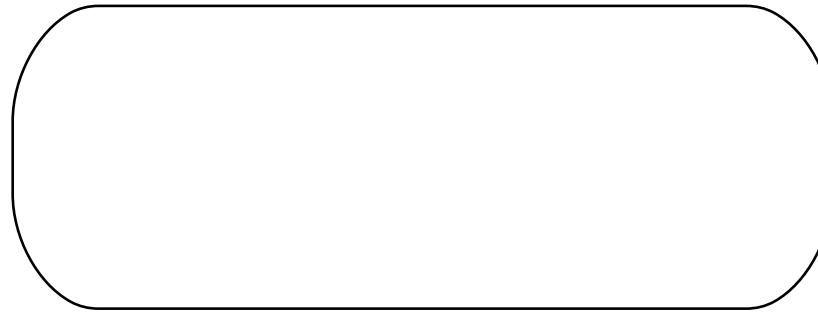
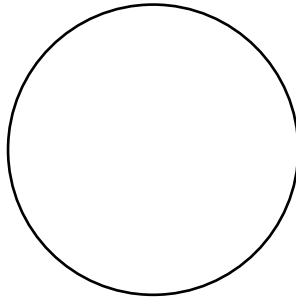


VESSEL DATA SHEET

Blank Tank Shell*



DESIGN DATA - HORIZONTAL TANK

1	Quantity of Vessels		15	External Attachments Description	16	Preliminary Nozzle Schedule			
			a	Name Plate	Note: Sketch approximate size and locations of each nozzle on the Blank Tank Shell* image. Provide a letter call out that is in alignment to the schedule column MK.				
2	Dimensions	"Dia.x "OAL	b	Davit Arm					
3	Working Capacity		c	Lifting Lugs	MK.	Qty.	Size	Type	Blinds
4	Vessel Design Pressure		d	Insulation Ring Type	a				
5	Vessel Vacuum Rating		e	Legs (Qty)	b				
6	Vessel Design Temperature		f	Support Lugs (Qty)	c				
7	MDMT Temperature		g	Saddles	d				
8	Jacket Design Pressure				e				
9	Corrosion Allowance				f				
10	Materials of Construction				g				
11	Gasket Type				h				
12	Paint Specification				i				
13	Radiography				j				
14	Lethal or Caustic Service				k				
					l				
					m				
					n				

Contact info

Name		Company	
Phone		Email	