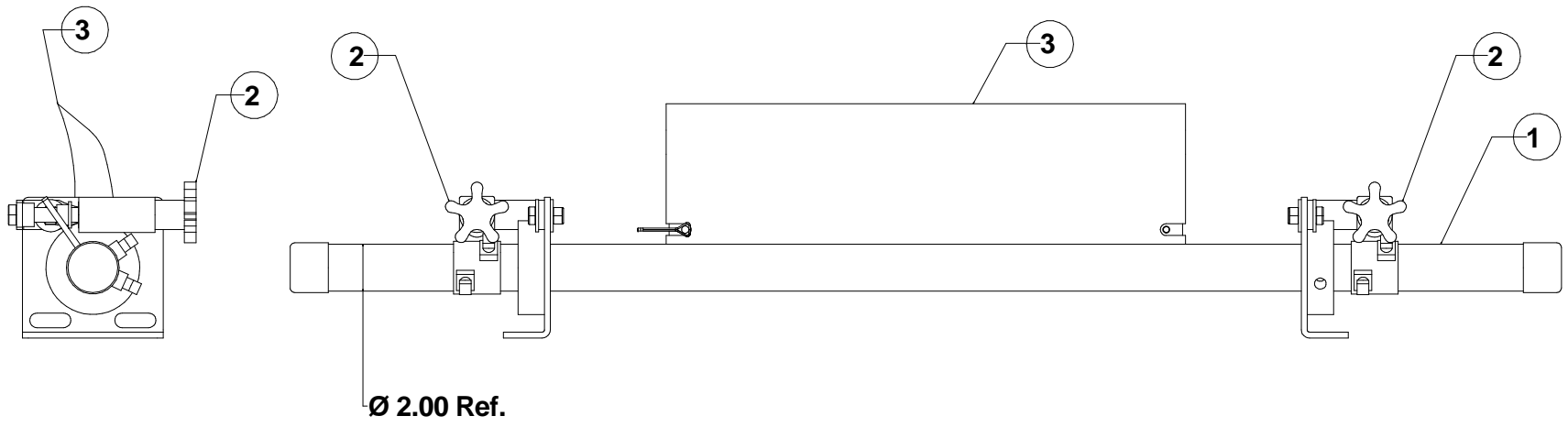


Model#	Pipe# (1)	Tensioner# (2)	Blade# (3)
E5D42	E5P72	E5TD1	E5M42
E5D48	E5P78	E5TD1	E5M48



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

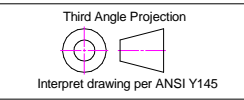
E5D - Dual Tensioner Series

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 H.D. Boggs 08-18-09	SIZE A	DWG NUMBER E5D00
ENGINEER Tom Coulson 8-24-09	REV - 000	SHEET 1 OF 1
SCALE: N.T.S.		