

The

Wave



**AMERICAN
DECORATIVE CEILINGS
& WALLS**

4510 East 71st Street
Cleveland, OH 44105
Office (216) 341-2222
Fax (800) 336-8501
Web www.am-dec.com

COPYRIGHT © 2015

Wave Classic - Photo



Wave MVCL Data

PANEL SIZES: Standard are 2' x 2'; 2' x 4'; and 4' x 2'.
Custom Sizes: 1' x 1' upto 4' x 10' available.

GRID PROFILE: Standard-T = 15/16" face; Macro-T = 1-3/8"; Elite-T = 9/16" w/ reveal; Micro-T = 9/16" face.

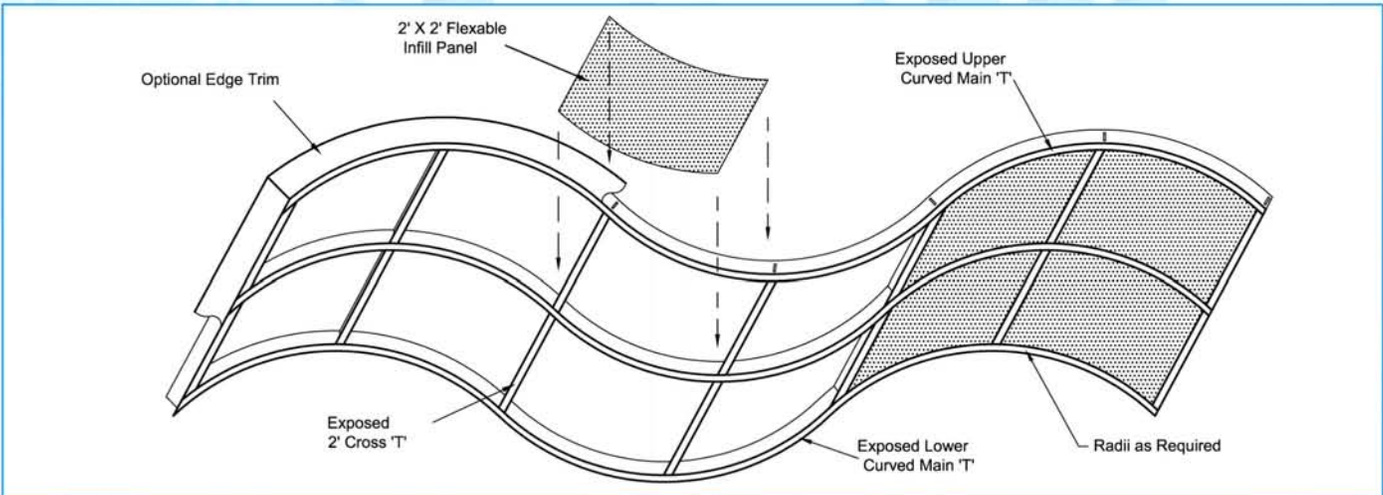
FINISHES: Standard metal are White, Satin Silver, or Gun Metal. Custom Painted are polyurethane epoxy. Premo Wood Laminate are Maple, Cherry, and Walnut.

FIRE CODE: Panel is Class 1 Material per ASTM-E84. Fire-Rated T-Bar Suspension available upon request.

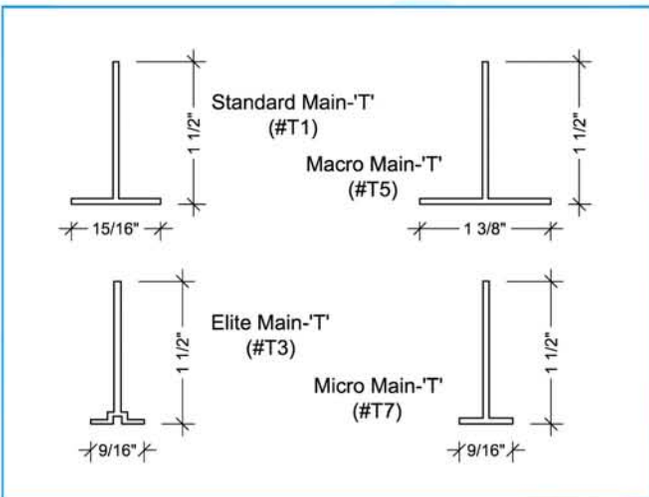
MATERIAL: Panel = appropriate thk. aluminum;
T-Bar Suspension = .063" thk. aluminum.

