

www.qualitywiremesh.com janeliu@qualitywiremesh.com whatsapp/WeChat: +86-15831931141

COMPANY NAME:	1	ATTENTION:	0,
COMPANY ADDRESS:	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	SPECIAL REQUIREMENTS:	4
	.5	TIEGONIEWENTO.	
EMAIL ADDRESS:			
TEL NO.:		(ex. PIN ROLL OR	
FAX NO.:		SPROCKET DRIVE)	

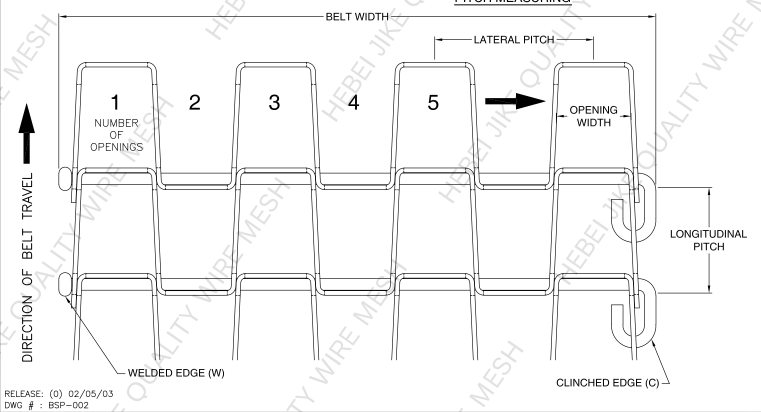
BELT SPECIFICATION		
BELT WIDTH	7	
NO. OF OPENINGS	<b>\</b>	
BELT LENGTH		
BELT MATERIAL		
EDGE FINISH		
BELT DUTY		
LATERAL PITCH		
LONGITUDINAL PITCH	1	
OPENING WIDTH		
	BELT WIDTH NO. OF OPENINGS BELT LENGTH BELT MATERIAL EDGE FINISH BELT DUTY LATERAL PITCH LONGITUDINAL PITCH	

