

2013, 12" Twister 360 Cost Comparison

Twister 360 Expenses:

Conventional Spouting Expenses:

(Customer Exp. A.)	\$1,499.50	(Shipping Not Inc.)	12" Galv. Spouting 7-ga. x 50 ft.	(Shipping Not Inc.)	\$1,499.50	(Customer Exp. A.)
(Customer Exp. B.)	\$	(Your Actual Expense)	Crane & Labor Expense:	(Your Actual Expense)	\$	(Customer Exp. B.)
(Customer Exp. C.)	\$	(Your Actual Expense)	Manlift Expense:	(Your Actual Expense)	\$	(Customer Exp. C.)
(Reducers Not Inc.)	\$2,358.00	(Shipping Not Inc.)	(1) Set of 12" Twister 360	(Reducers Not Inc.)		
	\$234.00	(Shipping Not Inc.)	(1) 12" Turning Handle			
(Customer Exp. B.)	\$0.00		1st. Turn of Spouting	(Customer Exp. B.)	\$	(1st. Crane & Labor Amt.)
(Customer Exp. C.)				(Customer Exp. C.)	\$	(1st. Manlift, Rental Amt.)
(Customer Exp. B.)	\$0.00		2nd. Turn of Spouting	(Customer Exp. B.)	\$	(2nd. Crane & Labor Amt.)
(Customer Exp. C.)				(Customer Exp. C.)	\$	(2nd. Manlift, Rental Amt.)
			(Shipping Not Inc.)	(Customer Exp. A.)	\$1,499.50	(2nd. Galv. Spouting Amt.)
(Customer Exp. B.)	\$0.00		3rd. Turn of Spouting	(Customer Exp. B.)	\$	(3rd. Crane & Labor Amt.)
(Customer Exp. C.)				(Customer Exp. C.)	\$	(3rd. Manlift, Rental Amt.)
	\$190.00	(Shipping Not Inc.)	(Optional), Upper Unit Star Plate			
Twister 360 Total Amt. \$			Conv. Total Amt. \$			

This red border denotes an additional cost.

- Summary:
- (1). By using a set of Twister 360 Rotating Downspout Fixtures on a 50-ft. spout, you will save aprox.
 - (2). Downtime and Equipment Expenses are drastically reduced by not having to rent a Manlift and Hydraulic Crane.
 - (3). By using the Twister 360 Rotating Downspout Fixtures you can attain an accurate turn every time.
 - (4). All Twister 360 tubes are made of 304 stainless steel.

Total Savings Of : \$

(5.) This Estimate (Does Not Include), Any Shipping & Handling, or State & Local Taxes on Materials & Services.

Note: The (Optional) Star Plate requires an additional Turning Handle purchase.