

INNOVATIVE ACCESSORIES

SILHOUETTE TRIMS, BEADED & ALUMINUM MOLDINGS

SILHOUETTE TRIMS®

PRODUCT

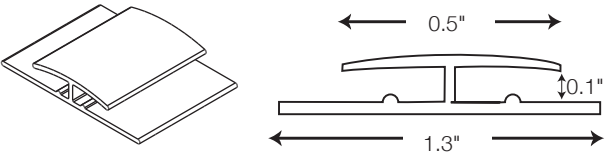
Enhance the look of DESIGNS and VARIETEX wall panel installations with attractive, contractor friendly Silhouette Trims which minimize the seam. VARIETEX colors and DESIGNS pattern coordinated options available.

PURPOSE

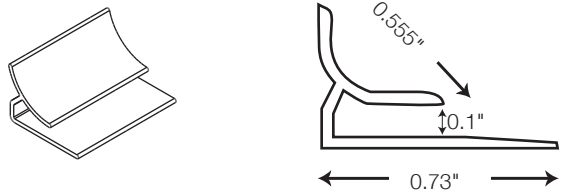
For use with DESIGNS and VARIETEX wall panels. Available in 10' lengths.

NOTE: Images are not drawn to scale and are depicted in inches

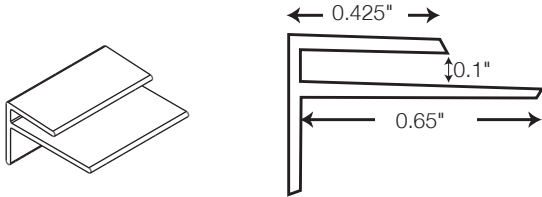
DIVISION BAR | DB



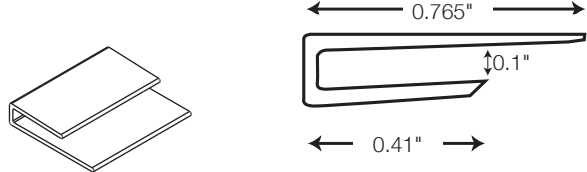
INSIDE CORNER | IC



OUTSIDE CORNER | OC



CAP | CP



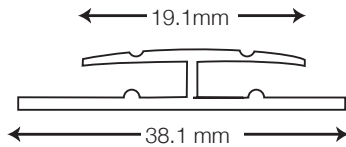
BEADED PANEL MOLDING

PRODUCT

Enhance the look of VARIETEX BEADED wall panel installations with attractive, contractor friendly BEADED division bar. All other moldings are standard polypropylene moldings.

NOTE: Images are not drawn to scale and are depicted in inches

DIVISION BAR | DB

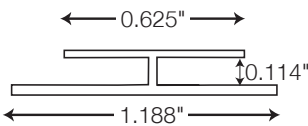


STANDARD ALUMINUM TRIMS

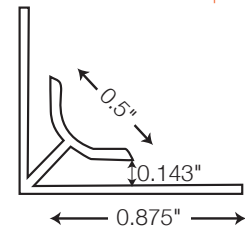
PRODUCT

Designed to compliment DESIGNS and VARIETEX wall panel installations. The aluminum moldings provide a contrasting and upscale look. Available in 10' lengths.

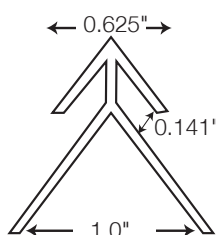
DIVISION BAR | DB



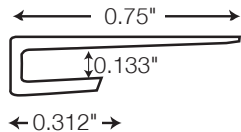
INSIDE CORNER | IC



OUTSIDE CORNER | OC



CAP | CP



When installing outside and inside angles to FRP panels, use Crane Advanced Polymer Panel Adhesive. Acrylic, epoxy or urethane based adhesives should be used to provide an adequate bond. Silicone sealant is not meant to be used as an adhesive and will not properly bond the angle to the FRP panel.