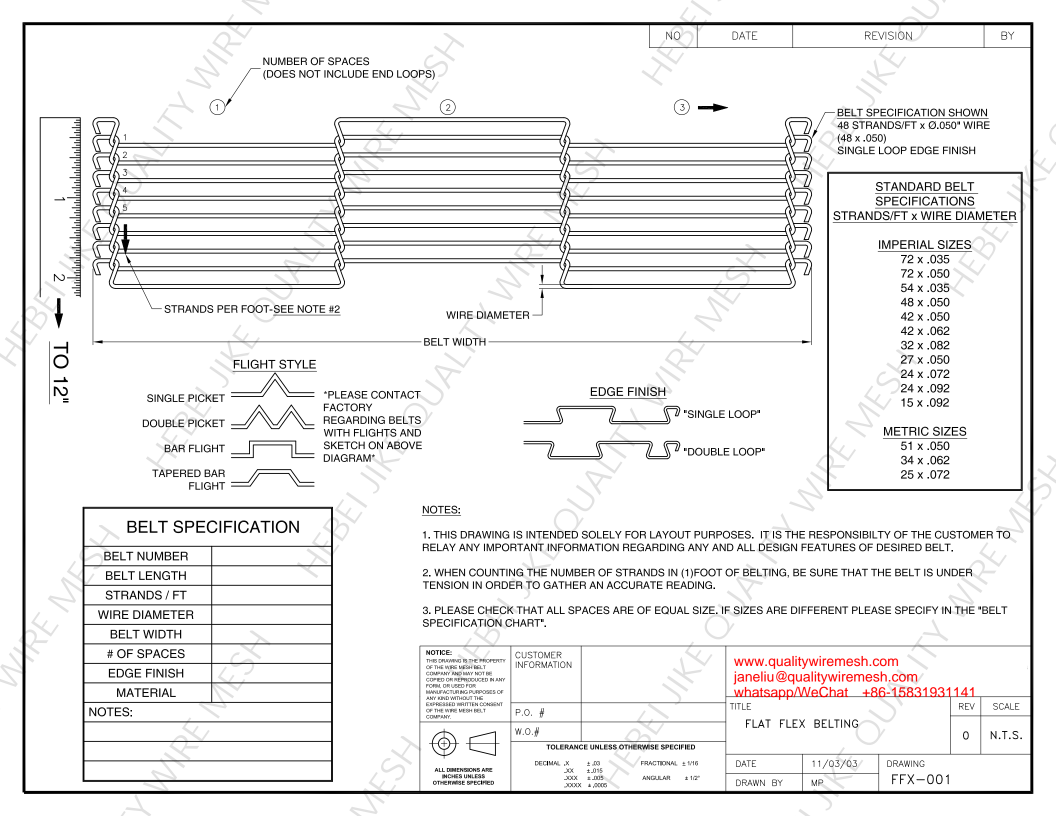
**BELT DUTY COMPARISON** 

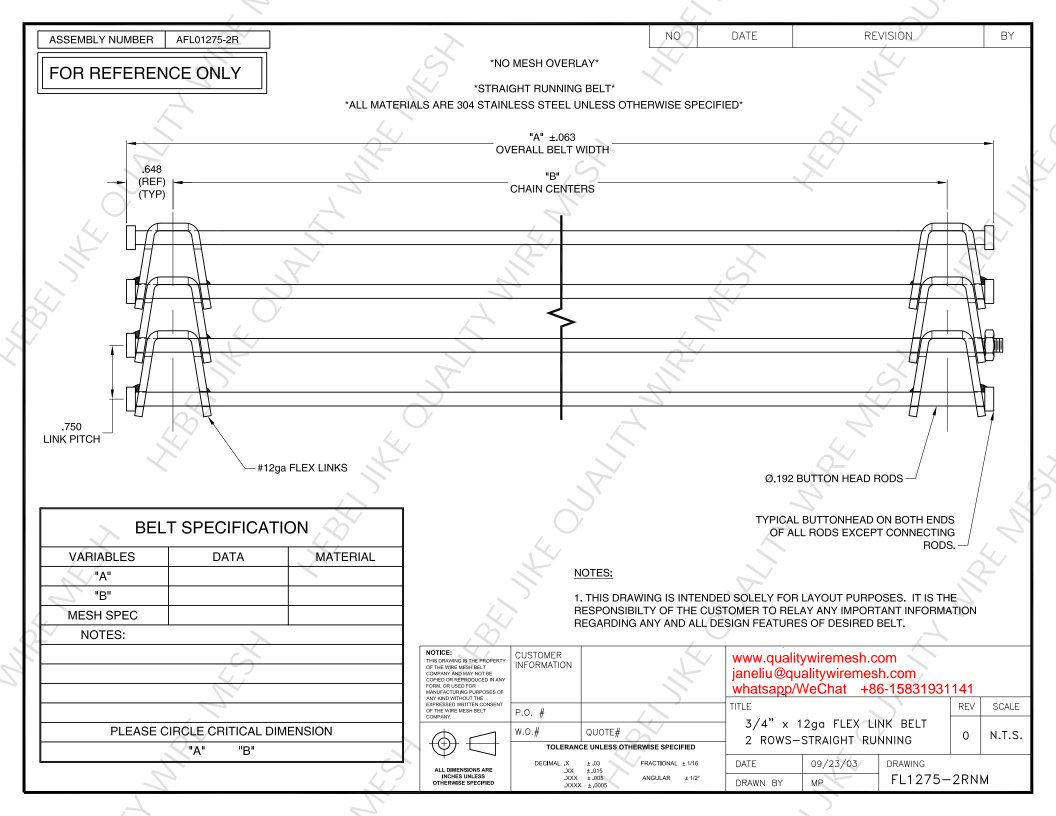
HEAVY DUTY (HD) 1/2" x .062" FLAT STRIP c/w #6 Ga. ROD

