

## SUBMITTAL

## **CUSTOM HORIZONTAL SERIES**

**CUSTOM TANKS** 

	Submittal Sheet No. L-1002A	Date: 4/16
Job Name	Submitted By	Date
	<u></u>	
Location		Date
	Order No	Date
Engineer	Notes	
Contractor		
Sales Rep.		
LEFT VIEW	FRONT VIEW	RIGHT VIEW
	DIAMETER	
Construction	Dimensions	Tank Supports
- ACN4E	Diameter:	□ Saddles
□ ASME	Diameter:	
☐ Non-ASME	Length:	□ Welded Saddles
□ Non-ASME		
<ul><li>□ Non-ASME</li><li>□ Carbon Steel</li></ul>	Length:	☐ Welded Saddles
<ul><li>□ Non-ASME</li><li>□ Carbon Steel</li><li>□ Stainless Steel</li></ul>	Length: Or	☐ Welded Saddles
<ul><li>□ Non-ASME</li><li>□ Carbon Steel</li><li>□ Stainless Steel</li><li>□ Grade 304</li></ul>	Length: Or Capacity:Gallons Size Limitations	☐ Welded Saddles
<ul><li>□ Non-ASME</li><li>□ Carbon Steel</li><li>□ Stainless Steel</li></ul>	Length: Or Capacity:Gallons Size Limitations	☐ Welded Saddles
<ul> <li>Non-ASME</li> <li>□ Carbon Steel</li> <li>□ Stainless Steel</li> <li>□ Grade 304</li> <li>□ Grade 316</li> </ul>	Length: Or Capacity:Gallons Size Limitations Width:	☐ Welded Saddles
<ul> <li>Non-ASME</li> <li>□ Carbon Steel</li> <li>□ Stainless Steel</li> <li>□ Grade 304</li> <li>□ Grade 316</li> </ul> Minimum Design Temperature:	Length: Or Capacity:Gallons Size Limitations Width: Height:	☐ Welded Saddles
□ Non-ASME □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature:	Length: Or Capacity:Gallons Size Limitations Width: Height:	☐ Welded Saddles
<ul> <li>Non-ASME</li> <li>□ Carbon Steel</li> <li>□ Stainless Steel</li> <li>□ Grade 304</li> <li>□ Grade 316</li> </ul> Minimum Design Temperature:	Capacity:Gallons Size Limitations Width:Height:	□ Welded Saddles □ None
□ Non-ASME □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:	Capacity:Gallons Size Limitations Width: Height: Length:	□ Welded Saddles □ None
□ Non-ASME □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:	Capacity:Gallons Size Limitations Width: Height: Length: Finish & Lin	□ Welded Saddles □ None  ings Exterior
□ Non-ASME □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Openings & Connections □ NPT	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	□ Welded Saddles □ None  ings Exterior □ None
□ Non-ASME □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Openings & Connections □ NPT □ Qty Size	Or Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None Epoxy lined	□ Welded Saddles □ None  ings Exterior □ None □ Standard Primer
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Openings & Connections □ NPT □ Qty Size Qty Size	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	□ Welded Saddles □ None  ings Exterior □ None □ Standard Primer □ Epoxy
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Copenings & Connections □ NPT □ Qty Size Qty Size Qty Size Qty Size Qty Size	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	□ Welded Saddles □ None  ings Exterior □ None □ Standard Primer □ Epoxy □ Galvanized
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Copenings & Connections □ NPT □ Qty Size	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	□ Welded Saddles □ None  ings Exterior □ None □ Standard Primer □ Epoxy □ Galvanized □ Insulated
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Copenings & Connections □ NPT □ Qty Size	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	□ Welded Saddles □ None  ings Exterior □ None □ Standard Primer □ Epoxy □ Galvanized □ Insulated □ Polyurethane
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Copenings & Connections □ NPT □ Qty Size	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	☐ Welded Saddles ☐ None  ings Exterior ☐ None ☐ Standard Primer ☐ Epoxy ☐ Galvanized ☐ Insulated ☐ Polyurethane ● Color
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Copenings & Connections □ NPT □ Qty Size □ Qty Size □ Qty Size □ Qty Size □ Gty Size □ Flange □ Qty Size	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	□ Welded Saddles □ None  ings Exterior □ None □ Standard Primer □ Epoxy □ Galvanized □ Insulated □ Polyurethane
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Copenings & Connections □ NPT □ Qty Size □ Qty Size □ Qty Size □ Cty Size □ Tlange □ Qty Size □ Gty Size □ Grooved	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	☐ Welded Saddles ☐ None  ings Exterior ☐ None ☐ Standard Primer ☐ Epoxy ☐ Galvanized ☐ Insulated ☐ Polyurethane ● Color
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature: Maximum Design Temperature: Working Pressure:  Copenings & Connections □ NPT □ Qty Size □ Qty Size □ Qty Size □ Qty Size □ Flange □ Qty Size □ Qty Size □ Qty Size □ Size Qty Size □ Qty Size	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	☐ Welded Saddles ☐ None  ings Exterior ☐ None ☐ Standard Primer ☐ Epoxy ☐ Galvanized ☐ Insulated ☐ Polyurethane ● Color
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature:	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	☐ Welded Saddles ☐ None  ings Exterior ☐ None ☐ Standard Primer ☐ Epoxy ☐ Galvanized ☐ Insulated ☐ Polyurethane ● Color
□ Non-ASME   □ Carbon Steel   □ Stainless Steel   □ Grade 304   □ Grade 316    Minimum Design Temperature:  Maximum Design Temperature:  Working Pressure:  Working Pressure:  Working Pressure:  Size  Working Pressure:  Size  Qty.  Size  Qty.  Size  Qty.  Size  Qty.  Size  Qty.  Size  Qty.  Size  Grooved  Qty.  Size  Grooved  Qty.  Size  Size  Grooved  Qty.  Size  Size  Manway  Manway  Non-ASME  Size  Size  Size  Manway  Manway  Size  Manway  Ma	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	☐ Welded Saddles ☐ None  ings Exterior ☐ None ☐ Standard Primer ☐ Epoxy ☐ Galvanized ☐ Insulated ☐ Polyurethane ● Color
□ Non-ASME  □ Carbon Steel □ Stainless Steel □ Grade 304 □ Grade 316  Minimum Design Temperature:	Capacity:Gallons Size Limitations Width: Height: Length:  Finish & Lin  Interior None	☐ Welded Saddles ☐ None  ings Exterior ☐ None ☐ Standard Primer ☐ Epoxy ☐ Galvanized ☐ Insulated ☐ Polyurethane ● Color