

STAND OFF Bracket Mount

Stand Off Mount Application for in front of vertical, sectional or existing roll-up door.

MEASUREMENT REQUIRED FOR FULL VERTICAL LIFT, HIGH LIFT AND VERTICAL LIFT BREAKAWAY ~

Note: For standard lift/low headroom doors consult with Gateway sales staff.

DOOR OPENING SIZE

Width _____ Height _____

A) Out-to-out track dimensions
At the bottom of the track _____
At the top of the track _____

TRACK PROJECTION FROM THE WALL

B) At the bottom of the track _____
C) At the top of the track _____
D) 10 inches above the header _____
EXTRA WIDE OR HIGH CYCLE
D) 18 inches above the header _____

MEASUREMENTS REQUIRED FOR ROLLING (COILING) STEEL DOOR

A) Out-to-out track dimensions
At the bottom of the track _____
At the top of the track _____

TRACK PROJECTION FROM THE WALL

E) At the bottom of the track _____
F) At the top of the track _____
G) Projection of the hood _____
H) Height: floor to hood bottom _____

ADDITIONAL INFORMATION PROVIDE BOLLARD POSITION

I) Out-to-out _____
J) Between track and bollard _____

