

DWG NO.

565971

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.

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	CONTRACT / PROJECT NO.		5		Δς	hworth E	Rros ]	nc
TOLERANCES: $.X = \pm .03$ FRACTION $\pm 1/1$ $.XX = \pm .015$ ANGLES $\pm 1/2$	T AFFIXOVALO	DATE		wortn <sub>®</sub>	$\Delta$	450 ARMOUR DALE, WINC	OT US., J CHESTER, VA 22601	iiic.
.XXX = $\pm$ .005 .XXXX = $\pm$ .0005 SURF FINISH $\sqrt{6}$	3 DRAWN NEC	10/15/19	TITLE		IOTI			
DO NOT SCALE DRAWING	DESIGN NEC	10/15/19				RATION, PDO		
THIRD ANGLE PROJECTION	CHECKED		1			AIN, B36-36-1	•	
MATERIAL	REF ASSEMBLY	Ø0.152 RODS AT 1" C.C.						
TREATMENT	REF PART		SIZE	CAGE C	_	DWG. NO. PDCE-R40-B36-	36-16152ROI	REV.
FINISH	CAD/FILE NAME PDCE Assembly.idw		SCALE	.5	CALC.WT	N/A	SHEET 1 (	)F 1
					S:\Pub	lic\Individual Files\Chris\B	elt Lavouts\PDCE	Belt Builde

Assembly.idw