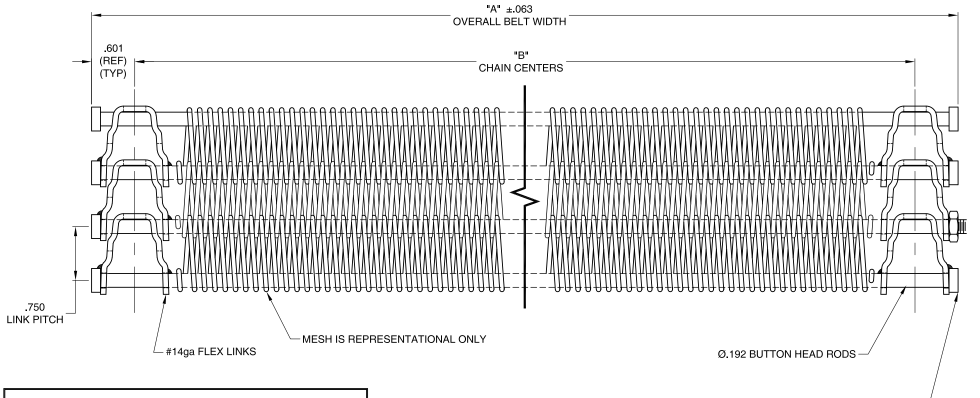
NO DATE REVISION BY ASSEMBLY NUMBER AFL01475-2R

FOR REFERENCE ONLY

\*RADIAL / STRAIGHT BELT\* (INSIDE RADIUS = 2.2 x OVERALL BELT WIDTH)

\*ALL MATERIALS ARE 304 STAINLESS STEEL UNLESS OTHERWISE SPECIFIED\*



NOTICE:

BELT SPECIFICATION										
VARIABLES	DATA	MATERIAL								
"A"										
"B"										
MESH SPEC										
NOTES:										
PLEASE CIRCLE CRITICAL DIMENSION										
	"A" "B"									
ACCOMPANYING DRAWINGS BSP-001										

TYPICAL BUTTONHEAD ON BOTH ENDS OF ALL RODS EXCEPT CONNECTING RODS.-

## NOTES:

CUSTOMER

1. THIS DRAWING IS INTENDED SOLELY FOR LAYOUT PURPOSES. IT IS THE RESPONSIBILTY OF THE CUSTOMER TO RELAY ANY IMPORTANT INFORMATION REGARDING ANY AND ALL DESIGN FEATURES OF DESIRED BELT.

	NOTICE: THIS DRAWING IS THE PROPERTY OF THE WIRE MESH BELT COMPANY AND MAY NOT BE COPIED OR REPRODUCED IN ANY FORM, OR USED FOR MANUFACTURING PURPOSES OF ANY KIND WITHOUT THE	CUSTOMER INFORMATION			WIRE MESH BELT COMPANY  170 SUMMERLEA ROAD, BRAMPTON, ONTARIO L6T 4X3  www.wiremeshbelt.com  "CUSTOM WOVEN BELTS SINCE 1966"				
	EXPRESSED WRITTEN CONSENT OF THE WIRE MESH BELT COMPANY.	P.O. #			TITLE			REV	SCALE
		W.O.#	QUOTE#		3/4" x 14ga FLEX LINK BELT 2 ROWS-RADIAL/STRAIGHT RUN			0	N.T.S.
		TOLERANCE UNLESS OTHERWISE SPECIFIED			Z KOWS-KADIAL/ STRAIGHT KON				
	ALL DIMENSIONS ARE INCHES UNLESS OTHERWISE SPECIFIED	DECIMAL .X ± .03 .XX ± .015	FRACTIONAL ± 1/16	DATE	06/17/03	DRAWING			
			.XXX ± .005 ANGULAR ± 1/2° .XXXX ± .0005	DRAWN BY	MP	FL1475-2R			