FACE
- OTHER COMPONENTS, STEEL CONSTRUCTION

FINISH:
- B12 WHITE
  (OPTIONAL FINISHES AVAILABLE)

OPTION:
- BN - BEADED INLET NECK, WITH EXTENDED DEPTH 2 1/2" (64)
- R6 - MOLDED INSULATED BACKPAK WITH FOIL FACING (STYLE 3, 24 x 24 ONLY)
- AFI - 1/2" FIBERGLASS WITH FOIL/SCRM VAPOUR BARRIER INSULATED BACKPAK (ALL OTHER SIZES)

NOTE:
- 1, 2, 3, 4 & 4-WAY AIR PATTERNS HAVE INDIVIDUALLY ADJUSTABLE BLADES.
- CURVED BLADES ARE LOCATED AT THE INLET NECK AND ARE FIELD ADJUSTABLE FROM HORIZONTAL TO VERTICAL AIR PATTERN.
- FACTORY TOLERANCE: ± 3/8" (1)
- FRAME STYLE 3, 24X24 MODULE WITH REGULAR CEILING TILE IS SHOWN ABOVE.

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

ENGINEER: [Signature]
CUSTOMER: [Signature]

SUBMITTAL DATE: SPEC. SYMBOL: 2013/05/15

PDCE, APDCE PERFORATED DIFFUSER C/W ADJUSTABLE CURVED BLADES & EXTENDED FACE

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REV B
**PDSP, APDSP STAR PATTERN PERFORATED DIFFUSER**

**NOTE:**
- PAN HEIGHT IS 17/8” (32) FOR 12”x12” (305x305) NOMINAL SIZE
- D = NOM. DUCT
- D = 1/8” (3)
- 1 1/4” (32)

**CM = CEILING MODULE**

**FRAME TYPES:**
- 1 SURFACE MOUNT
- 2 SNAP-IN
- 3 T-BAR A = 1” (25)
- 916 T-BAR A = 9/16” (14)
- CM + 1” (25)
- CM

**4-WAY SIDE THROW (4)** FOR NOM. SIZES 6” TO 16”

**4-WAY DIAGONAL THROW (4D)** FOR NOM. SIZES 6” TO 12”

**CORE ROTATION - SQUARE TO DIAGONAL PATTERN**

<table>
<thead>
<tr>
<th>CEILING MODULE</th>
<th>ROUND DUCT SIZE</th>
<th>SQUARE DUCT SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>12”x12” (305x305)</td>
<td>6 (152)</td>
<td>6x6 (152x152)</td>
</tr>
<tr>
<td>24”x24” (610x610)</td>
<td>6, 8, 10, 12, 14, 15, 16 (152, 203, 254, 305, 356, 381, 406)</td>
<td>6x6, 8x8, 10x10, 12x12 (152x152, 203x203, 254x254, 305x305)</td>
</tr>
</tbody>
</table>

**MATERIAL:**
- PDSP - STEEL CONSTRUCTION
- APDSP - ALUMINUM PERFORATED FACE OTHER COMPONENTS, STEEL CONSTRUCTION

**FINISH:**
- B12 WHITE (OPTIONAL FINISHES AVAILABLE)

**OPTION:**
- BN - BEADED INLET NECK, WITH EXTENDED DEPTH 21/2” (64)
- R6 - MOLDED INSULATED BACKPAN WITH FOIL FACING (24 x 24 ONLY)
- AFI - 1/2” FIBERGLASS WITH FOIL/SCRM VAPOUR BARRIER INSULATED BACKPAN (ALL OTHER SIZES)

**NOTE:**
- DEFLECTORS HELD IN PLACE WITH 4 SCREWS.
- CURVED BLADES OF 4-WAY CORE PATTERN ARE LOCATED AT THE INLET NECK AND ARE FIELD ADJUSTABLE FROM HORIZONTAL TO VERTICAL AIR PATTERN BY TURNING BLADES.
- A FIELD ADJUSTED 3-WAY PATTERN IS POSSIBLE, BY TURNING ONE SEGMENT OF BLADES IN THE OPPOSITE DIRECTION.
- FACTORY TOLERANCE: ± 1/8” (1)

**PROJECT:**

**ENGINEER:**

**CUSTOMER:**

**SUBMITTAL DATE**

**SPEC. SYMBOL:**

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PDSPE, APDSPE - STAR PATTERN PERFORATED DIFFUSER

NOTE:
PAN HEIGHT IS 1 7/8" (37)
FOR 12" X 12" (305 X 305)
NOMINAL SIZE

4-WAY SIDE THROW (4)
FOR NOM. SIZES 6" TO 12"
CORE ROTATION - SQUARE TO DIAGONAL PATTERN

4-WAY DIAGONAL THROW (4D)
FOR NOM. SIZES 6" TO 12"

CEILING MODULE | ROUND DUCT SIZE | SQUARE DUCT SIZE
--- | --- | ---
12 x 12 (305 x 305) | 6" (152) | 6 x 6 (152 x 152)
24 x 24 (610 x 610) | 6, 8, 10, 12, 14, 15, 16 (152, 203, 254, 305, 356, 381, 406) | 6 x 6, 8 x 8, 10 x 10, 12 x 12 (152 x 152, 203 x 203, 254 x 254, 305 x 305)

MATERIAL:
- PDSPE - STEEL CONSTRUCTION
- APDSPE - ALUMINUM PERFORATED FACE
- OTHER COMPONENTS, STEEL CONSTRUCTION

FINISH:
- B12 WHITE
  (OPTIONAL FINISHES AVAILABLE)

PATTERN:
- SIDE THROW (4)
- DIAGONAL THROW (4D)

