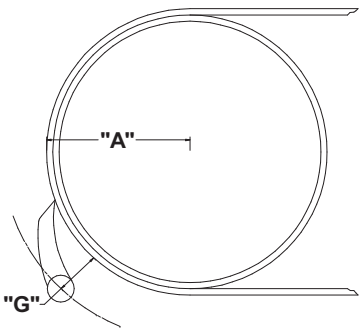


GAP DIMENSION CHART	
Pulley Diameter	"G" Dimension
18	4 1/4
20	3 5/8
24	3 5/8
30	3 1/2
36-42	3 1/8
48	3
Tolerance no more than ±1/4"	

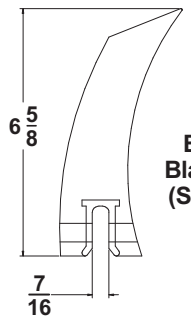
\*Multiply "A" x 2 for pulley diameter.



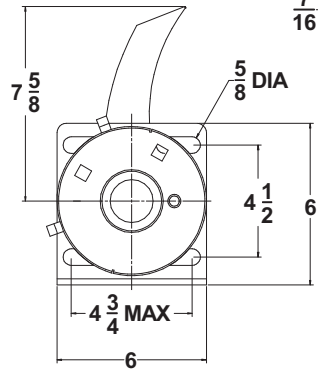
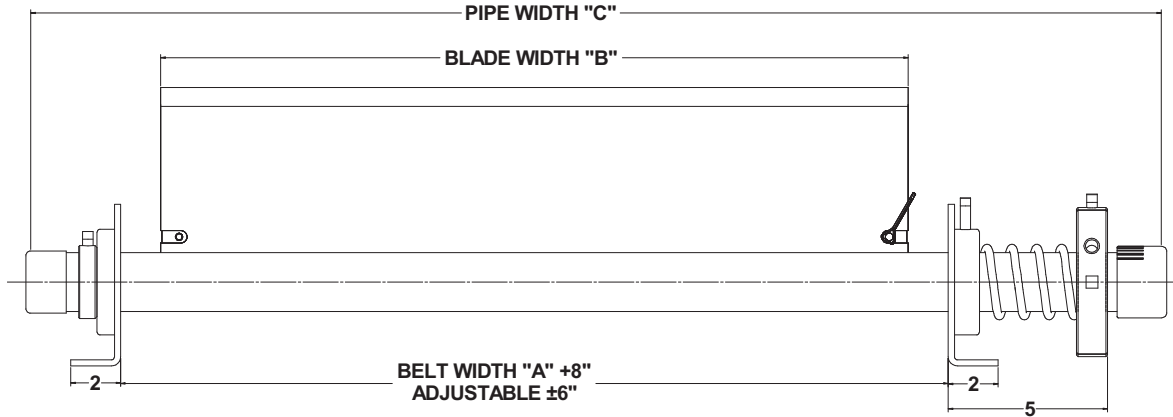
Cleaner Specifications								
-2" Blade Width				-8" Blade Width				
Part No.	Belt Width "A"	Blade Width "B"	Pipe Width "C"	Part No.	Belt Width "A"	Blade Width "B"	Pipe Width "C"	
E1HPCSM18	18"	16"	56"	E1HPCSM18-8	18"	10"	56"	
E1HPCSM24	24"	22"	62"	E1HPCSM24-8	24"	16"	62"	
E1HPCSM30	30"	28"	68"	E1HPCSM30-8	30"	22"	68"	
E1HPCSM36	36"	34"	74"	E1HPCSM36-8	36"	28"	74"	
E1HPCSM42	42"	40"	80"	E1HPCSM42-8	42"	34"	80"	
E1HPCSM48	48"	46"	86"	E1HPCSM48-8	48"	40"	86"	
E1HPCSM54	54"	52"	92"	E1HPCSM54-8	54"	46"	92"	
E1HPCSM60	60"	58"	98"	E1HPCSM60-8	60"	52"	98"	
E1HPCSM72	72"	70"	110"	E1HPCSM72-8	72"	64"	110"	

Cleaner will come with Tensioner on right side unless specified left.  
 \*Cleaner also available in all Stainless Steel

**PATENT PENDING**



E1 Series Blade Profile (Scale 1.5:1)



-	-	-	-
-	-	-	-
001	Redesigned E1HP Cleaner to show new EasyTorsion Ring	JSL	-
REV.	DESCRIPTION	12-22-11	-
		BY	CHK'D
		DATE	DATE

**St'd Tolerances for Cast Urethane**  
 (Unless otherwise noted)  
 Decimal Dimensions:  
 3 Decimal places ±.015  
 2 Decimal places ±.030  
 Hole locations ±.030  
 Angular Dimensions:  
 In degrees ±60 min.  
 In degrees & min. ±15 min.  
 Fractional Dimensions ±1/32

**St'd Tolerances for Machined Urethane**  
 (Unless otherwise noted)  
 Decimal Dimensions:  
 3 Decimal places ±.005  
 2 Decimal places ±.015  
 Hole locations ±.010  
 Angular Dimensions:  
 In degrees ±30 min.  
 In degrees & min. ±5 min.  
 Fractional Dimensions ±1/64

Design derived from customer supplied drawings and or parts

Third Angle Projection  
 Interpret drawing per ANSI Y145

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Drawn **Jeff Langley** 12-15-11  
 APPROVED BY **David Liland** 12-15-11  
 SCALE: N.T.S.

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