

## JH Industries, Inc.

1981 E. Aurora RdI winsburg, Ohio 44087
(800) 321-4968 (Phone)
*SEE SHEET #3 FOR DUPLICATE BOARDS*
TRACK & DOCK LAYOUTS
☐ STRAIGHT TRACK & PARALLEL TO DOCK
111111111111111111111111111111111111111
☐ ANGLED TRACK & STRAIGHT DOCK
THITHITH THE TRACK
DOCK
☐ CURVED TRACK & STRAIGHT DOCK
TRACK
CURVED IN CURVED OUT
CURVED TRACK & CURVED DOCK
TRACK TRACK

DOCK

IF RAIL SITING DOES NOT MATCH ANY OF THE ABOVE LAYOUTS PLEASE INCLUDE ANY INFORMATION ABOUT

THE SITING OR INCLUDE A SCETCH OF THE RAIL

**CURVED OUT** 

**CURVED IN** 

SITE:

# RAILROAD DOCK BOARD SURVEY SHEET **DEALER**: **CUSTOMER:** SALES REP: DATE: PHONE NO .:

**TYPES OF CARS SERVICED:** 

□ BOXCARS, SLIDING DOOR       □ AUTO PARTS CARS         □ BOXCARS, PLUG DOORS       □ ALL DOOR CARS         □ INSULATED CARS       □ "OLD TYPE" REEFERS         □ MECHANICAL REEFERS       □ OTHER
What is the minimum opening the entire board will pass through? (includes rail car doors, building openings and doors)
Are there any modifications to the car (i.e. steps in the floor, false floor or projections) that would prevent the lip of the rail board from sitting flush or in place? Please explain:
What is the smallest car door opening to be used?
DAIL BOARD DECUIDEMENTS.
RAIL BOARD REQUIREMENTS:
Will Rail Board service car to car applications?  Yes No
Desired rail board width:" (Board width should be less than min. car door opening to allow for clearance, 4" min. suggested)
RAIL BOARD FLARE STYLE:
☐ Standard 0° NO FLARE ☐ Standard 10° FLARED BOARD
☐ Standard 20° FLARED BOARD ☐ Standard 30° FLARED BOARD
SPECIAL FLARED BOARD =o (Will need to be verified by Copperloy Products)
All flared rail boards will be flared from lip end to ramp end. Board width varies over the 9" lip and could interfere with min. door openings. Special flares or other deviations from standard will add cost.
RAIL BOARD LIFTING STYLE:
LIFT LOOPS (Standard) LIFT CHAINS (For paper roll clamps)
RAIL BOARD CURB STYLE:
FULL LENGTH (Standard) 3" CUT BACK CURB LIP END (Special)
EODK TOLICK SDECIEICATIONS:

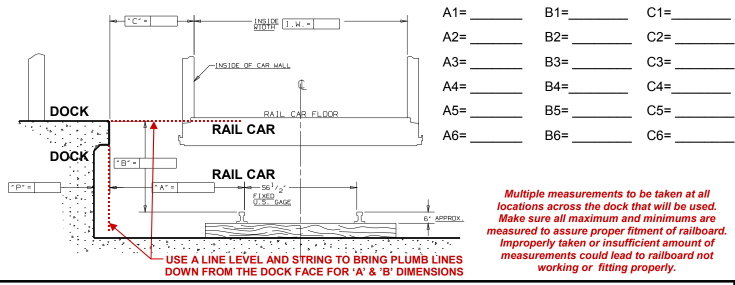
#### FURN TRUCK SPECIFICATIONS: Forklift type (select all that apply): Rider 3-wheel Walkie 4-wheel Pallet Jack accessories (i.e. side shifters or roll clamps) Make: Truck Capacity:\_\_\_ Max. Load at site:\_\_ Model:\_ Truck Wt w/ acc.:\_ Type. of Industry:



### RAILROAD DOCK BOARD SURVEY SHEET

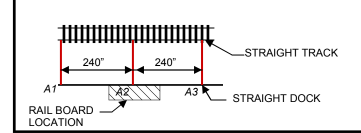
## JH Industries, Inc.

1981 E. Aurora Rd.-Twinsburg, Ohio 44087 (800) 321-4968 (Phone) All "B" dimensions to be measured from the top of the dock to the top of the rail. Bring a level line across the top of the dock and measure down from the top of the dock to the top of the rail. "B" dimensions to be taken at each location where an "A" dimension was taken minimum for each site.



