



PERFORATED METAL

for architectural flair

Perforated Metal



Petersen offers perforation of select PAC-CLAD aluminum wall panels and flat sheet. Perforated metal can provide a contrasting look with any non-perforated metal to create visual interest on any project. Architects can specify perforated metal to diffuse light, air or sound, or simply for architectural flair. Typical applications include equipment screens, partitions, sign panels,

parking decks, guards, interior acoustical applications and enclosures of any kind.

Perforation is available in a nearly endless combination of hole sizes, spacing and open space percentages to complement virtually any architectural design or need. Perforation options will vary by panel profile and metal thickness; consult factory for details.

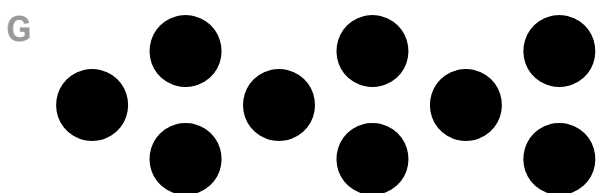
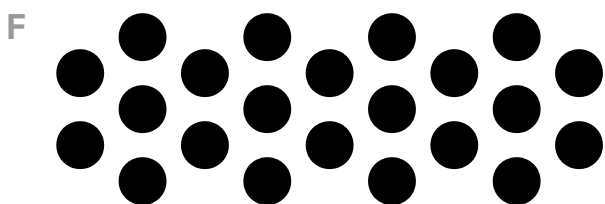
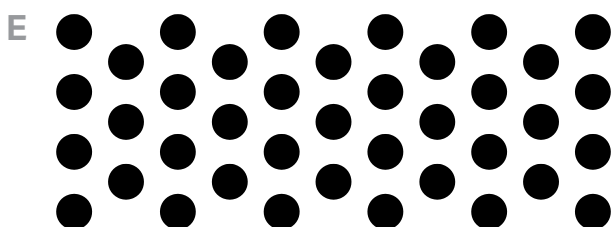
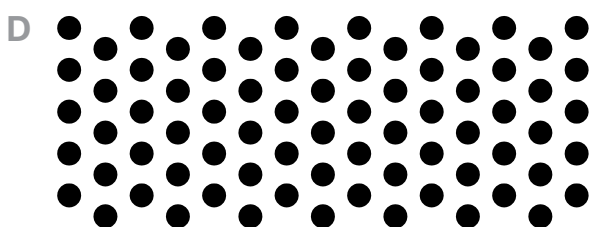
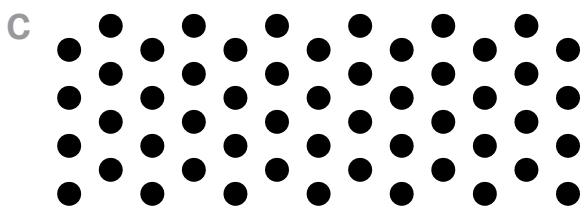
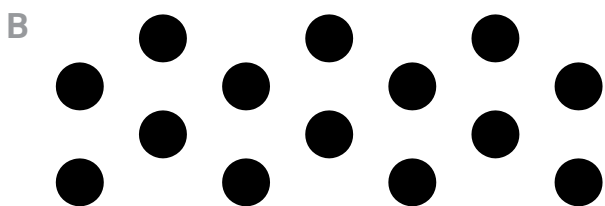
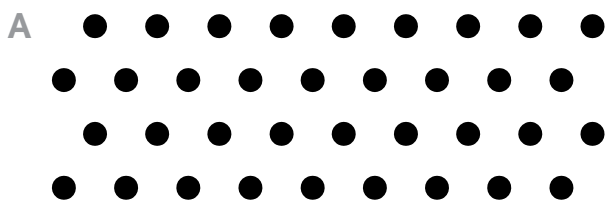
For availability details match the letters next to each image on the center insert with the letters in the chart below.