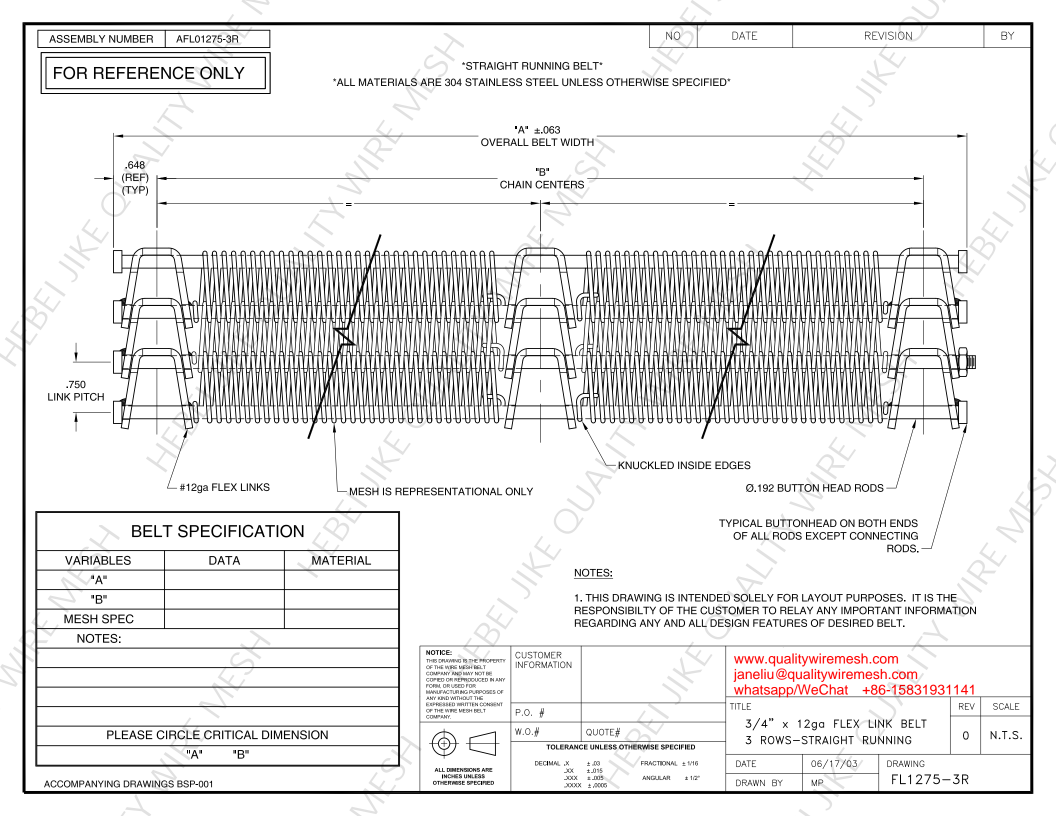
STANDARD DUTY (SD) 3/8" x .046" FLAT STRIP c/w #11 Ga. ROD

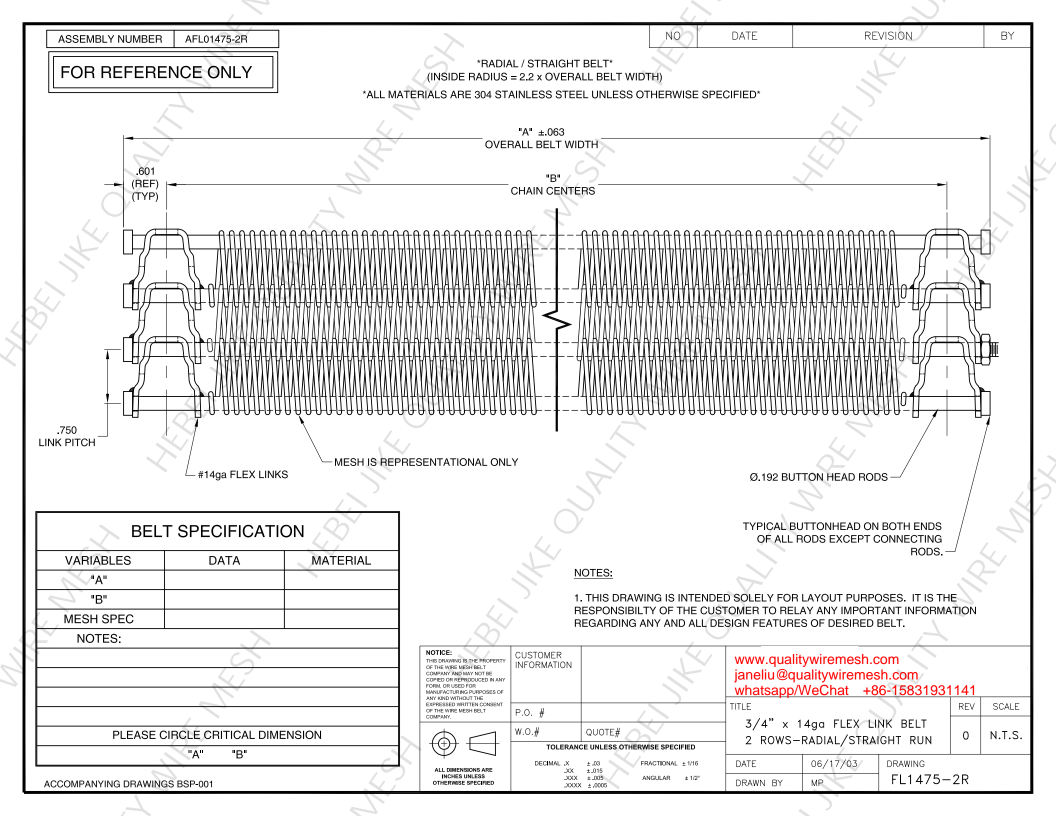
### FLAT WIRE & CROSS ROD PITCH MEASURING

