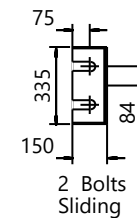
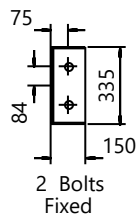
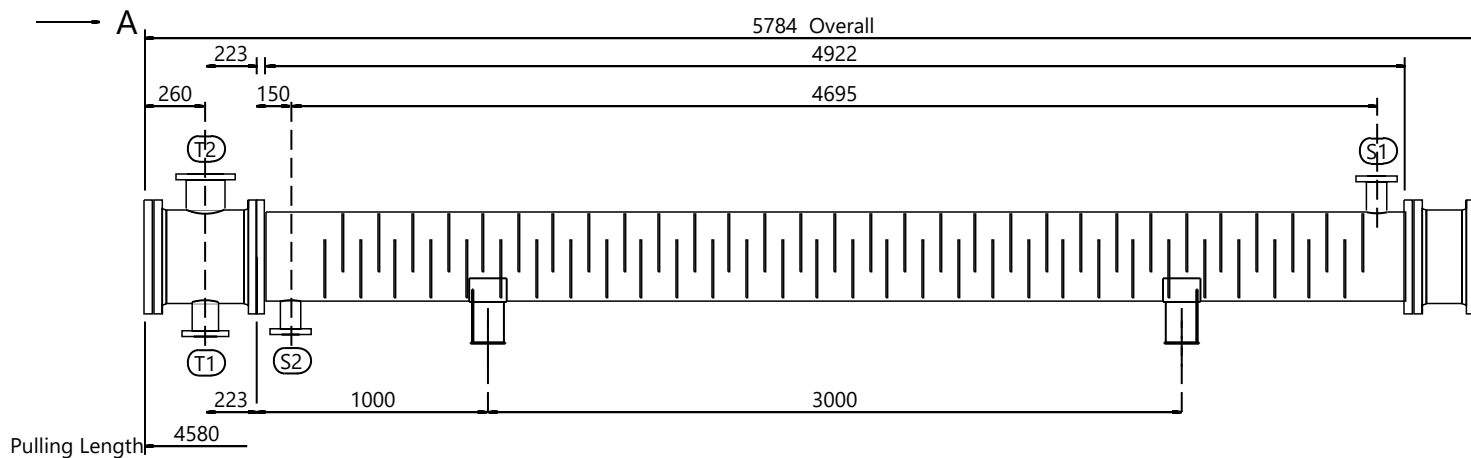
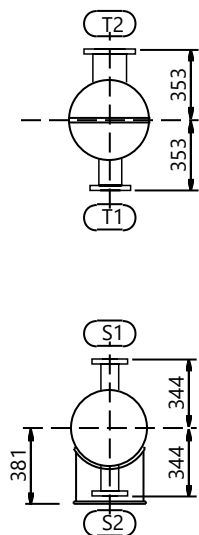


Views on arrow A



Nozzle Data					Design Data		Units	Shell	Channel	Notes:	Company: Location: Service of Unit: Our Reference: Item No.: Your Reference: Date: Rev No.: Job No.: Company Name City, State							
Ref	OD	Wall	Standard	Notes	Design Pressure	bar	6	8										
S1	89 mm	5.5 mm	Slip on		Design Temperature	°C	235	115										
S2	89 mm	5.5 mm	Slip on		Full Vacuum													
T1	114 mm	6 mm	Slip on		Corrosion Allowance	mm	3.175	3.175										
T2	168 mm	7.1 mm	Slip on		Test Pressure	bar												
					Number of Passes		1	2										
					Radiography													
					PWHT													
					Internal Volume	m³	0.4002	0.081										
Weight Summary									Scale:									
									Rev:	Date:	Description	Dwg.	Chk.	Appd.	ASME Section VIII Div. 1		Setting Plan	
																TEMA Type: AEL		
																Size: 369 - 5000	Dwg No.:	Rev:
																TEMA Class: R	1	