

		6" Twister 360 (Cost Comparison Chart)					
<u>Twister 360 Expenses</u>		Note: Fill in Each Box on the Left and Right Sides				<u>Conventional Expenses</u>	
	Price					Price	
(1st. Pipe Expense)		(Initial Expense)	6" Standard Pipe Expense:	(Initial Expense)			(1st. Pipe Expense)
(Expense B)		(Initial Expense)	Crane & Labor Expense:	(Initial Expense)			(Expense B)
(Expense C)		(Initial Expense)	Manlift Expense:	(Initial Expense)			(Expense C)
		(Type of Pipe)					
(1) Set of Twisters	\$3,100.00	A500 Carbon Pipe	(Round to Round Reducers are not included with Twister 360 units)				
(1) Set of Twisters	\$3,300.00	304 Stainless Pipe	(Round to Round Reducers are not included with Twister 360 units)				
(1) Turning Handle	\$275.00						
Optional Star Plate	\$200.00						
		<u>Pipe Rotation Sequence</u>			<u>Conventional Expenses</u>		
(Expense B)	\$0.00		1st. Pipe Turn		(Expense B)	\$	Crane & Labor Amt.
(Expense C)	\$0.00				(Expense C)	\$	Manlift Expense:
(Expense B)	\$0.00		2nd. Pipe Turn		(Expense B)	\$	Crane & Labor Amt.
(Expense C)	\$0.00				(Expense C)	\$	Manlift Expense:
					(Replace 1st. Pipe)	\$	(2nd. Pipe Expense)
(Expense B)	\$0.00		3rd. Pipe Turn		(Expense B)	\$	Crane & Labor Amt.
(Expense C)	\$0.00				(Expense C)	\$	Manlift Expense:
Twister 360 Total Amt.	\$	Line 1.			Conventional Amt.	\$	Line 2.
					Twister 360 Amt.	\$	Line 1.
A set of Twister 360 units consists of (1) Upper & (1) Lower unit.						Total Savings	\$
This Red Border represents an additonal expense						Subtract (Line 1. from Line 2.) = Total Savings	