SILHOUETTE TRIMS, BEADED & ALUMINUM MOLDINGS

SILHOUETTE TRIMS FOR VARIETEX PANELS

Varietex Color	Division Bar	Inside Corner	Outside Corner	End Cap
Cotton White (1130)	DST.CWDB10	DST.CWIC10	DST.CWOC10	DST.CWCP10
Almond Breeze (866)	DST.ABDB10	DST.ABIC10	DST.ABOC10	DST.ABCP10
Fawn Brown (809)	DST.FBDB10	DST.FBIC10	DST.FBOC10	DST.FBCP10
Morning Mist Gray (636)	DST.MMGDB10	DST.MMGIC10	DST.MMGOC10	DST.MMGCP10
Parchment (8041)	DST.8041DB10	DST.8041IC10	DST.8041OC10	DST.8041CP10
Sand Dune (8043)	DST.8043DB10	DST.8043IC10	DST.8043OC10	DST.8043CP10
Pepper Dust (8044)	DST.8044DB10	DST.8044IC10	DST.8044OC10	DST.8044CP10

SILHOUETTE TRIMS FOR DESIGNS PANELS

DESIGNS Pattern	Division Bar	Inside Corner	Outside Corner	End Cap
Sierra Ash (001SA)	IDST.010SADB10	IDST.010SAIC10	IDST.010SAOC10	IDST.010SACP10
Baton Rouge Bamboo (001BRB)	IDST.001BRBDB10	IDST.001BRBIC10	IDST.001BRBOC10	IDST.001BRBCP10
Maryland Maple (009MM)	IDST.009MMDB10	IDST.009MMIC10	IDST.009MMOC10	IDST.009MMCP10
Carolina Cherry (002CC)	IDST.002CCDB10	IDST.002CCIC10	IDST.002CCOC10	IDST.002CCCP10
Washington Wood (008WW)	IDST.0089WWDB10	IDST.0089WWIC10	IDST.0089WWOC10	IDST.0089WWCP10
Tennessee Timber (003TT)	IDST.003TTDB10	IDST.003TTIC10	IDST.003TTOC10	IDST.003TTCP10
Scattered Stone (004SS)	IDST.004SSDB10	IDST.004SSIC10	IDST.004SSOC10	IDST.004SSCP10
Sculptured Stone (007S)	IDST.007SDB10	IDST.007SIC10	IDST.007SOC10	IDST.007SCP10
Maui Marble (006MM)	IDST.006MMDB10	IDST.006MMIC10	IDST.006MMOC10	IDST.006MMCP10
True Terrazzo (005TT)	IDST.005TTDB10	IDST.005TTIC10	IDST.005TTOC10	IDST.005TTCP10
Caramel Crosshatch (013CH)	IDST.013CHDB10	IDST.013CHIC10	IDST.013CHOC10	IDST.013CHCP10
Colonial Canvas (012C)	IDST.012CDB10	IDST.012CIC10	IDST.012COC10	IDST.012CCP10
Corn Silk Canvas (008C)	IDST.008CDB10	IDST.008CIC10	IDST.008COC10	IDST.008CCP10
Camel Canvas(010C)	IDST.010CDB10	IDST.010CIC10	IDST.010COC10	IDST.010CCP10
Chrome Canvas (011C)	IDST.011CDB10	IDST.011CIC10	IDST.011COC10	IDST.011CCP10
Coastal Canvas (007C)	IDST.007CDB10	IDST.007CIC10	IDST.007COC10	IDST.007CCP10
Cactus Canvas(009C)	IDST.009CDB10	IDST.009CIC10	IDST.009COC10	IDST.009CCP10
Brushed Metal (025BM)	IDST.025BMDB10	IDST.025BMIC10	IDST.025BMOC10	IDST.025BMCP10
Piri Blue Stripe (023PBS)	IDST.023PBSD10	IDST.023PBIC10	IDST.023PBSOC10	IDST.023PBSCP10

BEADED PANEL MOLDING FOR VARIETEX BEADED

Varietex Color	Division Bar	Inside Corner	Outside Corner	End Cap
Cotton White (1130)	79778	N/A	N/A	N/A

ALUMINUM TRIMS FOR DESIGNS AND VARIETEX

Aluminum Color	Division Bar	Inside Corner	Outside Corner	End Cap
Silver	AL.DBSIL10	AL.ICSIL10	AL.OCSIL10	AL.CPSIL10