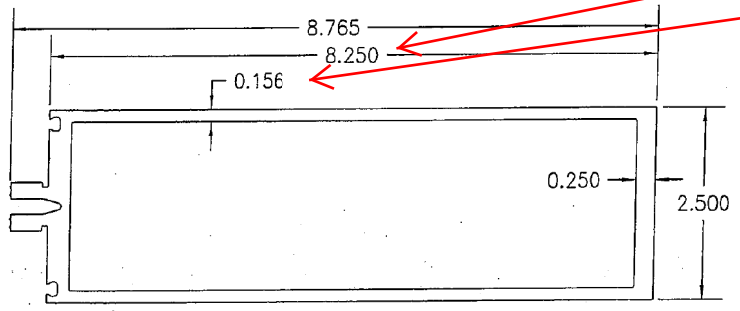


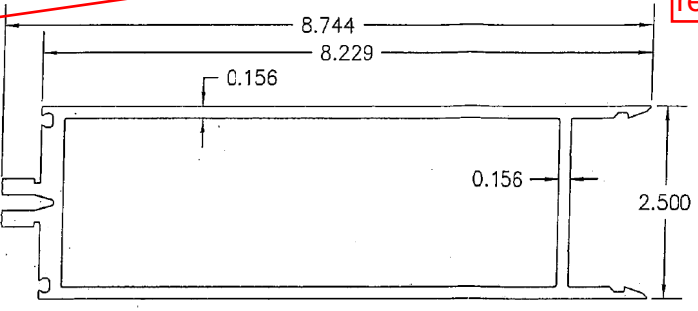
Tube depth

Tube thickness

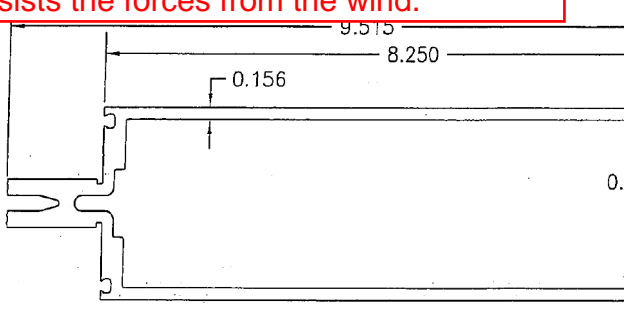
Tube depth and thickness are combined to obtain the moment of inertia that resists the forces from the wind.