LEEDs: Upto 90% for aluminum panel, 20% galvanized.

Installation



Grid Profiles



Popular Finish/ Perf

White (F41M)	Anodized PXL (F23)	GunMetal (F253)
American Maple (F4026)	Auburn Cherry (F4023)	Walnut Manhattan (#F4020MW)
.063" holes x 5.5% open area	.188" holes x 23% open area	.078" holes x 15% open area

Wave Directional - Photo



Wave MVS Data

PANEL SIZES: Standard is 2' x 6' w/ semi concealed butt joint. Custom Sizes: 1' x 1' upto 4' x 10' available.

GRID PROFILE: Standard-T = 15/16" face; Macro-T = 1-3/8"; Elite-T = 9/16" w/ reveal; Micro-T = 9/16" face.

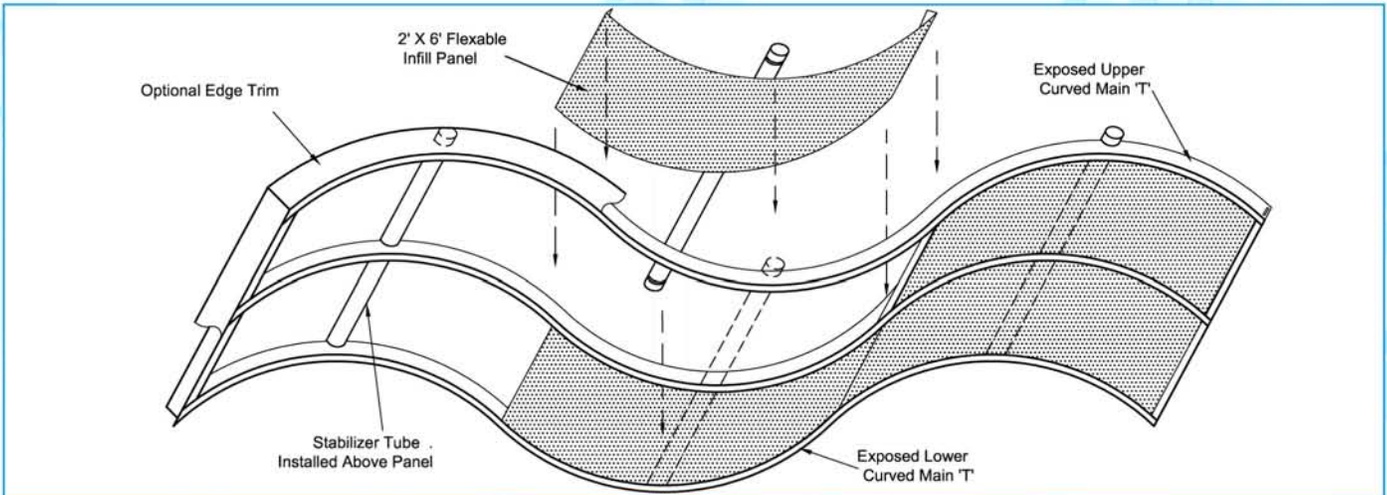
FINISHES: Standard metal are White, Satin Silver, or Gun Metal. Custom Painted are polyurethane epoxy. Premo Wood Laminate are Maple, Cherry, and Walnut.

FIRE CODE: Panel is Class 1 Material per ASTM-E84. Fire-Rated T-Bar Suspension available upon request.

