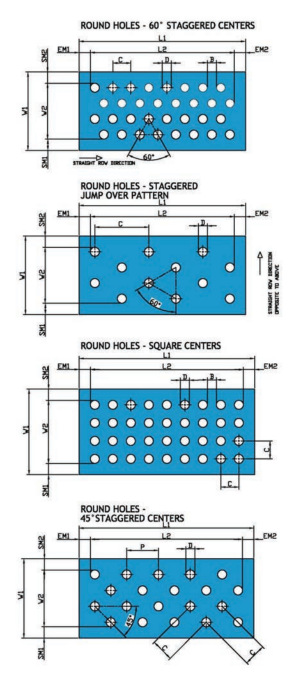
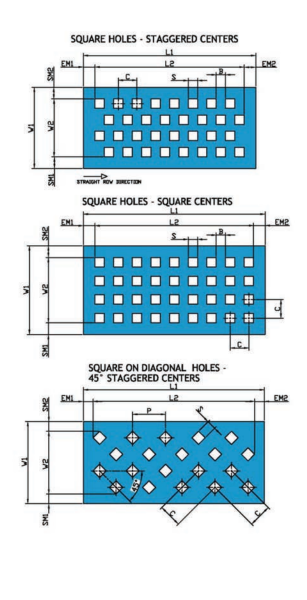


Technical Data Sheet No: LP-101.4 Perforated Metal Orientation and Slot Code Direction

The following is to be used as a guide to help customers understand hole orientation and straight row direction. Also included are codes for slot directions.

Perforated Metal Guides:



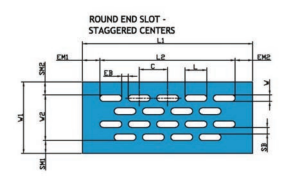


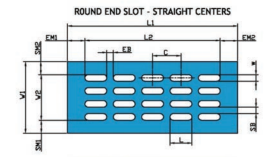
Contact your local Sales Representative today at: 941.402.3554 · facades@valmont.com



Technical Data Sheet No: LP-101.4 Perforated Metal Orientation and Slot Code Direction

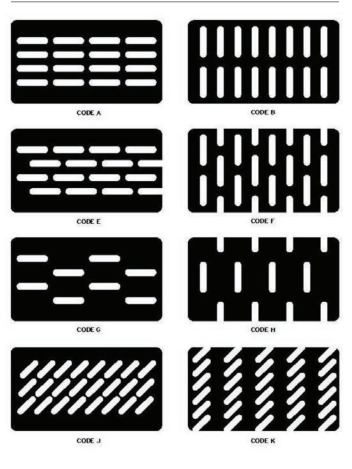
Perforated Metal Guide Continued:





L1	Length of Sheet
L2	Length of Perforated Area
EM1	End Marg - 1
EM2	End Marg - 2
W1	Width of Sheet
W2	Width of Perforated Area
SM1	Side Marg - 1
SM2	Side Marg - 2
L	Length of Slot
W	Width of Slot
EB	End Bridge
SB	Side Bridge
В	Bridge
С	Centers
D	Hole Diameter
S	Square Hole Size

Codes for Slot Direction



Contact your local Sales Representative today at: 941.402.3554 · facades@valmont.com

Copyright © 2019 Valmonte Industries, Inc. All rights reserved. Valmonte Structures has a policy of continuous product improvement and development. As a result, certain changes in standard equipment, options, price, etc., may have occurred after the publication of this document. Some drawings and specifications may not be identical to current production. Valmont Structures reserves the right to change product design and specifications at any time without incurring obligations. MSC4202 09/19