

SWING DOOR WIDE STILE

SERIES 22

DESCRIPTION

EXTRUSION SIZES:

44.5mm (1 3/4") thickness 117.5mm (4 5/8") stiles 98.4mm (3 7/8") top rail 149.2mm (5 7/8") bottom rail

OPTIONAL HEADERS:

57.2mm (2 1/4") 149.2mm (5 7/8")

OPTIONAL DIVISION RAILS:

44.5mm (1 3/4") 149.2mm (5 7/8")

214.3mm (8 7/16")

266.7mm (10 1/2")

309.6mm (12 3/16")

OPTIONAL BASES:

98.4mm (3 7/8") 209.6mm (8 1/4") 261.9mm (10 5/16") 304.8mm (12")

ALUMINUM:

6063-T5 alloy and temper

ANODIZED:

Clear anodized Champagne anodized Light bronze anodized Architectural bronze anodized Black anodized

ARCHITECTURAL COATING:

P.P.G. duracron, duranar and duranar XL paint

GLASS STOPS:

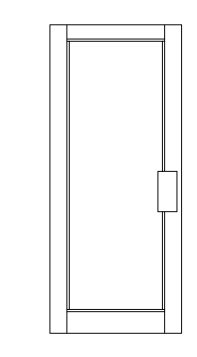
No. 201 — single No. 202 — thermo

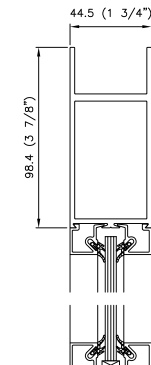
GLAZING VINYLS:

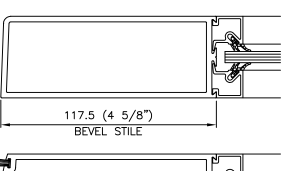
Dry glazing retained by the snap on glass stops

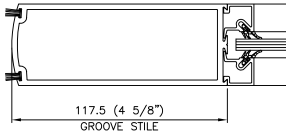
WEATHERSTRIPPING:

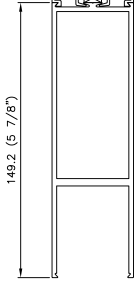
Meeting rail features dual fin seal polypropylene woven pile seals. This provides a continuous seal on both the interior and exterior sides of the M.S. lock cut out.

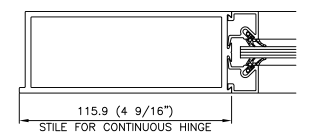


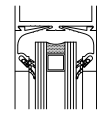












SEALED UNIT GLAZING

INSULDOOR WIDE STILE

SERIES 22

DESCRIPTION

EXTRUSION SIZES:

50.8mm (2") thickness (1 3/4" door

+ 1/4" insulclad) 117.5mm (4 5/8") stiles 98.4mm (3 7/8") top rail 149.2mm (5 7/8") bottom rail

OPTIONAL HEADERS:

57.2mm (2 1/4") 149.2mm (5 7/8")

OPTIONAL DIVISION RAILS:

44.5mm (1 3/4") 149.2mm (5 7/8") 214.3mm (8 7/16") 266.7mm (10 1/2") 309.6mm (12 3/16")

OPTIONAL BASES:

98.4mm (3 7/8") 209.6mm (8 1/4") 261.9mm (10 5/16") 304.8mm (12")

ALUMINUM:

6063-T5 alloy and temper

ANODIZED:

Clear anodized Champagne anodized Light bronze anodized Architectural bronze anodized Black anodized

ARCHITECTURAL COATING:

P.P.G. duracron, duranar and duranar XL paint

GLASS STOPS:

No. 202 - thermo

GLAZING VINYLS:

Dry glazing retained by the snap on glass stops

WEATHERSTRIPPING:

Meeting rail features dual fin seal polypropylene woven pile seals. This provides a continuous seal on both the interior and exterior sides of the M.S. lock cut out.

INSUL-CLADDING:

Continuous rigid PVC thermal break mechanically fastened to the door rails and stiles. Heavy gauge aluminum cladding interlocked to PVC on interior face of door.

