





PROFILES

EXTERIOR SHADOWLINE WALL PANEL 1/2"

6"-12', 16', 20' & 30'

6" - 2 x 3" REVEAL - 12', 16' & 20'

12" - 6 x 2" REVEAL - 12' & 16'

12" SHADOWLINE SEAMLESS - 12' & 16'

Please Note: if you are using our Shadowline panels for soffit, ventilation is supplied by others.

**CUSTOM SIZES AVAILABLE

EXTERIOR TRIMS (1/2" PANELS)

2PC OUTSIDE CORNER (2" & 3.5"), 2PC J-TRIM (2" & 3.5") 2PC H-TRIM (2.75"), 1PC INSIDE CORNER (4"), ALUMINIUM STARTER STRIP (1/2")

2" BATTEN - installed w/ 12" Shadowline Seamless Wall Panel 1/2"

FINISHES

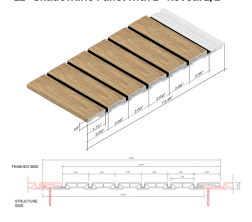
WOODGRAINS, SOLIDS, ANODIZED, METALLICS & INTERIOR FINISHES

NON STOCK COLOURS AVAILABLE (ADDITIONAL LEAD TIMES)

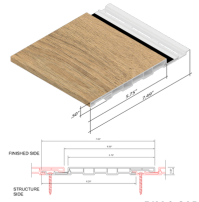
LEAD TIMES

1-2 WEEKS FOR STOCK COLORS + SHIPPING 2-3 WEEKS FOR NON-STOCK COLORS + SHIPPING

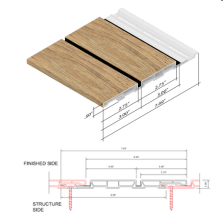
12" Shadowline Panel with 2" Reveal 1/2"



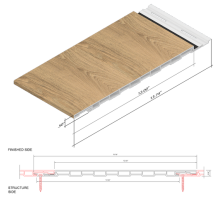
6" Shadowline Wall Panel 1/2"



6" Shadowline Panel Wall with 3" Reveal 1/2"



12" Shadowline Seamless Wall Panel 1/2"



BIM & CAD DWG Files- Visit our Website for details

TESTS, EVALUATIONS & CERTIFICATES



CCMC EVALUATION 14323-R Criteria: CCMC-TG-074633.07-15, "CCMC Technical Guide for Heavy Gage PVC Siding" CAN/CGSB 41.24-95

ASTM D635-18, Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position.

ASTM E 119-2 Hr. Heat and Flame Resistance



Fire Rating: CAN/ULC S 134 - Standard Method of Fire Test of Exterior Wall Assemblies

Wind Load: ASTM E 330 Procedure B: Passed 4000 PA (183 MPH)

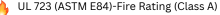


Florida Product Code: 45923 (CLADDING) - 6" ONLY

Florida Product Code: 46611 (SOFFIT) - 6" ONLY

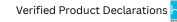
TDI (Texas Department of Insurance)- Evaluation ID: EC-149

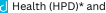
WUI (The Wildland - Urban Interface) - California Dept. of Forestry & Fire Protection Listing No.8140-2381:0001



NFPA 285 -Standard Fire Test Method for Evaluation of Fire Propagation Characteristics of Exterior Wall Assemblies NFPA 268 Standard Test Method for Determining Ignitability of Exterior Wall Assemblies

Wind Load: ASTM E 330 Procedure B: Passed 4000 PA (183 MPH)







FPD® Environmental (EPD)





*The HPD for this product has been verified under HPD Open Standard version 2. by an Approved Verifier under the HPDC Third Party Verification Program.