



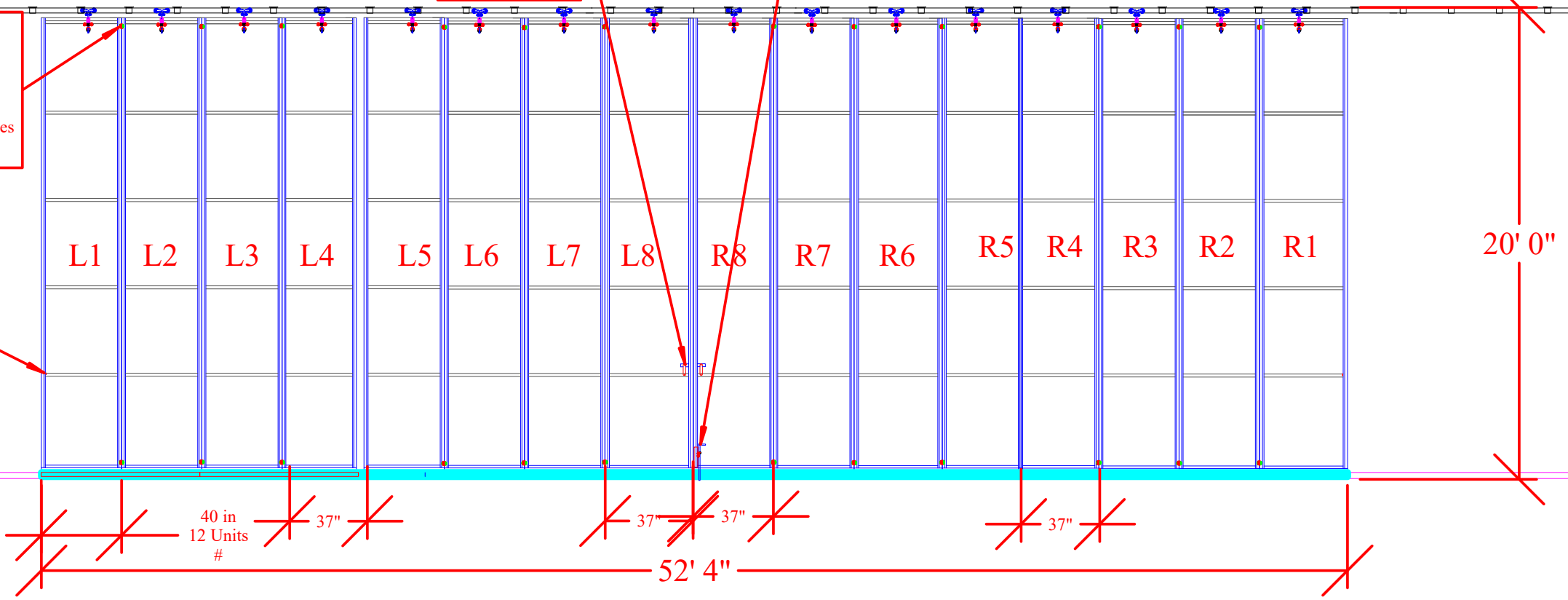
Replacement Doors  
 For The Kennedy Space Center  
 Kennedy Space Center, FL  
 32899

panel Coupling,  
 Site install,  
 two steel plates  
 punched and 1/2"  
 bolt with nut.  
 site drill two places  
 per panel joint.

Door Pull,  
 site install,  
 with short girt  
 section. site  
 install at center  
 of opening.  
 use cable or chain  
 lock if wanted.

Foot bolt,  
 Site Install,  
 with short  
 girt section.  
 Drill bottom  
 rail and floor  
 for operation.

Jamb Latch  
 One per side.  
 site install on  
 building column  
 and drill girt.



Panels	Feet	Inches	Specifications & Dimensions for Print	CSA-5.0
	52	0	Actual Clear Opening Width	Panels <b>16</b>
	19	6.5	Actual Clear Opening Height	Top Rail Girt Doubler <b>1</b>
12	3	4	Three Panels per operational	Bottom Rail Girts <b>0</b>
	0	0		Standard Girts <b>5</b>
4	3	1	one panel per operational	Aluminum Bottom Rail <b>0.75</b>
	52	4	Actual Finished Door Width	
	100	0	Outboard Track - Top Supplied / Bottom by Others	
	60		Inboard Track - Top Supplied / Bottom by Others	
	100		Overall Width Clear Space required For Door Operation	
	52	0	Usable Width with door Open	
		0	Bottom Track Space Under Door Frame	
		10	Space required for Top Track above bottom of Header - Side Mount Bracket	
	19	6	Measured Door Height - Door Lap Header 1"	
	19	4	Sheeting Height (Site Verify and Supplied By Others)	
	3	8.05	Space between girts.	Girt Qty <b>6</b>

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<b>Fold Tite Sys, Inc.</b>	Fold-Tite Stacker System
Actual System <b>6 Girt</b> Plus Bottom Rail	
Top Hung Slider Four panel operation	