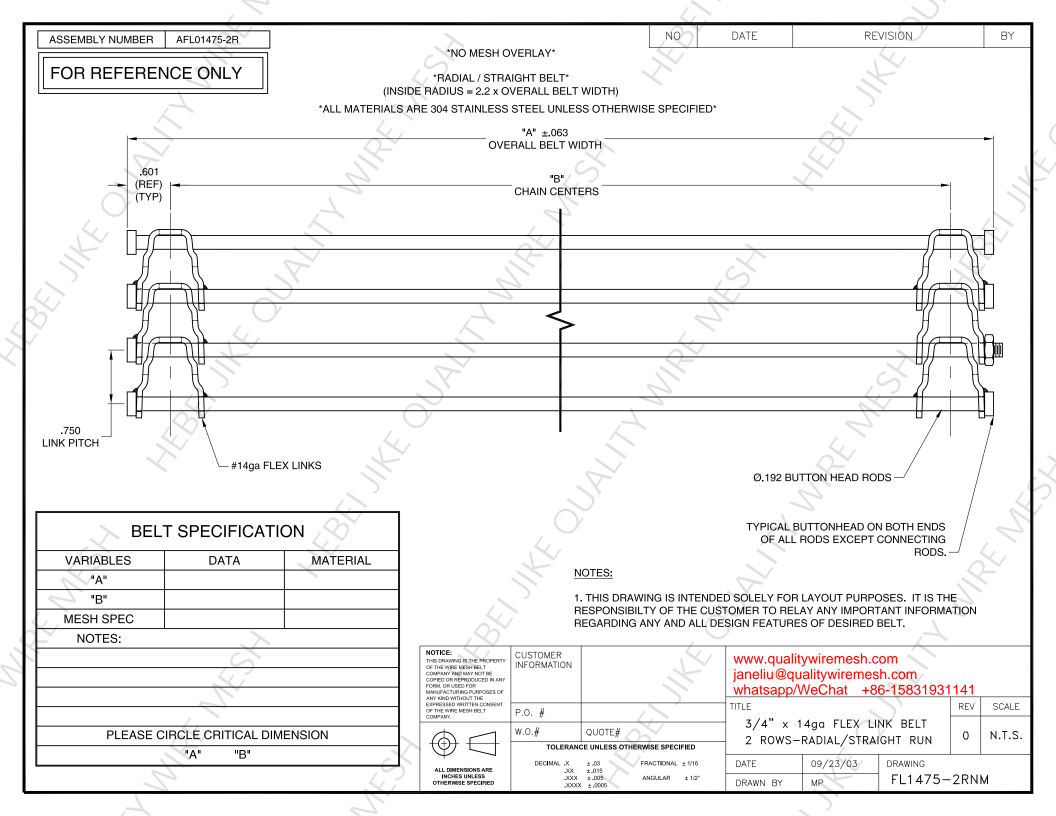


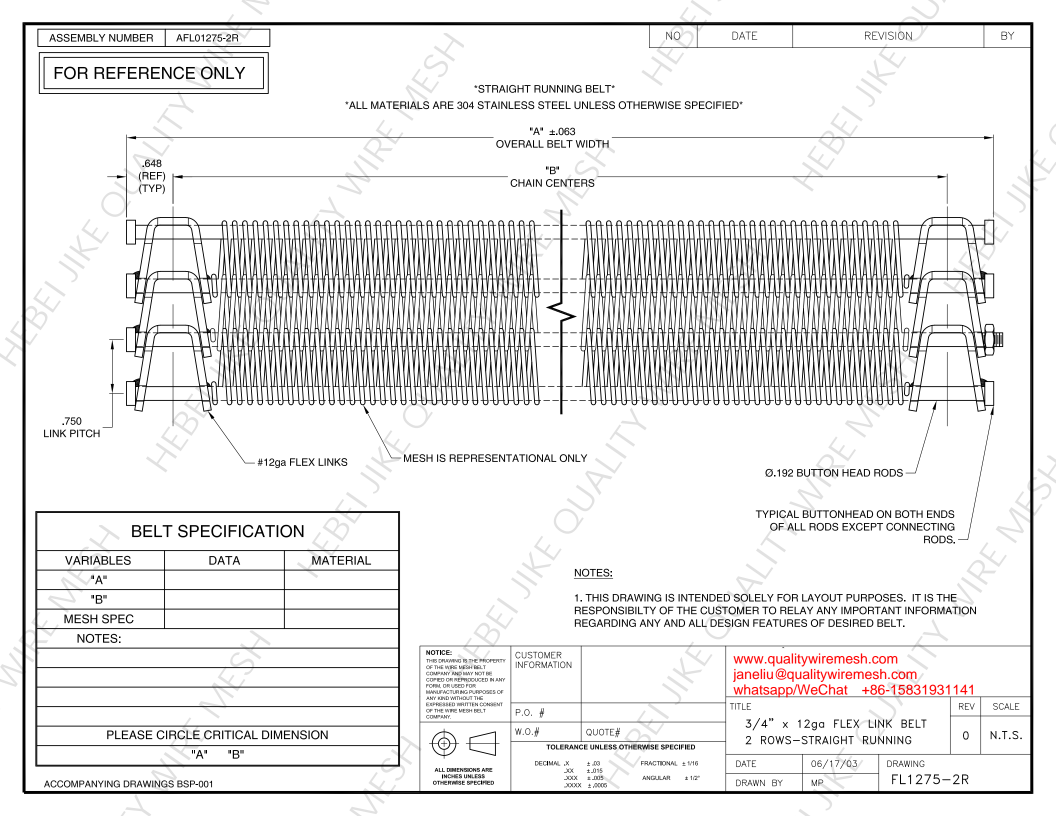


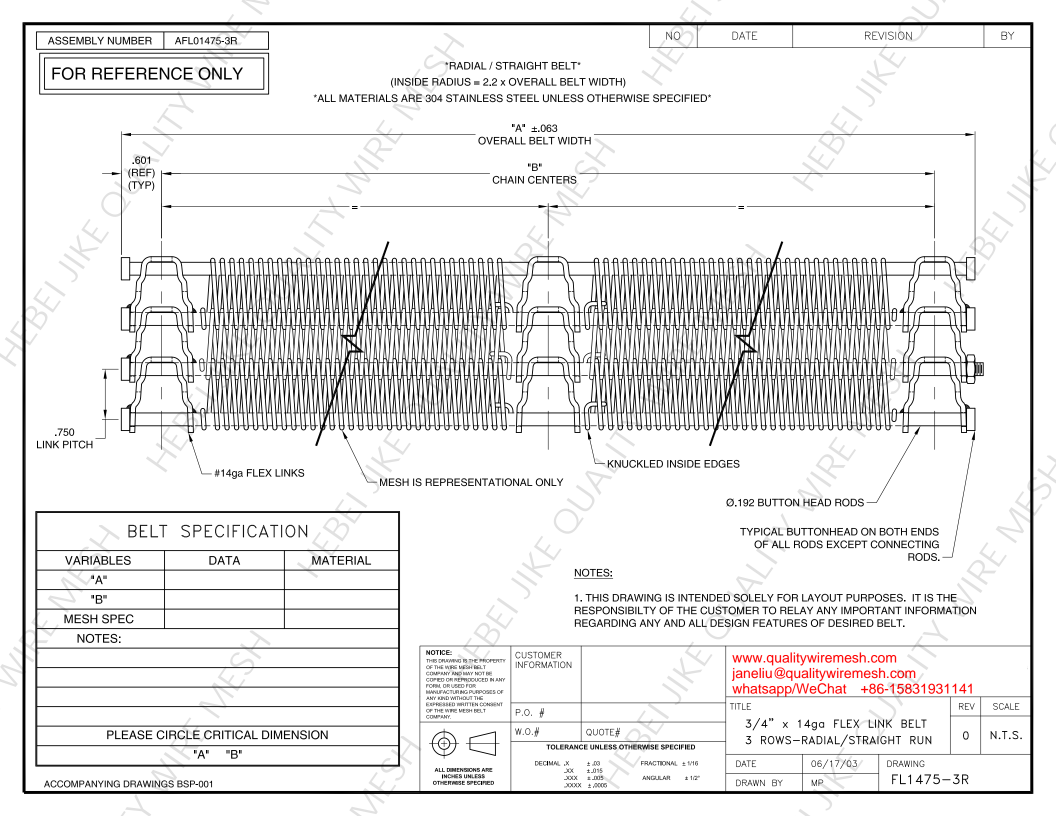


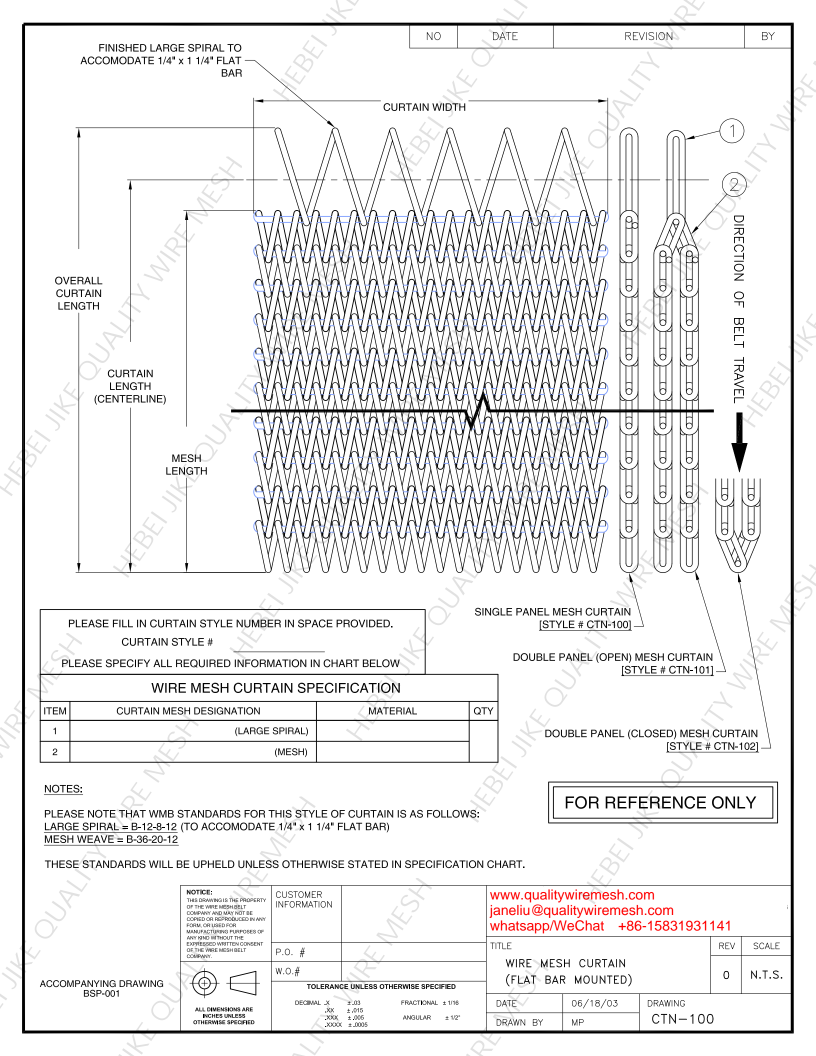


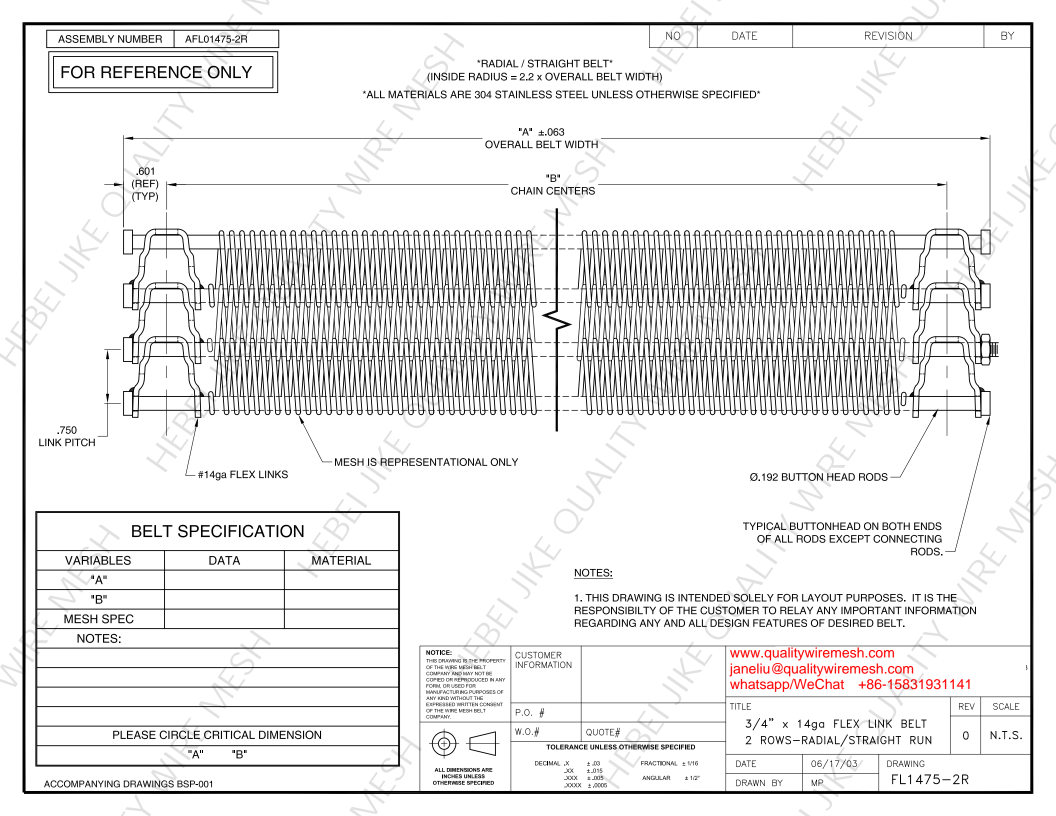








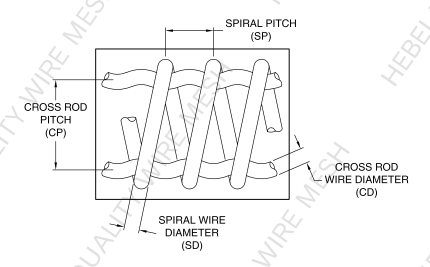




www.qualitywiremesh.com janeliu@qualitywiremesh.com whatsapp/WeChat: +86-15831931141