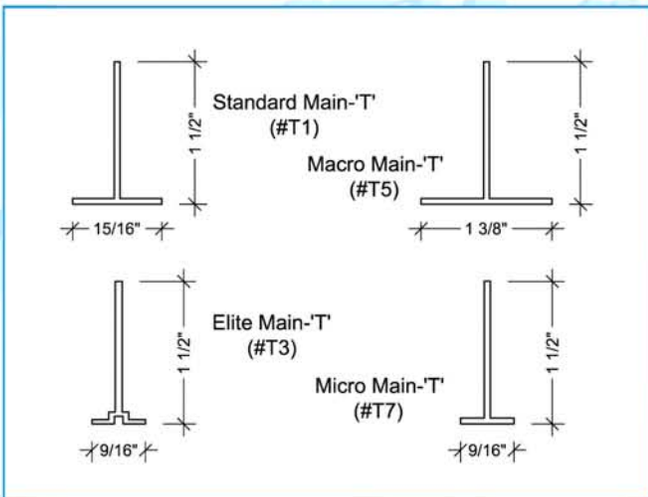
MATERIAL: Panel = appropriate thk. aluminum; T-Bar Suspension = .063" thk. aluminum.

LEEDs: Upto 90% for aluminum panel, 20% galvanized.

Installation



Grid Profiles



Popular Finish/ Perf



Wave Concealed - Photo



Wave MVCG Data

PANEL SIZES: Standard are 2'x 4'; 2'x 6'; and 2'x 8'.
Custom Sizes: 1' x 1' upto 4' x 10' available.

GRID PROFILE: Standard is Concealed 15/16" face
T-Bar Suspension.

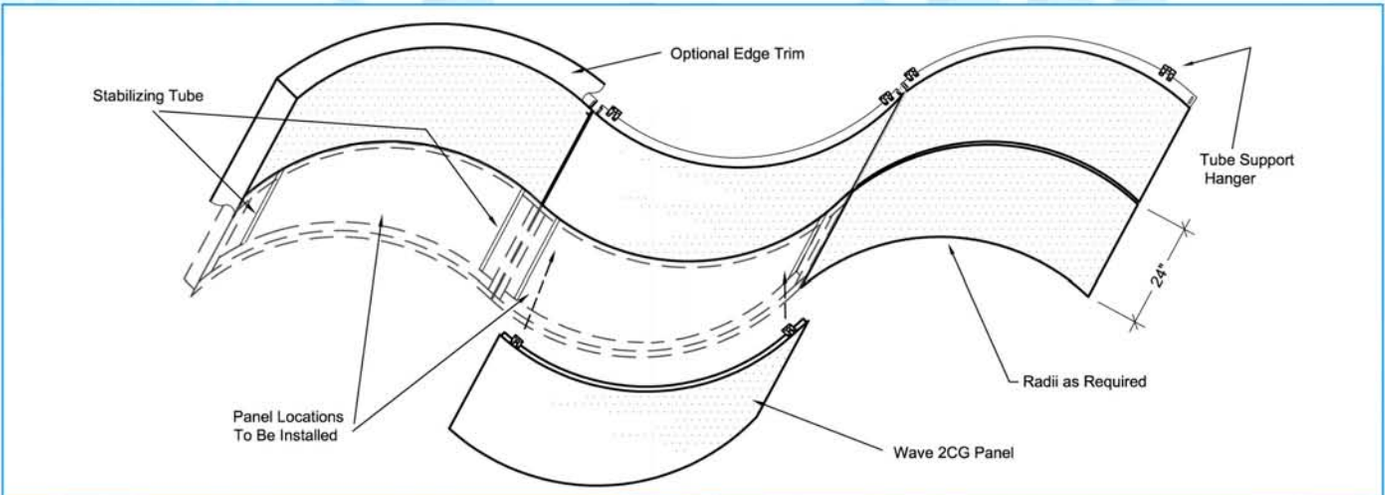
FINISHES: Standard metal are White, Satin Silver, or
Gun Metal. Custom Painted are polyurethane epoxy.
Premo Wood Laminate are Maple, Cherry, and Walnut.