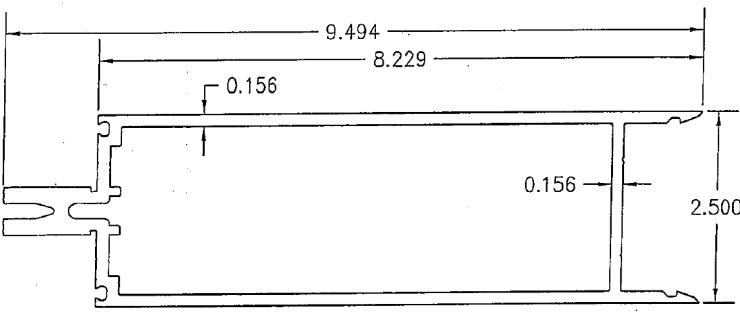
① VERTICAL AND HORIZONTAL FRAMING USED WITH MONOLITHIC GLASS



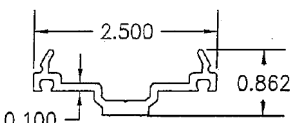
② ALTERNATE HORIZONTAL FRAMING USED WITH MONOLITHIC GLASS



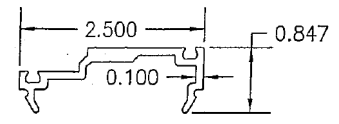
③ VERTICAL AND HORIZONTAL FRAMING USED WITH I.G. GLASS



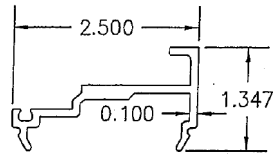
④ ALTERNATE HORIZONTAL FRAMING USED WITH I.G. GLASS



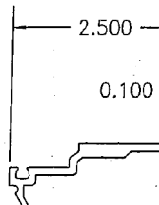
⑤ PRESSURE PLATE



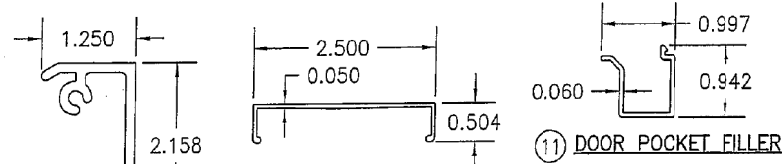
⑥ PRESSURE PLATE



⑦ PRESSURE PLATE

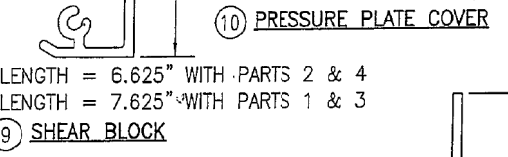


⑧ PRESSURE PLATE

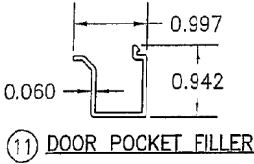


LENGTH = 6.625" WITH PARTS 2 & 4
LENGTH = 7.625" WITH PARTS 1 & 3

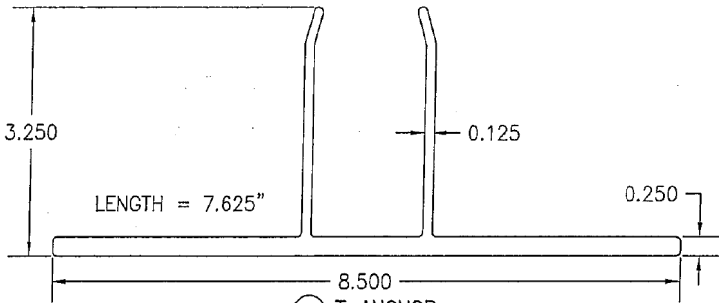
⑨ SHEAR BLOCK



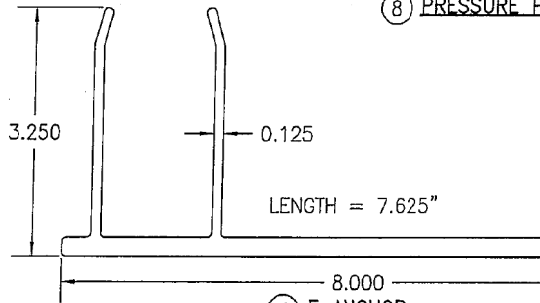
⑩ PRESSURE PLATE COVER



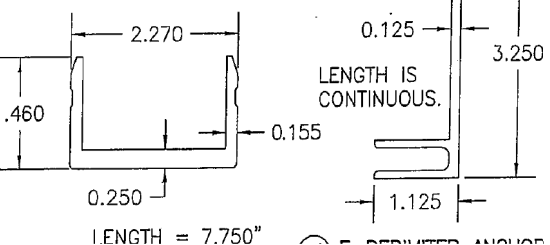
⑪ DOOR POCKET FILLER



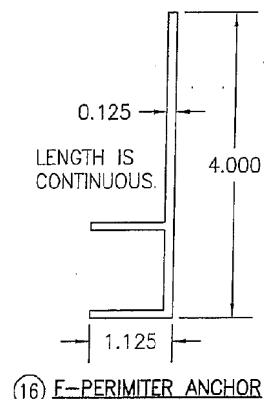
⑫ T-ANCHOR



⑬ F-ANCHOR

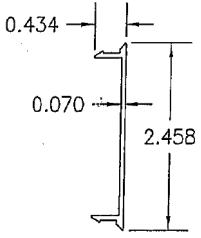


LENGTH IS CONTINUOUS.

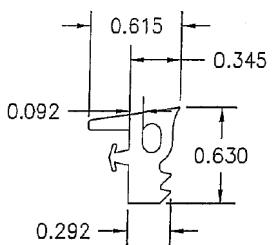
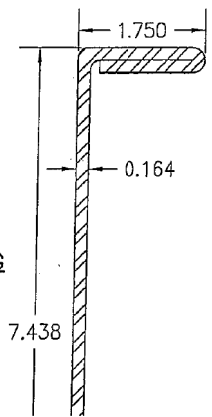


LENGTH IS CONTINUOUS.

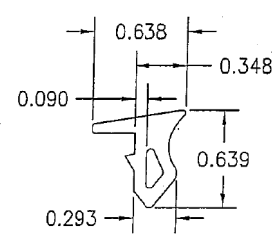
⑮ F-PERIMETER ANCHOR



⑯ HORIZONTAL FRAMING FILLER



⑳ INTERIOR & EXTERIOR GLAZING FIXED GASKET USED WITH I.G. & 9/16" MONOLITHIC GLASS



㉑ INTERIOR GLAZING FIXED GASKET USED WITH 1/2" MONOLITHIC GLASS