

Twister 360 Expenses:

Conventional Spouting Expenses:

(Customer Exp. A.)	\$1,150.00	(Shipping Not Inc.)	10" Galv. Spouting 7-ga. x 50 ft.	(Shipping Not Inc.)	\$1,150.00	(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.)	\$2,243.00	(Shipping Not Inc.)	(1) Set of 10" Twister 360	(Reducers Not Inc.)		
	\$212.00	(Shipping Not Inc.)	(1) 10" 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.)	\$1,150.00	(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.)
	\$175.00	(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 approx. **Total Savings Of :** \$

(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.

(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.