



THE BUG BLOKER® SCREEN

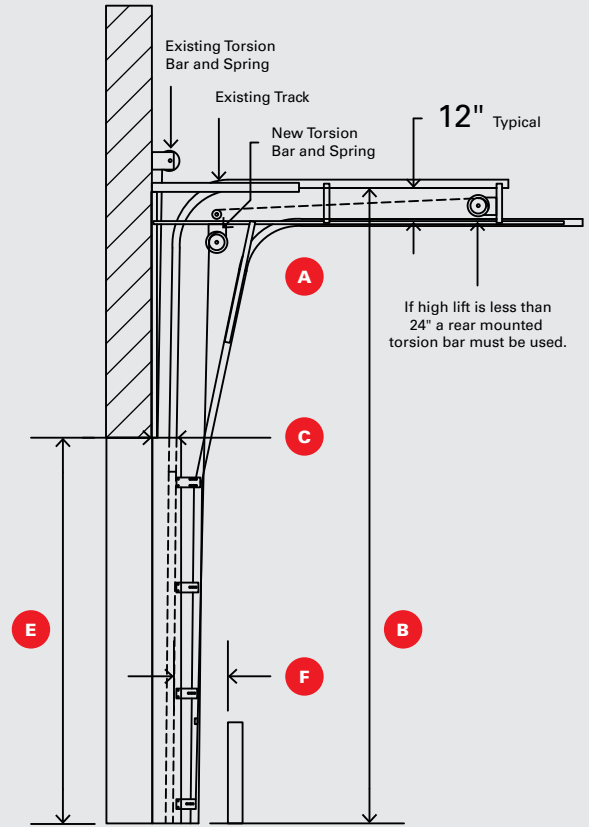
HIGH LIFT
DUAL TRACK

COMPANY		PREPARED BY	
EMAIL		PHONE NUMBER	
ADDRESS			
CITY		STATE	ZIP
PURCHASE ORDER NUMBER		DATE REQUIRED	QTY
TAG			
SPECIAL INSTRUCTIONS (Please note if this is for a quote)			

- A** Any interference for Rasco track? Yes No
- B** Distance floor to existing track? ____ ft ____ in
- C** Distance from wall to furthest part of existing track at the top of opening? ____ ft ____ in
- D** Opening Width: ____ ft ____ in
- E** Opening Height: ____ ft ____ in
- F** What is the distance from track to bollard? ____ in
- G** Outside to outside of existing track? ____ ft ____ in
- H** Existing Door Width: ____ ft ____ in
- I** Existing Door Height: ____ ft ____ in
- J** Is the existing track in good condition? Yes No
- K** Existing track width: 2 in 3 in
- L** Is the Rasco door to be motor operated? Yes No
- M** What is the existing door thickness? ____ in
- N** Mesh size?
 - 12 mesh stainless 30 mesh stainless
 - 16 mesh stainless Special
- O** Rasco track width: 2 in 3 in

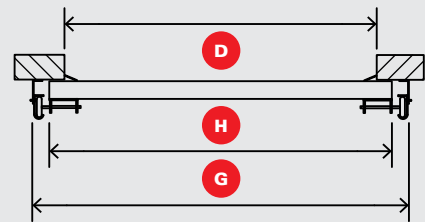
✉ EMAIL SURVEY FORM TO RASCO

DOOR SIDE VIEW

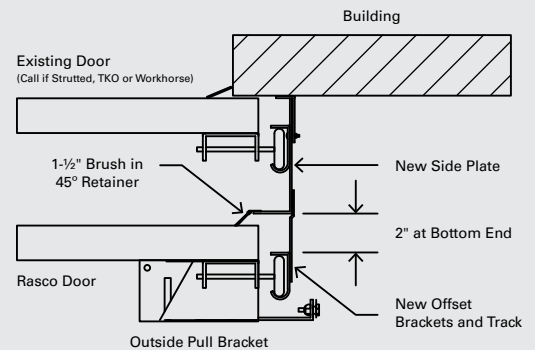


NOTES: A torsion bar support is required on all doors 10' or wider.
Dual track cannot be used if existing door has outside pull cables.

DOOR TOP ABOVE



TRACK TOP DETAIL



Measuring Guide



1

Track to bollard

To make sure you have clearance for your Rasco door.



2

Outside to outside of existing track

To ensure a proper fit with your door.



3

Distance from wall to furthest part of existing track at top of the opening

To ensure a proper seal on the sides, many tracks are farther away from wall at top of opening.



4

Wall to outside edge of roll or distance to back of roll

To ensure a tight seal on the sides.

09/12/22