FIRE CODE: Panel is Class 1 Material per ASTM-E84.
Fire-Rated T-Bar Suspension available upon request.

MATERIAL: Panel = appropriate thk. aluminum;
T-Bar Suspension = .063" thk. aluminum.

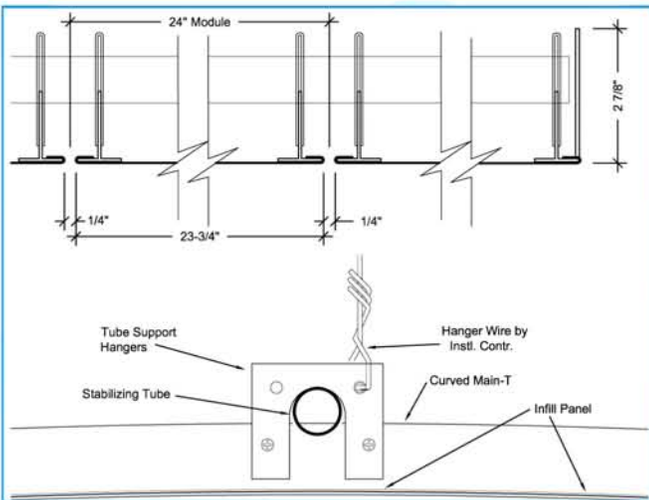
LEEDs: Upto 90% for aluminum panel, 20% galvanized.

Installation



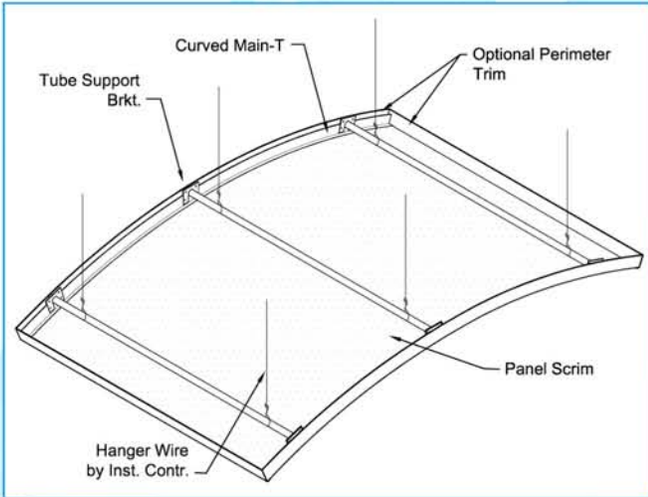
Details

Popular Finish/ Perf



White (F41M)	Anodized PXL (F23)	GunMetal (F253)
American Maple (F4026)	Auburn Cherry (F4023)	Walnut Manhattan (#F4020MW)
.063" holes x 5.5% open area	.188" holes x 23% open area	.078" holes x 15% open area

Wave Cumulli - Iso



Wave CU Data

CLOUD SIZES: Standard are 4'x 8'; 4'x 10'; & 4'x 12'
Custom Sizes: 1' x 1' upto 4' x 12' available.

ARC PROFILE: Standard are 1 pc. Concave or 1 pc. Convex, w/ concealed suspension members

FINISHES: Standard metal are White, Satin Silver, or Gun Metal. Custom Painted are polyurethane epoxy. Premo Wood Laminate are Maple, Cherry, and Walnut.

