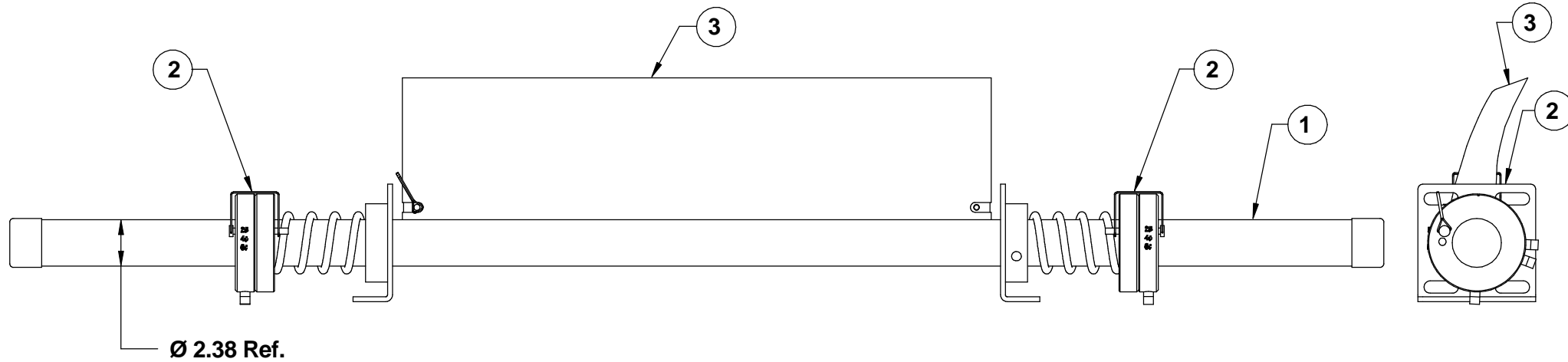


Model#	Pipe# (1)	Tensioner# (2)	Blade# (3)
E4D42	E4P80	E1TD1	E4M42
E4D48	E4P86	E1TD1	E4M48
E4D54	E4P92	E1TD1	E4M54
E4D60	E4P98	E1TD1	E4M60
E4D72	E4P110	E1TD1	E4M72
E4D84	E4P122	E1TD1	E4M84
E4D96	E4P134	E1TD1	E4M96



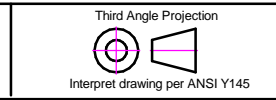
REV.	DESCRIPTION	BY DATE	CHK'D DATE
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

## E4D - Dual Tensioner Series

**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

**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

Design derived from customer supplied drawings and or parts



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Drawn <b>H.D.Boggs</b> 08-27-09	SIZE <b>A</b>	DWG NUMBER <b>E4D00</b>
ENGINEER <b>Tom Coulson</b> 09-04-09	REV - <b>000</b>	SHEET <b>1</b> OF <b>1</b>
SCALE: N.T.S.		