





Standard Dimensions

	А	В
2″	CF	CF
3″	52"	96″
4″	52″	96″

Our Bottom Transfer Loading Arm (BL-50) is designed for applications where extended reach is needed if vehicles cannot be accurately spotted for loading.

Standard vertical range of motion for the loading arm is 20° to -20° store around horizontal.

100% Domestic is our standard! =

Standard Accessories:

- » XL-1.0 heavy duty swivels
- » Easy to adjust spring cylinder balance
- » Material test reports

Materials of construction:

- » Carbon Steel
- » Carbon/Stainless
- » Carbon/Aluminum

Excel Loading Systems is your sole source for Loading Arms.

FIVE YEAR LIMITED WARRANTY



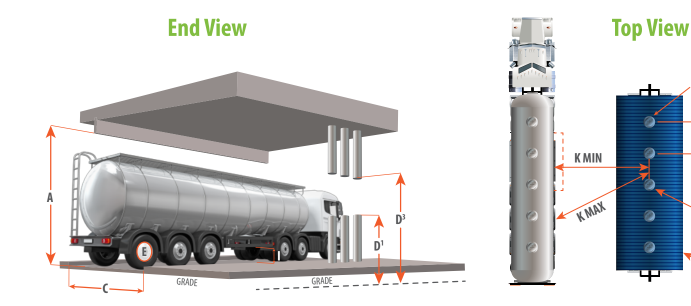
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RISERS

ISLAND





Rack Identification _____ Quantity _____ Bottom Loading Tank Trucks Rail Cars

MATERIALS TO BE TRANSFERRED

Product to be handled	Viscosity	SSU
Temperature	□ F, Concentration (if applicable)	
Special Characteristics		

SIZES & CAPACITIES

Inlet connection type? Product Pipe Size:2"3"4"		
Max. PSIG	Working	PSIG
Flow Rate	_GPM	

DESIRED MATERIALS OF CONSTRUCTION:

1) Metals: 🗌 Carbon Steel	🗆 Aluminum	316 Stainless Steel	🗆 Other
2) Desired Seals: 🗌 BUNA	□ VITON®	☐ TEFLON [®]	Other

FEATURES

Supply piping will feed from: Below(D1) Side (D2) Above (D3)
Loading Arms to be 🛛 Right Hand 💭 Left Hand
Is Shut-off Valve Required? 🗆 Yes 🗀 No
Will Arm Retain Product? 🔲 Yes 🗌 No
Location of valve on arm
Desired Type of Valve
Will Valve be Used to Shut Down Line? Yes No

BOTTOM ACCESSORIES

Drop Hose: Composite (Rackmaster) or Stainless Braided		
API Coupler: 🗌 Yes 🗌 No	Parking Adapter: 🔲 Yes 🔲 No	
LPG – Globe Valve: 🗌 Yes	🗆 No Size	
LPG – Acme Fitting: 🗆 Yes	🗆 No Size	

WILL ADDITIONAL EQUIPMENT BE ADDED BY OTHERS?

(Specify Weight & Locatio	n)	
Electrical Tracing	lbs/ft 🔲 Insulation	lbs/ft
Hose		
□ Valve/Fitting		
Other		
Other Desired Features: _		

BOTTOM LOADING/UNLOADING

A. Overhead Clearance	
D ¹ .Ground Level to Top of Riser	
I. Ground Level to CL Tank Connecti	ion
K. CL of Riser to Tank Fitting	
Max	Min
L ¹ . Number of Risers	
L ² . Distance Between Risers	
What Current Metals and Sealing N	
application (Pump, Valves and Met	ers)?
Metals	_
Seals	