Overhead Doors

SECTIONAL AND ROLLING DOORS

Although they are sometimes considered to be interchangeable, the selection of a Rolling Steel Door or a Sectional Door will have a dramatic effect on how the metal building system is designed.

Rolling Steel Doors are metal slatted doors that are opened by traveling vertically and gathered into a roll above the opening. Rolling Steel Doors are mounted to the face of the wall and supported by the vertical door jamb. The catenary forces created by the door can be quite high when transferred to the support jambs.

Sectional Doors typically feature at least 4 horizontal panels. These panels are attached and pull up together and overhead into the building on a horizontal track that must be supported from the ceiling or roof structure.

CLEARANCE REQUIREMENT

In order to ensure the Overhead Door you select will fit in your Dean Steel Building, you must provide the make and model of the doors you have selected or provide the clearances required on the back of this page.

Special attention should be given to clearances for overhead doors under wind bents (portal frames) and end wall rafters. In the case of sectional doors, it is important to know how the overhead track will be supported.

JAMB MOUNT

The jamb mount for the Rolling Door will determine the width of the jamb provided by Dean Steel Buildings. Please indicate if you will be using the E-Guide or the Z-Guide. See back of this page for more information.

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SECTIONAL OVERHEAD DOOR



ROLL UP OVERHEAD DOOR





