Hot dip galvanized

construction





SIZE	# Ducts	FR/FB	45° PAINTED	45° GALVANIZED	60° PAINTED	60° GALVANIZED	
	4	FR or FB	0	0	٥	0	
	6	FR or FB	0	0	0	0	
	8	FR or FB	0	0	0	0	
6	10	FR or FB	0	0	0	0	
0	12	FR or FB	0	0	٥	0	
	14	FR	The transport of the state of t				
	16	FR	PLEASE CALL FOR PRICING				
	18	FR					

SIZE	# Ducts	FR/FB	45° PAINTED	45° GALVANIZED	60° PAINTED	60° GALVANIZED	
	4	FR or FB	0	0	0	0	
	6	FR or FB	0	0	0	0	
	8	FR or FB	0	0	0	0	
8	10	FR or FB	0	0	0	0	
	12	FR or FB	0	0	0	0	
	14	FR					
	16	FR	PLEASE CALL FOR PRICING				
	18	FR					

SIZE	# Ducts	FR/FB	45° PAINTED	45° GALVANIZED	60° PAINTED	60° GALVANIZED	
	4	FR or FB	0	0	0	0	
	6	FR or FB	0	0	0	0	
10	8	FR or FB	0	0	0	0	
	10	FR or FB	0	0	٥	0	
	12	FR or FB	0	0	0	0	
	14	FR	2017 3 0000 30 0004 33 0000				
	16	FR	PLEASE CALL FOR PRICING				
	18	FR					

SIZE	# Ducts	FR/FB	45° PAINTED	45° GALVANIZED	60° PAINTED	60° \$2,332.00	
	4	FR or FB	0	0	0	0	
	- 6	FR or FB	0	0	0	0	
	8	FR or FB	0	0	0	0	
12	10	FR or FB	0	0	0	0	
12	12	FR or FB	0	0	0	0	
	14	FR	PLEASE CALL FOR PRICING				
	16	FR					
	18	FR					

SIZE	# Ducts	FR/FB	45° PAINTED	45° GALVANIZED	60° PAINTED	60° GALVANIZED	
	4	FR or FB	0	0	0	0	
	6	FR or FB	0	0	٥	0	
	8	FR or FB	0	0	0	0	
14	10	FR or FB	0	0	0	٥	
14	12	FR or FB	0	0	0	0	
	14	FR	17 III 404 III 140 III 150				
	16	FR	PLEASE CALL FOR PRICING				
	18	FR					

SIZE	# Ducts	FR/FB	45° PAINTED	45° GALVANIZED	60° PAINTED	60° GALVANIZED	
	4	FR or FB	0	0	0	0	
	6	FR or FB	0	0	٥	0	
	8	FR or FB	0	0	0	0	
16	10	FR or FB	0	0	0	0	
	12	FR or FB	0	0	0	0	
	14	FR					
	16	FR	PLEASE CALL FOR PRICING				
	18	FR					

Positive spout positioning * Replaceable inlet stub * Inspection door *10ga. discharge stubs flanged AVAILABLE CONFIGURATIONS * 6" up to 24" round spout * 45" and 60" * Flat back and full round * AR steel liners * Urethane liners

FB: FLAT BACK (SHOWN)

SUPERIOR ALIGNMENT FOR LEAK FREE OPERATION

Our distributor inner spouts are positively aligned with discharge stubs using a locator ring with alignment slots for each outlet. The inner spout enters the discharge stub as it is lowered into the locator ring. The inner spout entry into the discharge stub, combined with the inner spout seal, provides leak free operation, even in a choked spout situation. The locator ring prevents the inner spout from dropping down, until it is aligned with the discharge stub. This prevents "partial alignment" of the inner spout and discharge stub. Both manual and electric distributors utilize the same alignment process.



CONTACT PREMIER FOR DISTRIBUTOR CONFIGURATIONS NOT LISTED ABOVE

Pricing reflects pipe or cable control operation. See page 27 for available power options. See page 28 for dimensional information.

Contact Premier for stainless steel construction.

DISTRIBUTOR LINING OPTIONS:

Add 20% for 10ga. AR Steel or 1/4" Blue Urethane for Inner Spout lining only
Add 35% for 10ga. AR Steel or 1/4" Blue Urethane for lining Inner Spout and Discharge Stubs
Add 55% for 1/4" Ceramic Tile lining for Inner Spout and Discharge Stubs

CONTACT PREMIER COMPONENTS FOR SWING-FLO DISTRIBUTOR PRICING AND SPECIFICATIONS. SEE PAGE 28 FOR DIMENSIONS AND SPECIFICATIONS OF FULL ROUND AND FLATBACK DISTRIBUTORS