OPTION:
- BN - BEADED INLET NECK, WITH EXTENDED DEPTH 2 7/8" (64)
- R6 - MOLDED INSULATED BACKPAN WITH FOIL FACING
  (STYLE 3, 24 X 24 ONLY)
- AFI - 1/2" FIBERGLASS WITH FOIL/SCRIM VAPOUR BARRIER
  INSULATED BACKPAN (ALL OTHER SIZES)

NOTE:
- DEFLECTORS HELD IN PLACE WITH 4 SCREWS.
- CURVED BLADES OF 4-WAY CORE PATTERN ARE LOCATED AT THE INLET NECK AND ARE FIELD ADJUSTABLE FROM HORIZONTAL TO VERTICAL AIR PATTERN BY TURNING BLADES.
- A FIELD ADJUSTED 3-WAY PATTERN IS POSSIBLE, BY TURNING ONE SEGMENT OF BLADES IN THE OPPOSITE DIRECTION.
- FRAME STYLE 3, 24 X 24 MODULE WITH TEGULAR CEILING TILE IS SHOWN ABOVE.
- FACTORY TOLERANCE: ± 1/32" (1)

ALl METRIC DIMENSIONS ( ) ARE SOFT CONVERTED, IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE SPEC. SYMBOL:
2013/05/15 231-167

REV C
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PDMC, APDMC PERFORATED DIFFUSER

NOTE:
- PAN HEIGHT IS 17/8" (37) FOR 12"x12" (305x305) & 16"x16" (406x406) NOMINAL SIZE
- CM = CEILING MODULE
- D = NOM. DUCT
- D = 1/8" (3)
- 1 1/4" (32)
- 2" (51)
- FIELD ROTATABLE MODULAR CORES

AVAILABLE AIR PATTERNS
- ONE-WAY
- TWO-WAY
- TWO-WAY CORNER
- THREE-WAY
- FOUR-WAY

<table>
<thead>
<tr>
<th>CEILING MODULE</th>
<th>ROUND DUCT SIZE</th>
<th>SQUARE DUCT SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>12x12 (305x305)</td>
<td>6 (152)</td>
<td>6x6 (152x152)</td>
</tr>
<tr>
<td>16x16 (406x406)</td>
<td>6,8,10 (152,203,254)</td>
<td>6x6,8x8,10x10 (152x152,203x203,254x254)</td>
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<tr>
<td>24x24 (610x610)</td>
<td>6,8,10,12,14,15,16,18 (152,203,254,305,356,381,408,457)</td>
<td>6x6,8x8,10x10,12x12,14x14,15x15,16x16,18x18 (152x152,203x203,254x254,305x305,356x356,381x381,408x408,457x457)</td>
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17 NARROW MEMBER FRAME:
AVAILABLE ONLY IN 12x12, 24x24 CEILING MODULES

MATERIAL:
- PDMC = STEEL CONSTRUCTION
- APDMC = ALUMINUM PERFORATED FACE
- OTHER COMPONENTS, STEEL CONSTRUCTION

FINISH:
- B12 WHITE (OPTIONAL FINISHES AVAILABLE)

OPTION:
- BN = BEADED INLET NECK, WITH EXTENDED DEPTH 2 3/8" (64)
- R6 = MOLDED INSULATED BACKPAN WITH FOIL FACING (24 x 24 ONLY)
- AFI = 1/2" FIBERGLASS WITH FOIL/SCRIM VAPOR BARRIER INSULATED BACKPAN (ALL OTHER SIZES)

NOTE:
- 4 ROTATABLE MODULAR CORES ALLOW 1, 2, 2C, 3 & 4-WAY AIR PATTERNS.
- CORE MODULES ARE FACTORY PRESET TO A 4-WAY AIR DEFLECTION PATTERN.
- CORE MODULES ARE FIELD ROTATABLE TO AIR PATTERNS SHOWN ABOVE.
- FACTORY TOLERANCE: ± 3/16" (1)

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE: SPEC. SYMBOL:
229736 2013/04/03

PDMC, APDMC PERFORATED DIFFUSER WITH ROTATEABLE MODULE CORES

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REV E
PFRF - PERFORATED CEILING MODULE

NOTES:
- FOR T-BAR CEILING APPLICATION
- FACTORY TOLERANCE +/- 1/16 (2)

MATERIAL:
- STEEL CONSTRUCTION
- ALUMINUM CONSTRUCTION
- STAINLESS STEEL CONSTRUCTION

FINISH:
- PERFORATED FACE PANEL
- B12 WHITE
  (OPTIONAL FINISHES AVAILABLE)

CM = CEILING MODULE

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<tr>
<th>CEILING MODULE IMPERIAL</th>
<th>CEILING MODULE METRIC</th>
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<tbody>
<tr>
<td>12x12</td>
<td>300x300</td>
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<tr>
<td>20x20</td>
<td>500x500</td>
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<td>24x12</td>
<td>600x300</td>
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<td>24x24</td>
<td>600x600</td>
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<tr>
<td>48x24</td>
<td>1200x600</td>
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ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.
PIB - PERFORATED INSULATED BACKPAN DIFFUSER

**STANDARD CONSTRUCTION:**
- 22 GA. PERFORATED STEEL FACE, 3/16" HOLES ON 1/4" CENTERS
- BACKPAN: 1.5" THICK INSULATION, R6
- INLET IS TO BE CUT BY CONTRACTOR (UP TO 14" DIA.)

**FINISH:**
- B12 WHITE (OPTIONAL FINISHES AVAILABLE)

**PROJECT:**

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<tr>
<th>PROJECT</th>
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