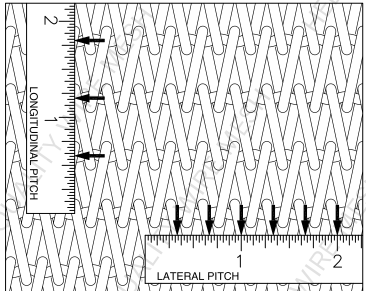
COMPANY NAME:	ATTENTION:
COMPANY ADDRESS:	SPECIAL REQUIREMENTS:
EMAIL ADDRESS:	
TEL NO.:	(ex. PIN ROLL OR
FAX NO.:	SPROCKET DRIVE)

BELT SPECIFICATION		
BELT WIDTH		
BELT LENGTH		
BELT MATERIAL	O	
EDGE FINISH	/	
BELT STYLE	B or BFS	
SP		
SD		
CP		
CD		
*FW		
*FT	,0	



# FLATTENED WIRE WIDTH (FW) FLATTENED WIRE THICKNESS (FT)

# SPIRAL & CROSS ROD PITCH MEASURING



## RELEASE: (0) 02/05/03

DWG #: BSP-001

#### MESH DESIGNATION

ex. B-36-20-12

<u>LETTER DESIGNATION</u> = BELT STYLE, WHETHER BALANCE WEAVE (B) OR BALANCE WEAVE FLATTENED SPIRAL (BFS)

 $\underline{\text{1ST COUNT}} = \text{NUMBER OF LOOPS IN 12 INCHES OF BELT} \\ \text{WIDTH} = \text{LATERAL PITCH}$ 

2ND COUNT = NUMBER OF CONNECTOR RODS IN 12 INCHES
OF BELT LENGTH = LONGITUDINAL PITCH

3RD COUNT = WIRE GAUGE. IF 3RD COUNT CONSISTS OF
(2) PAIRS OF NUMBERS, THE 1ST IS THE
CONNECTOR WIRE GAUGE, THE 2ND IS THE
SPIRAL WIRE GAUGE.

\*ONLY DIMENSIONAL REQUIREMENTS FOR BFS STYLE BELT