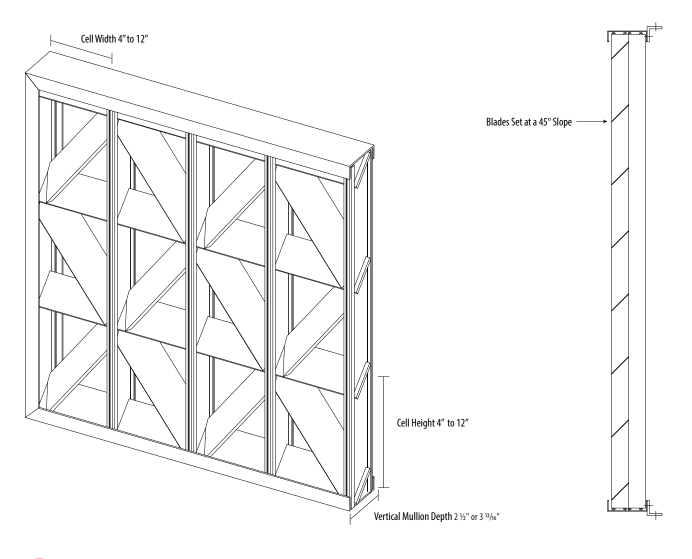
DS.MYDIA.0825

Myriad Diamond

Product Data - Standard Construction*

BLADE MATERIALExtruded Aluminum (Alloy 6063-T52)BLADE TYPEDiagonal Infill BladeBLADE THICKNESS0.078"VERTICAL MULLION DEPTH2½" or 3 ¹³ /16"CELL SIZE4" to 12" Wide x 4" x 12" HighINFILL BLADE ANGLE45° Slope
BLADE THICKNESS 0.078" VERTICAL MULLION DEPTH 2½" or 3 ¹³ /16" CELL SIZE 4" to 12" Wide x 4" x 12" High INFILL BLADE ANGLE 45° Slope
VERTICAL MULLION DEPTH 2½" or 3 ¹³ /16" CELL SIZE 4" to 12" Wide x 4" x 12" High INFILL BLADE ANGLE 45° Slope
CELL SIZE4" to 12" Wide x 4" x 12" HighINFILL BLADE ANGLE45° Slope
INFILL BLADE ANGLE 45° Slope
FASTENERS Stainless Steel
CONSTRUCTION Mechanically Fastened
SECURED TO SUPPORTS Extruded Aluminum Clip Angles
SUPPORT MATERIAL Steel (by others)

* When custom configuration is chosen CS shop drawings to serve as product data.





Construction Specialties

Questions? Connect with a CS Representative. c-sgroup.com/representative-locator c-sgroup.com | 800.233.8493 ©2025 Construction Specialties, Inc.