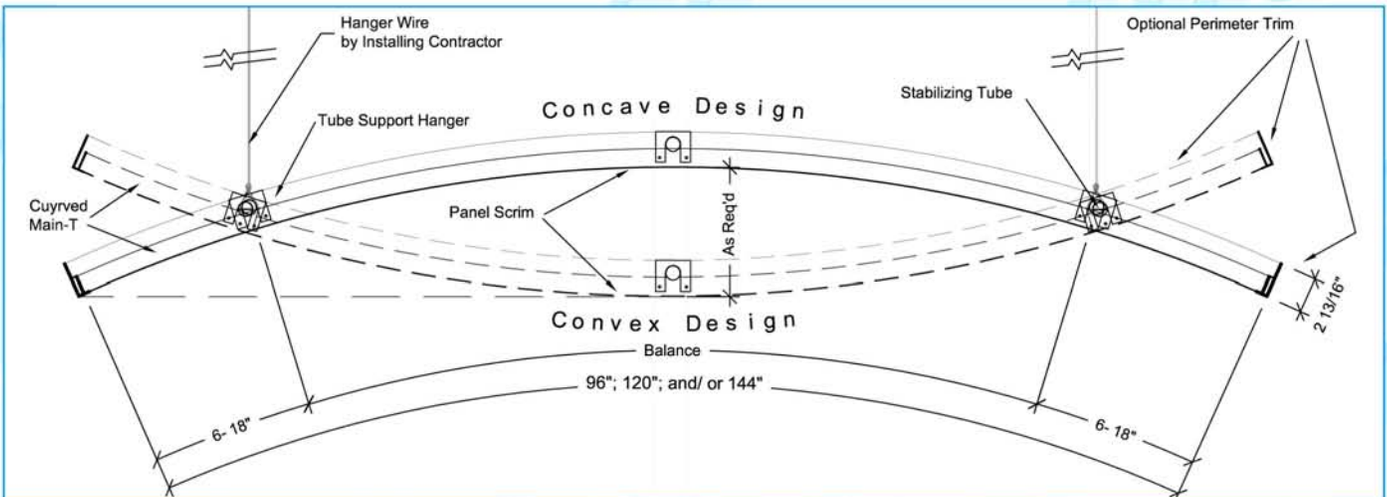
FIRE CODE: Panel is Class 1 Material per ASTM-E84. Fire-Rated T-Bar Suspension available upon request.

MATERIAL: Panel = appropriate thk. aluminum;
T-Bar Suspension = .063" thk. aluminum.

LEEDS: Upto 90% for aluminum panel, 20% galvanized.

