
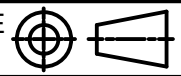


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NOTES:

Max Fab: 10-9/16 inches  
 Chain Centers: 11-7/32 inches  
 Overall Width: 12 inches  
 Mesh Description: B36-36-1616

T304SS fabric attached to #40 T304 SS chain with 0.152" diameter T304 SS rods inserted through mesh as fillers on 1" centers. Rod ends engage chain as pins, washer welded. Hold OA width dimension.

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.		 <b>Ashworth Bros., Inc.</b> 450 ARMOUR DALE, WINCHESTER, VA 22601	
DO NOT SCALE DRAWING		APPROVALS	DATE	TITLE	
THIRD ANGLE PROJECTION 		DRAWN NEC	10/15/19	ILLUSTRATION, PDCE BELT #40 CHAIN, B36-36-16 MESH, Ø0.152 RODS AT 1" C.C.	
MATERIAL		DESIGN NEC	10/15/19		
TREATMENT		CHECKED		SIZE	CAGE CODE
FINISH		REF ASSEMBLY		<b>B</b>	<b>96664</b>
		REF PART		DWG. NO.	REV.
		CAD/FILE NAME PDCE Assembly.idw		PDCE-R40-B36-36-16-.152ROD	
		SCALE	.5	CALC.WT	N/A
				SHEET	1 OF 1