PATTERN SPECS				AVAILABLE ROLL-FORMED PANELS								SHEET
	DIAMETER	CENTERS (staggered)	OPEN AREA	FLUSH/ REVEAL	HWP	HIGHLINE	BOX RIB	CORRUGATED	7.2 PANEL	R-36	M-36	
a	1/8" Round	0.324"	13.5%	**	✓	✓	✓	✓	✓	✓	✓	✓
b	1/4" Round	1/2"	23%	**	✓	✓	✓	✓	✓	✓	✓	✓
c	1/8" Round	1/4"	23%	**	✓	✓	✓	✓	✓	✓	✓	✓
d	1/8" Round	7/32"	30%	**	✓	✓	✓	✓	✓	✓	✓	✓
e	3/16" Round	5/16"	33%	**	✓	✓	✓	✓	✓	✓	✓	✓
f	1/4" Round	3/8"	40%	**	✓	✓	✓	✓	✓	✓	✓	✓
g	3/8" Round	9/16"	40%	**	✓	✓	✓	✓	✓	✓	✓	✓

✓ Available in .032, .040 and .050 roll-formed products | ** Available in .032 and .040 roll-formed products

Consult local factory for additional pattern options not shown on the above chart.

Notes: □ Extra charges are applied for perforation □ Steel will not be perforated □ Limitations might apply for certain perforation specs; check with Petersen facility for details and options.



Project Information

INSIDE, left page

VyStar Parking Garage on Forsyth, Jacksonville, FL
Installing contractor: Miller Clapperton, Austell, GA
Architect: Dasher Hurst Architects, Jacksonville, FL
General contractor: Danis, Jacksonville, FL
Owner: VyStar Credit Union
Photographer: Matt Horton, hortonphotoinc.com
Profiles: 7.2 perforated, HWP w/clip
Color: Silversmith, Bone White, Weathered Zinc, Custom Luxe Blue

INSIDE, right page, top

Ballet Memphis, Memphis, TN
Installing contractor: Ralph Jones Sheet Metal
Architect: archimania
General contractor: Grinder Tabor Grinder
Photographer: archimania
Profiles: Snap-Clad, perforated Snap-Clad, Corrugated,
perforated Corrugated
Colors: Zinc, natural copper material

INSIDE, right page, bottom

Moving Everest Charter School, Chicago, IL
Installing contractor: WBR Roofing
Architect: Team A
General contractor: Novak
Owner: By The Hand
Photographer: Scott Bell
Profiles: 7/8-in. Corrugated, perforated 7/8-in. Corrugated
Color: Charcoal

BACK COVER, top

Westfield Ninth Grade Center, Houston
Installing contractor: PRC Roofing
Architect: Pfluger and DLR Group
General contractor: Satterfield and Pontikes
Owner: Spring Independent School District
Photo: alanblakely.com
Profiles: 7.2 panel, Corrugated panel
Colors: Charcoal, Custom Scarlett

BACK COVER, bottom left

UMMC Emergency Services facility, Jackson, MS
Installing contractor: E. Cornell Malone Corporation
Architect: Gensler
Photographer: Matt Horton
Profiles: Tite-Loc Plus, Highline B2, Precision Series HWP,
M-42 & M-36, Perforated Metal
Color: Zinc, Charcoal, Award Blue, Stone White

BACK COVER, bottom right

Wichita State University Partnership Building 7, Wichita, KS
Installing contractor: Mahaney Group
Architect: GLMV Architecture
General contractor: Crossland Construction Co.
Owner: MWCB LLC
Photo: Alan Blakely
Profiles: Reveal Panel, 7.2 Panel
Colors: Graphite, Cityscape



Note: Images of children are behind the perforated metal.



1005 Tonne Road
Elk Grove Village, IL 60007
P: 800-PAC-CLAD
F: 800-722-7150

1255 S. Caton, Suite B
Baltimore, MD 21227
P: 800-344-1400
F: 301-953-7627

10551 PAC Road
Tyler, TX 75707
P: 800-441-8661
F: 903-581-8592

102 Northpoint Parkway
Acworth, GA 30102
P: 800-272-4482
F: 770-420-2533

1800 S. 7th Ave., Suite 130
Phoenix, AZ 85007
P: 833-750-1935
F: 602-254-6504

9817 233rd Ave. E., Suite A
Bonney Lake, WA 98391
P: 833-750-1935



800-PAC-CLAD | PAC-CLAD.COM

PAC-CLAD® is a registered trademark of Petersen Aluminum Corporation. The PAC-CLAD finish is 70% polyvinylidene fluoride (PVDF). 10/25