#### MEASURING FOR STRAIGHT & ANGLED TRACK APPLICATIONS:

"A" dimension to be measured from the <u>inside</u> of the nearest rail to the face of the dock or face of the projection (As shown). When measuring make sure a plumb and level line is used to project down from the face of the projection or dock and measure level across to the inside of the rail. A minimum of (3) three "A" dimension measurements required for each location where the dockboard will be used. One dimension to be taken where the dockboard will be used, the other two to be 20'-0" each direction from the first.



For angled track applications all dimensions to be taken perpendicular to tracks or rail car.

Measurements to be taken perpendicular to tracks

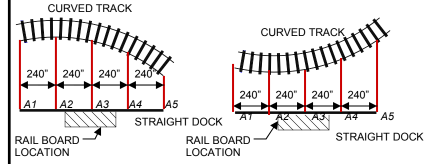
ANGLED TRACK

RAIL BOARD
LOCATION

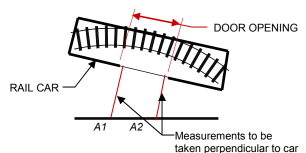
Measurements to be taken perpendicular to tracks

STRAIGHT DOCK

## **CURVED TRACK & STRAIGHT DOCK APPLICATIONS:**



"A" dimension to be measured from the <a href="inside">inside</a> of the nearest rail to the face of the dock or face of the projection (As shown). Measurements to be perpendicular to the dock face. When measuring make sure a plumb and level line is used to project down from the face of the projection or dock and measure level across to the inside of the rail. A minimum of (5) five "A" dimension measurements required for each location where the dockboard will be used. One dimension to be taken where the dockboard will be used, the other four to be 20'-0" each direction from the first.



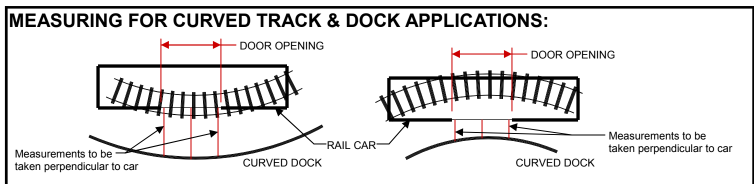
For curved track the easiest and surest way to measure site locations is to measure when a car is spotted in place at the dock. "C" dimensions are used when a car is spotted. Measure dock to inside car wall at both sides of car door, taking measurements at right angles (perpendicular) to car. Measurements to be taken at any location a car will be spotted. I.W. (Internal Width) & I.L. (Internal Length) of car and open door width need to be recorded also.



#### RAILROAD DOCK BOARD SURVEY SHEET

JH Industries, Inc.

1981 E. Aurora Rd.-Twinsburg, Ohio 44087 (800) 321-4968 (Phone)

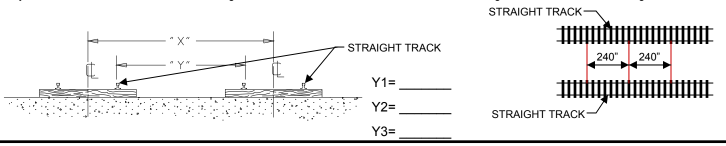


For curved track and dock a rail car must be spotted in place at the dock. "C" dimensions are used when a car is spotted. Measure dock to inside car wall at both sides of car door and one at the center of the opening, taking measurements at right angles (perpendicular) to car. Measurements to be taken at any location a car will be spotted. I.W. (Internal Width) & I.L. (Internal Length) of car and open door width need to be recorded also.

#### MEASURING FOR CAR TO CAR APPLICATIONS:

Make sure to record the minimum width of any railcar door that will be encountered. Overall board size must be designed to fit between any door the board will egress.

Verify that both sets of tracks are at the same height with a line level. If the tracks are not at the same height record the difference in height.



#### **EXISTING RAIL BOARD APPLICATIONS:** If this is an existing Copperloy Rail Board what is the Serial #? \_\_\_\_\_\_ Will the duplicate railboard be used at the same dock location? \_\_\_\_\_ (if no please supply site information) Will Rail Board service car to car applications? RAIL BOARD LIFTING STYLE: N= \_\_\_\_\_ LIFT LOOPS LIFT CHAINS (For paper roll clamps) R= \_\_\_\_\_ Thickness of lock rings: (N) S= \_\_\_\_ Width of rail board at dock side: \_\_\_\_\_ Width of rail board at car side: **DOCK END** \*Due to changes in design and material LOCKING RINGS -**CAR END** availability the new rail board may not be fabricated exactly as the board being duplicated. S