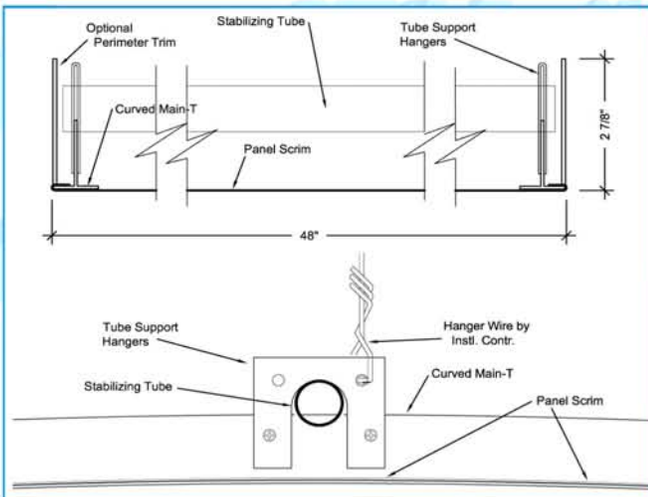
Installation- Concave

Installation- Convex

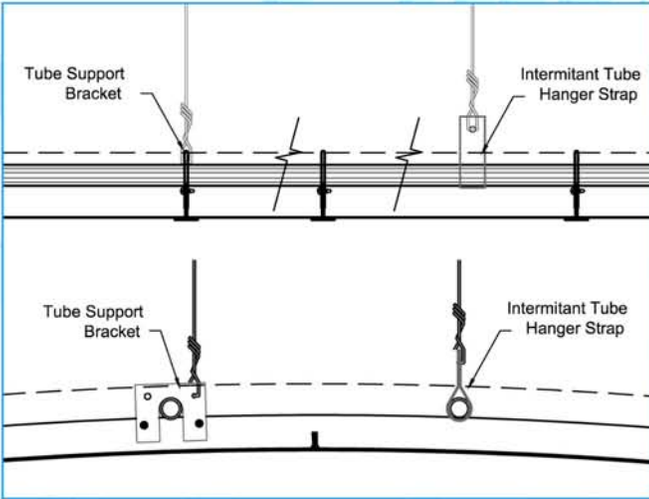


Details

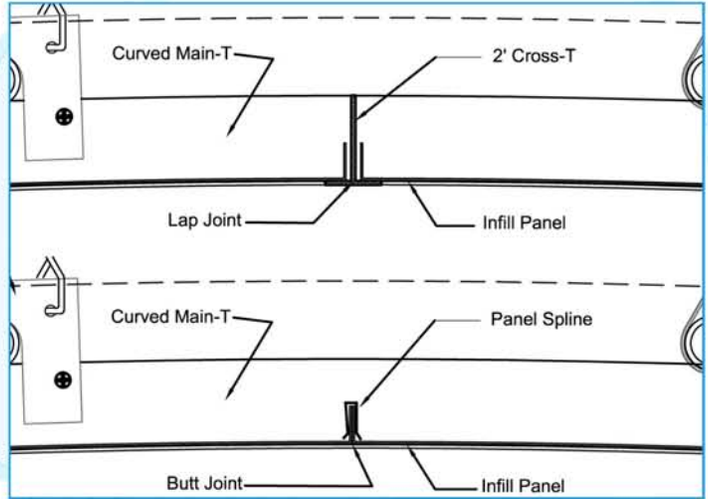
Popular Finish/ Perf



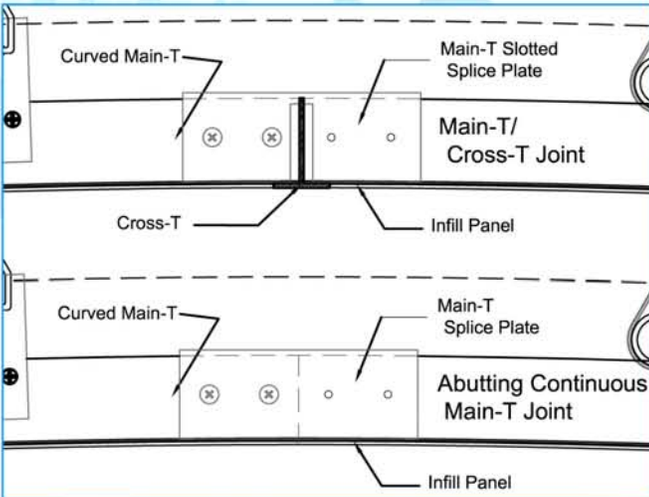
Suspension Options



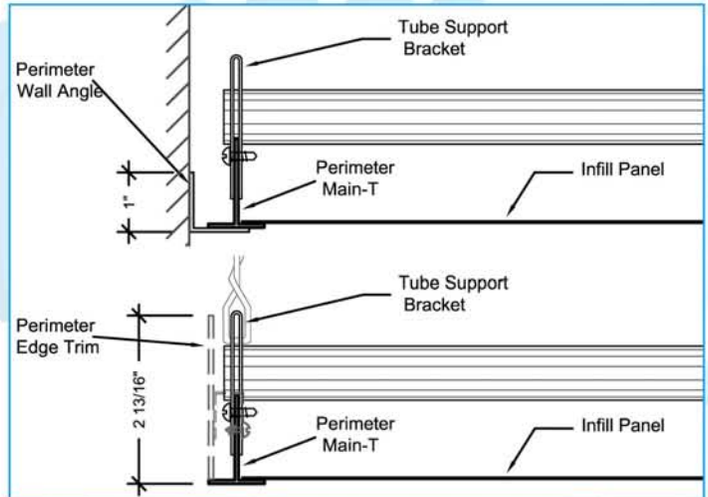
Panel Joint Options



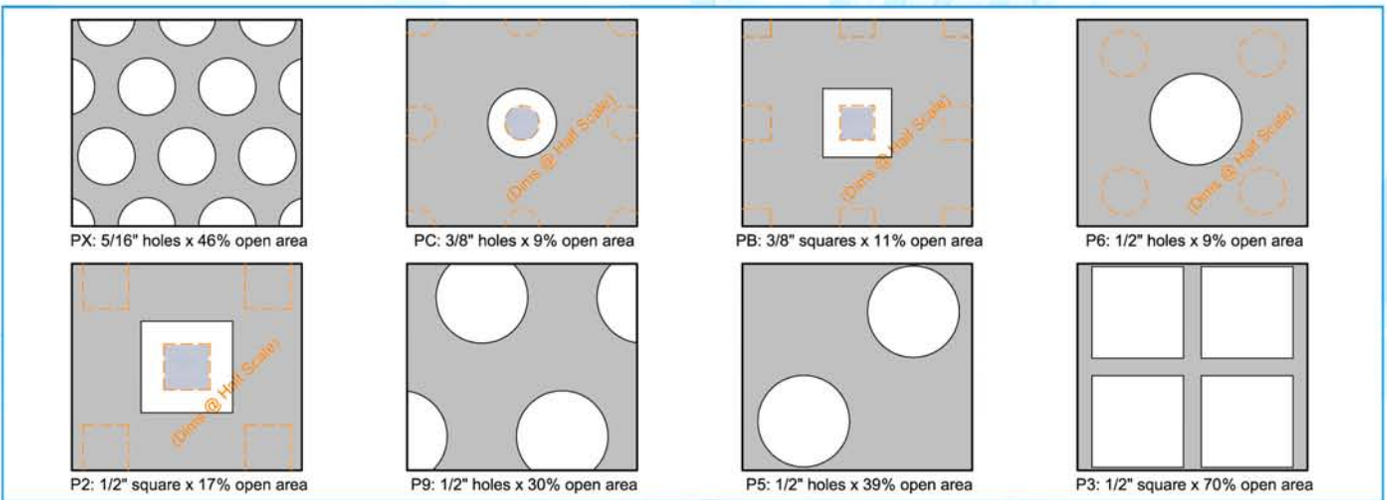
Main-T Joints



Perimeter Options



Decorative Perfs



□ Micro Holes



<p>PZ: .040" holes x 2% open area</p>	<p>PG: 1/16" holes x 2% open area</p>	<p>PF: 1/16" holes x 5% open area</p>	<p>PA: 1/16" holes x 5% open area</p>
<p>P1: 1/16" holes x 6% open area</p>	<p>PD: 1/16" holes x 11% open area</p>	<p>PI: .071" holes x 6% open area</p>	<p>PM: 5/64" holes x 11% open area</p>

□ Small Holes



<p>P4: 1/8" holes x 5% open area</p>	<p>PL: 1/8" holes x 8% open area</p>	<p>PK: 1/8" holes x 10% open area</p>	<p>P8: 1/8" holes x 14% open area</p>
<p>PY: 1/8" holes x 20% open area</p>	<p>PJ: 1/8" holes x 41% open area</p>	<p>PN: 3/16" holes x 3% open area</p>	<p>PP: 3/16" holes x 33% open area</p>

