

"Your Single Source for ALL Your Loading Dock Needs"

Perma Rail Shelter Survey

Company Name:	Date: Job Name:		
Contact Person:			
Address:			
City:			
Phone:	Fax:	Cell:	
Qty of Units () Door Size: Width (A) _	Height (B)	Dock Height (C)	
Face of Building to nearest rail (D)		of racks to Face of building (E)_	
Curved Track C Dock Information: Height (F)			
Distance from door to nearest obstruction: (I) _	(J	(K)	
Wall thickness: (L) Type: Brick	Concrete	Wood	Steel
Jamb thickness (M) Type: Brick	Concrete	Wood	Steel
Door Type: Roll Up Sliding	Bi-Parting	Distance between doors:	
Type of equipment used for loading:		Overall Height:	
Check type of rail cars serviced: Boxcar	Reefer N	/lixed (%) Other	
Monorail overhead crane:			
Special Information:			
9'2" TO 10'0"	**		

