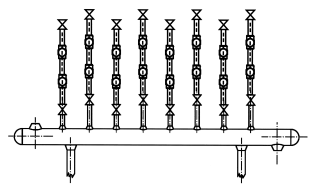
## Standard Field Fabricated Condensate Collection Manifold



## CCA Condensate Collection Manifold

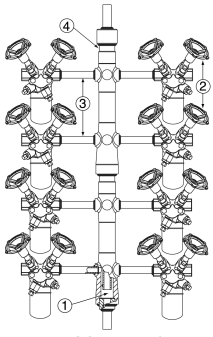
Figure 1



Overall length approximately 100 inches (2540 mm)

Stand. Cond. Collec. Instal. Fig. 1	Cust. Stand. Cond. Collec. Instal.			
Qty.	Qty.	Description	Unit Cost	Total Cost
1		2" Cah 90 9 faat ning	I	
2		3" Sch. 80, 8 feet pipe 3" Caps		
1		1-1/2" Branch Welding Fitting		
1		3/4" Branch Welding Fitting		
8		1/2" Branch Welding Fitting		
32		1/2" Sch. 80 Nipples		
		172 Com Co 111pp.cc	-	
16		1/2" SW Gate or Globe		
8		1/2" Steam Traps		
8		1/2" Line Strainers		
	+		-	
64		1/2" Nipple Ends		
2		3" Caps		
8		1/2" Branch Welding Fitting		
1		3/4" Branch Welding Fitting		
1		1-1/2" Branch Welding Fitting		
		Solid Steel or Concrete		
hrs	hrs	Approximate Assembly Time		

<b>Grand Total Cost</b>	
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**Typical CCA-08 8 Station** 

Overall length approximately 40 inches (1016mm)

## **CCA Assembly Components**

- 1) Forged steel body
- ② (8) TVS-4000 with all stainless steel inverted bucket steam traps
- (3)(8) 1/2" Sch. 80 nipples
- (4) Welding / assembly

Qty.	Unit Cost	Total Cost	
		SMSD-08	

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