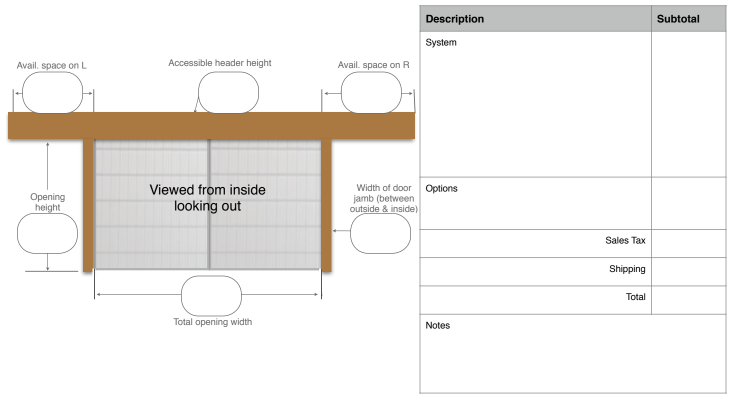


Date	 	
Req'd Ship Date	 	

Measurement/Quote Form

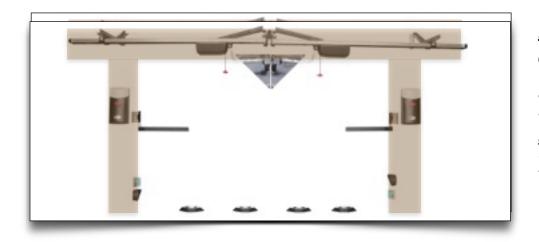
Name:	Phone:	Mobile:
Address:		
City, State, Zip:	Email:	

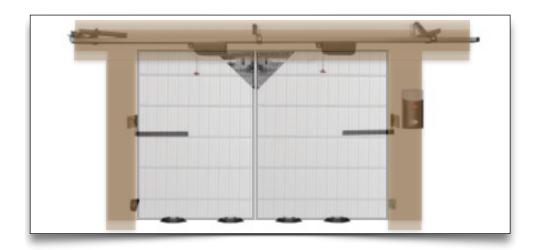


Brand of Building & Year Built			
Side Wall or End wall			
Type of Opening - viewed from inside (see drawings on reverse side)			
☐ Twin (aka Split or Biparting) ☐ Small Twin (less than 13' wide & 12' tall) ☐ Twin, but only automating left side ☐ Twin, but only automating right side ☐ Single opening left ☐ Single opening right			
Door(s) on inside or outside of building?			

Header Material				
□Wood	☐ Steel			
Jamb Mat	erial			
□Wood	☐ Steel			
Finished Ceiling				
Yes	□No			
Floor Information Concrete apron extending beyond outside of door(s)? Yes distanceftin				
□No				
Center Post/Door Guide (Twin doors only)				
Yes	□No			
Concrete lip at door opening?				
☐ Yes	□No			
Concrete between jambs?				
☐ Yes	□No			

Door Construction				
☐ Perimeter door frame is wood				
☐ Perimeter door frame is metal				
☐ Horizontal girts are wood				
☐ Horizontal girts are metal				
Insulated doors?				
☐ Yes	□No			
Depth of door cavity	in			
Vertical supports (other than at ends)?				
☐ Yes #	□No			
Rolling Condition				
☐ Excellent - 1-hand operation				
☐ Good - Rolls well				
☐ Okay - Takes about 60 lbs of force to				
move				
☐ Poor - Have to put your shoulder into				
it				
☐ Can't open				





Small Twin Door System
Small Twin Door System
To plant with System of the System
To plant with S



Opens LEFT when viewed from inside



Opens RIGHT when viewed from inside.

Single Boor System (for openings up to 30' wide)

Includes: Propel Boot 5000 controller/wall station timotor & drive track, plug in play photocell, cinchers the propel Boot 500 controller/wall station timotor & drive track, plug in play photocell, cinchers timotor of the property of th

