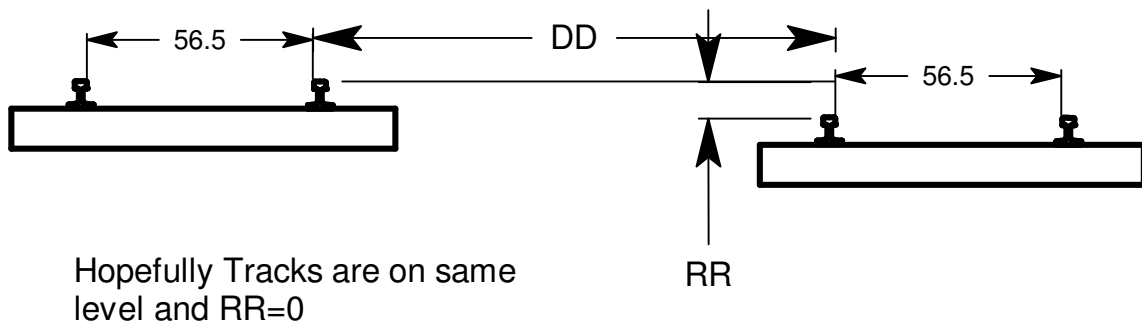


Info on Car to Car Dockboards

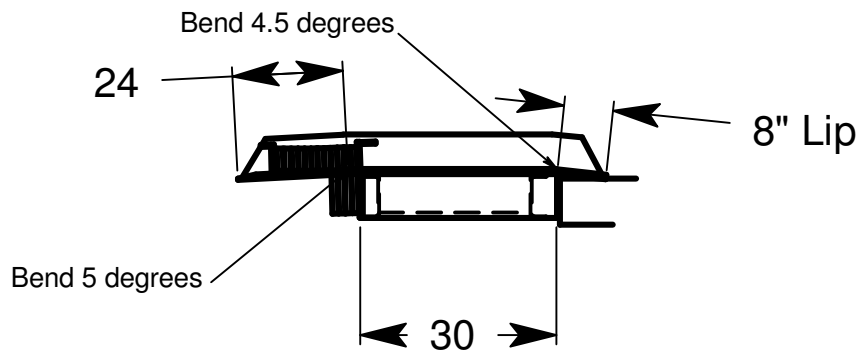
As long as the tracks are parallel with one another, the only thing we need are two dimensions at the site to help us determine how to make your dockboard. The first tells us how long to make the span or understructure. And the second tells us how much to bend the lips on the dockboard. They are what we call the DD and RR dimensions. The DD dimension is measured from the inside of one rail to the inside of the other - see below. And the RR dimension is the vertical difference between one set of tracks and the other (hopefully they are on the same elevation!!)



When RR=0 then

Min. Span = S	S=DD-73
Length = L	L = S+32

Below is shown a typical board for a DD=103 and RR=0. It is bent to handle boxcars from 4" above to 4" below. Note: you will need extra holes in the sidelocks or extra D-rings for Car to Car boards. Please call with your DD & RR dimensions we will be glad to go over your application with you.



Modern Light Metals Inc.
Coloma, MI 49038
Ph. 269-468-5041