

### Standard Dimensions

	А	В	С
2"	CF	CF	CF
3"	84"	48"	60"
4"	84"	48"	60"

Our Top Loading Unsupported Boom Arm (TLB-374) is designed for top loading applications where extended reach is needed if vehicles cannot be accurately spotted.

Standard vertical range of motion for the loading arm is 50° (park position) to -20° (loading position).

#### 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

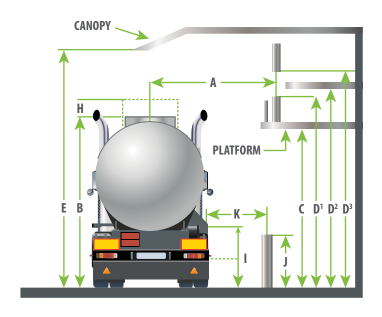


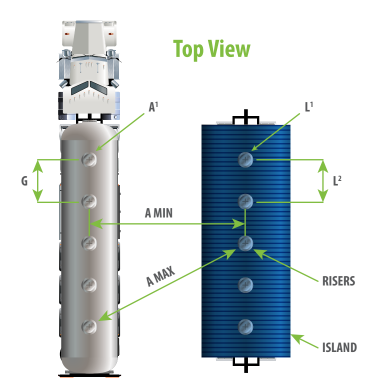
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## **End View**





#### **TYPE OF REQUIREMENT** Rack Identification Quantity ☐ Top Loading ☐ Vapor Recovery ☐ Tank Trucks ☐ Rail Cars Will the product be: Splash-loaded ☐ Sub-surface or ☐ Tight-fill If Tight-fill, specify connection \_ **MATERIALS TO BE TRANSFERRED** Product to be handled \_\_\_\_\_ Viscosity\_ Temperature \_\_\_\_\_ F, Concentration (if applicable) \_\_\_\_ Special Characteristics **SIZES & CAPACITIES** Inlet connection type?\_ Product Pipe Size: □2" □3" □4" Vapor Pipe Size: □1" □2" □3" □4" Max. PSIG Working \_\_\_\_\_ Flow Rate \_\_\_ **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

Will Valve be Used to Shut Down Line? ☐ Yes ☐ No

Desired Type of Valve\_

TOP ACCESSORIE Vapor Recovery Hose: Level Probe: Parallel Device: Operating Handle:	Yes No Yes No Yes No	Lockdown Devi Vacuum Breake	ce: C	☐ Yes ( ☐ Yes (	⊃ No ⊃ No
WILL ADDITIONA (Specify Weight & Loca  Electrical Tracing  Hose  Valve/Fitting  Other  Other  Other Desired Features	ation) lbs/fi	t 🗌 Insulation			
DIMENSIONAL D A. CL of Riser to CL of T A¹. Number of Openine B. Ground Level to Top C. Ground Level to Top D. Ground Level to Ris Riser Configuration E. Ground Level to Ove H. Top of Tank to Top o L1. Number of Risers L2. Distance Between G. Distance Between	Fank Opening: N gs of Tank of Platform er 1 2 erhead Obstructi f Safety Rail	Max NMin 3 on	Max		

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