

Please complete a rail board worksheet for each loading position.

1.	Can the track within 50' of the loading position be considered straight, curved or nonparallel?
2.	Is this application a long open dock or individual dock doors opening to the rail? Explain
3.	Are the railcars being used box cars, refrigerated cars, flat cars, plug door cars or High-Cube box cars?
4.	Is the vertical face of the dock free of projections within 10" from floor?
5.	Is the floor of the rail car flat and flush for at least 8"?
6.	What is the clear opening of the smallest door on the any rail car being serviced?
7.	Give a minimum of 3 measurements of the X and Y dimensions with the center one being at the center of the loading position.
8.	What is the narrowest warehouse door the rail board must fit thru?
9.	What is the capacity of the largest forklift truck being used in this application?
10.	List attachments used on the forklift truck
11.	. Describe any existing board being used currently
12.	List anything else about this application that is important?
	Company:
	Person completing this survey:
	Phone:
	Email: