

Windload Charts | UW2581 Series

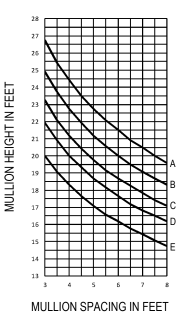
B = 20 P.S.F. (958 Pa) C = 25 P.S.F. (1197 Pa)

Function: Unitized Wall System

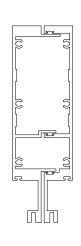
Detail: Design Criteria

D = 30 P.S.F. (1436 Pa) $E = 40 \text{ P.S.F.} (1915 \text{ Pa})^{-1} \text{ Scale: N.T.S.}$

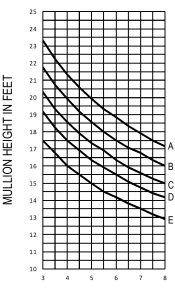
SHEET 1 OF 1



I = 34.57 IN 4 $S_1 = 4.477 \text{ IN}^3$ $S_{s} = 3.717 \text{ IN}^{3}$

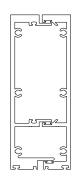


OPG25811 / OPG25812



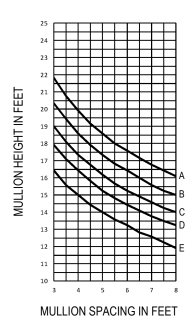
I = 22.59 IN 4 S₁= 3.653 IN³ $S_2 = 3.084 \text{ IN}^3$

Description: 2 1/2" X 8 5/8" Offset Glazed For 1" Glass

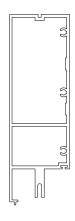


MULLION SPACING IN FEET OPG25815 / 25814

- Mullions are assumed to be single span, simple beam elements, uniformly loaded and adequately braced to prevent lateral-torsional buckling. All other complex design conditions shall be reviewed by Arcadia or a design professional.
- Aluminum extrusions shall be 6063-T6 alloy. Allowable stresses to be derived per Aluminum Design Manual. Deflection limitation of mullions shall be in accordance with AAMA TIR-A11 of L/175 for spans up to 13'-6" and L/240 + 1/4" for all others where L is equal to the span of mullion.
- A design professional shall be consulted to confirm that no lite of glass deflects more than H/175 or 3/4", whichever is less, where H indicates the height of glass
- For mullions containing steel reinforcement, the reinforcement is assumed to be installed for the full length of the mullion. A design professional shall be consulted for instances where steel reinforcement is installed for a partial length of the mullion span
- Windload pressure determinations shall be per ASCE 7 and according to local governing codes. A professional engineer shall be consulted for the most current laws and local building codes.
- Selection of perimeter fasteners and attachment of glazing system to building structure are project specific and therefore shall be reviewed and determined by a design professional
- Arcadia assumes no responsibility for selecting the appropriate systems for specific projects.



I = 18.159 IN⁴ $S = 4.566 IN^3$



TH685