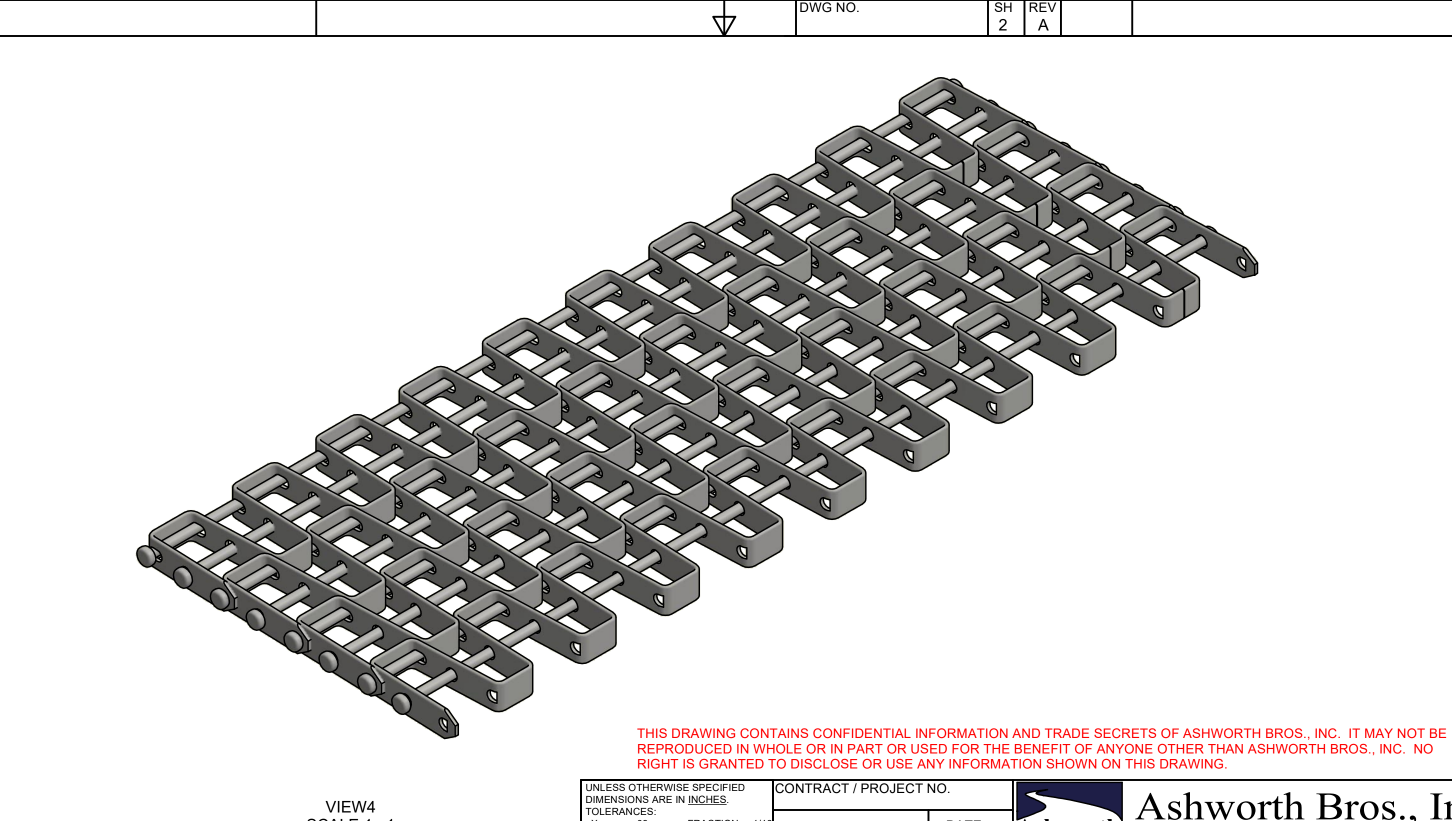


UNLESS OTHERW DIMENSIONS ARE TOLERANCES:		CONTRA	RACT / PROJECT NO.			
$X = \pm .03$ .XX = ± .015	FRACTION ± 1/16 ANGLES ± 1/2°		ROVALS	DATE	Ash	worth
.XXX = ± .005 .XXXX = ± .0005	SURF FINISH $\sqrt{63}$	DRAWN	witrinc	7/10/2013	TITLE	
	ALE DRAWING	DESIGN	NEC	4/18/2017	14	2 INCF
THIRD ANGLE	defetetete desenante	CHECKEI	D			
MATERIAL		REF ASS	EMBLY			
TREATMENT NONE		REF PAR	Т		SIZE <b>B</b>	CAGE CO 9666
FINISH NONE		ASHWOR FWA1	TH PART NUM	BER	SCALE	1/3
	$\mathbf{\Lambda}$					

Generator.idw



DIMENSIONS ARE IN <u>INCHES</u> .							
	TOLERANCES: .X = ± .03 .XX = ± .015	FRACTION ± 1/16 ANGLES ± 1/2°		ROVALS	DATE	Ash	worth
	.XXX = ± .005 .XXXX = ± .0005	SURF FINISH V 63		witrinc	7/10/2013	TITLE	
			DESIGN	NEC	4/18/2017		2 INC
	THIRD ANGLE PROJECTION		CHECKE	D			
	MATERIAL		REF ASS	EMBLY		SIZE	CAGE C
	TREATMENT NONE		REF PAR			B	966
	FINISH NONE		ASHWOR FWA1	TH PART NUM	BEK	SCALE	1/3
		4					

SCALE 1 : 1

## Ashworth Bros., Inc.

## NCH WIDE FWB6 10 LOOPS 19 **OPENINGS**

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(	64					Α
	CALC.WT	N/A	SHEET	2	OF	2
	C:\_DrawingProgram\Flat Wire Belt Builder\Flat Wire Belt Generator.idw					