

THE BUG BLOCKER® SCREEN

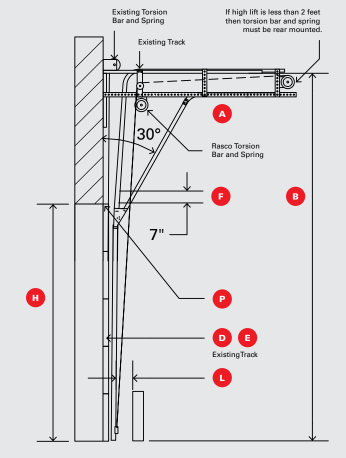
HIGH LIFT SWITCH TRACK

COMPANY		PREPARED BY			
EMAIL			PHONE NUMBER		
ADDRESS					
CITY STATE ZIP					
PURCHASE ORDER NUMBER			DATE RE	QUIRED	ΟΤΥ
TAG					
SPECIAL INSTRUCTIONS (Please note if this is for a quote)					
A	Any interference for Rasc	o track?		Yes	🗌 No
B	Floor to existing horizontal track? ft				in
B	What is the existing door thickness? in				
C	What is the track width?			🗌 2 in	🗌 3 in
D	Is the existing track in goo	od cond	ition?	Yes	🗌 No
E	When open, can the exist a minimum of 7" above th	-		Yes	🗆 No
F	Opening Width:			ft _	in
G	Opening Height:			ft _	in
H	Existing Door Width:			ft _	in
0	Existing Door Height:			ft _	in
J	Outside to outside of exis	ting tra	ck?	ft _	in
К	What is the distance from track to bollard? in				
C	Mesh size?				
	□ 12 mesh stainless □ 30 mesh stainless				
	□ 16 mesh stainless □ Special				
M	If existing door is motor o an interlock switch on Ras		-	e □ Yes	🗆 No
N	If Rasco door is to be mot provide an interlock switc	•	ated,	Yes	🗆 No
0	Is the top seal attached? I	f so, wh	ere?		
	□ Attached to header □ Attached to door				
P	If the graduated hinge co	unt is n	ot typic	al (1,2,3,4	etc.)
	What is it?				
	🖂 EMAIL SURV	EY FORI	N TO RA	sco	

5310 SHORELINE DR MOUND, MN 55364 UNITED STATES

RASCOINDUSTRIES[®]

RASCODOORS.COM SALES@RASCODOORS.COM 1-800-537-3802



NOTES: A torsion bar support is required on all doors 10' or wider. Switch track cannot be used if existing door has outside pull cables or has TKO, Workhorse or Barcol type tracks. The Rasco door has outside pull brackets/cables.

DOORTOP ABOVE



DOOR SIDE VIEW

Measuring Guide





Track to bollard To make sure you have clearance for your Rasco door.

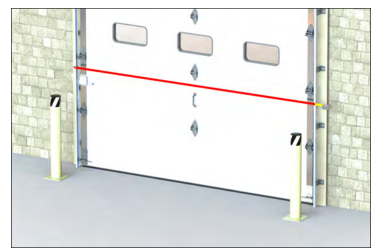






Distance from wall to furthest part of existing track at top of the opening

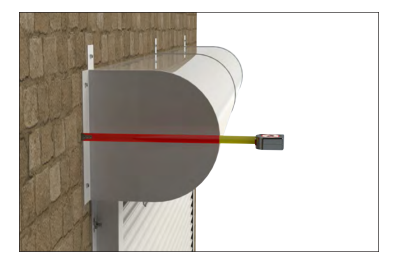
To ensure a proper seal on the sides, many tracks are farther away from wall at top of opening.





Outside to outside of existing track

To ensure a proper fit with your door.





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

To ensure a tight seal on the sides.

09/30/24