

Windload Charts | 5000 Series

E = 40 P.S.F. (1915 Pa) Scale: N.T.S.

Description: Sliding Doors

SHEET 1 OF 3

Function: Entrances

Detail: Design Criteria

A = 16 P.S.F. (766 Pa)

B = 20 P.S.F. (958 Pa)

C = 25 P.S.F. (1197 Pa)

D = 30 P.S.F. (1436 Pa)

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.

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C



Consult Your Local Arcadia Representative For Special Applications Not Covered By These Curves.

ENTRANCE-ARCADIA-THERMAL-5000-WINDLOAD.pdf As of: 05/24/19

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D = 30 P.S.F. (1436 Pa)

E = 40 P.S.F. (1915 Pa) Scale: N.T.S.

Detail: Design Criteria

SHEET 2 OF 3



Windload Charts 5000 Series

 $\begin{array}{l} \mathsf{A} = 16 \ \mathsf{P.S.F.} (766 \ \mathsf{Pa}) \\ \mathsf{B} = 20 \ \mathsf{P.S.F.} (958 \ \mathsf{Pa}) \\ \mathsf{C} = 25 \ \mathsf{P.S.F.} (1197 \ \mathsf{Pa}) \\ \mathsf{D} = 30 \ \mathsf{P.S.F.} (1436 \ \mathsf{Pa}) \\ \mathsf{E} = 40 \ \mathsf{P.S.F.} (1915 \ \mathsf{Pa}) \end{array} \begin{array}{l} \mathsf{Description: Sliding Doors} \\ \mathsf{Function: Entrances} \\ \mathsf{Detail: Design Criteria} \\ \mathsf{Scale: N.T.S.} \end{array}$

SHEET 3 OF 3



MULLION SPACING IN FEET 50

5000931CT / 5000931R15

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