
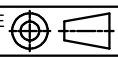


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NOTES:

1. Belt to have B60-24-1416, SS T304 mesh with C2040 T304SS rivet chain with 0.250 inch diameter, SS T303 rods inserted into mesh 4 inch centers. Rod ends turned down to suit and engage chain as pins, washer welded.
2. O.A. width = 37-3/16"
Chain C.C. = 36-7/16"
Max. Fabric Width = 35-13/16"

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: X = ± .03 FRACTION ± 1/16 XX = ± .015 ANGLES ± 1/2° XXX = ± .005 XXXX = ± .0005 SURF FINISH √63		CONTRACT / PROJECT NO.		 Ashworth Bros., Inc. <small>450 ARMOUR DALE, WINCHESTER, VA 22601</small>	
DO NOT SCALE DRAWING		APPROVALS	DATE	TITLE	
THIRD ANGLE PROJECTION 		DESIGN	3/26/2018	ILLUSTRATION, PDCE BELT C2040 CHAIN, B60-24-1416 MESH, Ø.25 CROSS RODS AT 4" C.C.	
MATERIAL		CHECKED	3/26/2018	SIZE	REV.
TREATMENT		REF ASSEMBLY		B	
FINISH		REF PART		CAGE CODE	DWG. NO.
		CAD/FILE NAME		96664	PDCE-C2040-B60-24-1416
		PDCE Assembly.idw		SCALE	CALC. WT
				1 : 1	N/A
				SHEET	1 OF 1