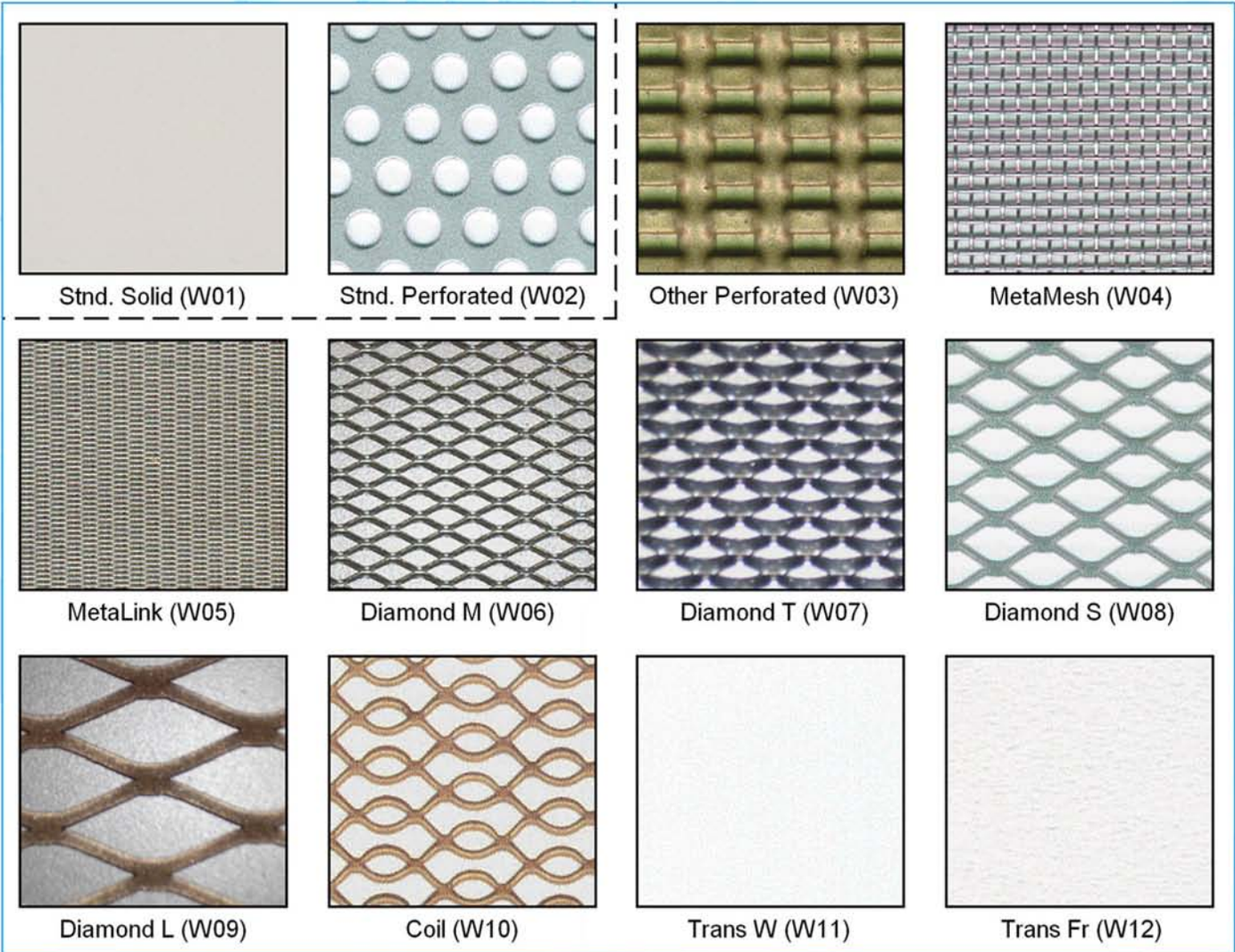
□ Medium Holes



<p>PQ: 7/32" holes x 35% open area</p>	<p>PT: 1/4" holes x 12% open area</p>	<p>PU: 1/4" holes x 20% open area</p>	<p>PW: 1/4" holes x 30% open area</p>
<p>PH: 1/4" holes x 48% open area</p>	<p>PV: 1/4" holes x 58% open area</p>	<p>PR: 1/4" hex by 79% open area</p>	<p>PE: 1/4" square x 48% open area</p>



Infill Panel Options



Finishes



Note: Finishes are electronic or graphic representations. For actual appearance Contact Factory for physical sample. Finishes shown in "dotted" area are Premium Finishes available at an upcharge to Standard Finishes.