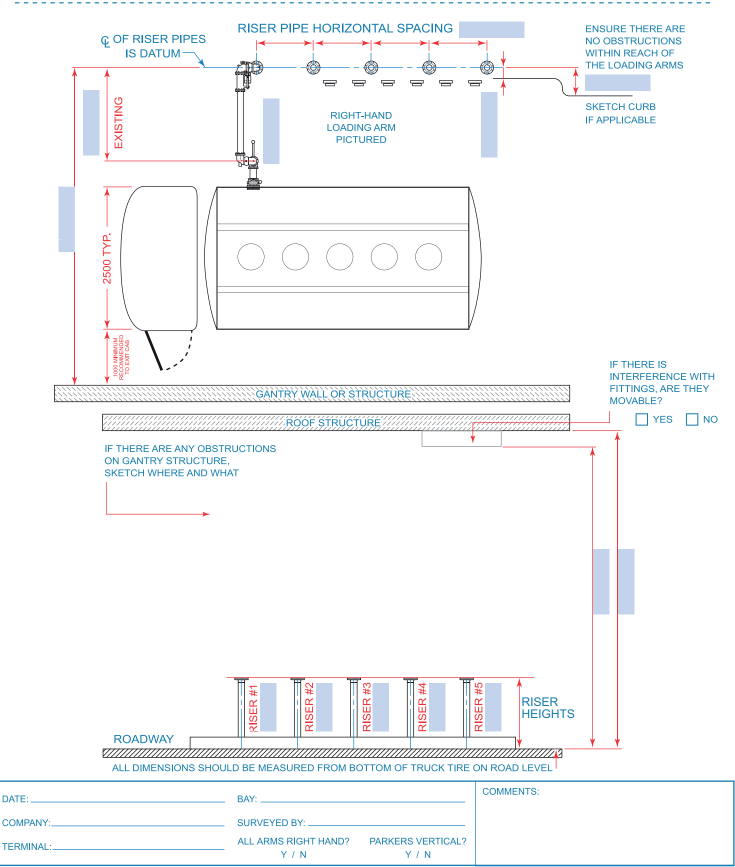
Standard Bottom-Loading Layout (Low Rise Version)





www.opw-es.com 🗢 2726 Henkle Drive 🗢 Lebanon, Ohio 45036 🗢 Phone: (513) 932 9114 🗢 Fax: (513) 932 9845

NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2016 OPW Engineered Systems. ©2016 Delaware Capital Formation, Inc. All Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation. BLL Flver •



Standard Bottom-Loading Equipment

Loading-Rack Hose Covers

Hose covers are recommended for all OPW Bottom-Loading	Accessory Checklist
Arms. These easy-to-install, zippered covers help	
drivers quickly identify the product being handled. This not only helps protect the	Butterfly Valve (LBV450VGL)
equipment, but also helps avoid costly	Makes maintenance easier
cross contamination of product.	• Makes maintenance easier
Prevent unsightly scuffs to costly tank logos	Hose
Visually identify	Braided Stainless Steel
petroleum products	Composite Rackmaster
Protect drivers from protruding wires	
Available in all API color codes	
• Custom lengths & sizes available	Hose Cover
	□ OAL: ○ 4' ○ 5' ○ 6' ○ Other:
Construction Details:	Cover Color:
Inner Jacketing:	□ Text:
Sun-Resistant Heavy Duty Nylon	Text Color:
Outer Jacketing: Sun-Resistant Heavy Duty Nylon	
Thread: Teflon-Coated Fiberglass Thread	
Inner Core: Foam	Sight Glass (BF4-SG-252)
Attachments: Heavy Duty Zipper	
	• 4" TTMA Sight Glass, 25 mm
Hose Cover Selection Guide	API Coupler
Hose Cover	🗌 1004D3 🕥 🗌 LYNX 🕋 🌒
<u>HC - 5 - W - R - B</u>	
Text Color	
OAL Cover Text B = Black Color B = Bogular W = White	Cover Examples
$\mathbf{A} = 48$ $\mathbf{R} = \text{Regular}$	
5 = 60" $W =$ White $D =$ Diesel $G =$ Green $6 = 72$ " $Y =$ Yellow $P =$ Premium $O =$ Other	R E P D J
O = Other $R = Red$ $JA = Jet A$	E T R I E
G = Green J8 = JP8	G H E E T
$\mathbf{B} = \text{Black} \qquad \mathbf{P} = \text{Plus}$	U A M S L N I E A
BE = Blue O = Other O = Other	
	RLM
www.opw-es.com	