

# Flat-Flex<sup>®</sup> XT<sup>®</sup> conveyor belt

Over 2X the life of standard belts



When you require EXTRA strength and support from your conveyor belt look no further than **FLAT-FLEX<sup>®</sup> XT<sup>®</sup>**. XT's unique smaller spaces increase the amount of joints across the width of the belt making the belt stronger. XT's unique design enables superior distribution of product weight across the width of the belt, reducing metal fatigue and increasing belt life.

FLAT-FLEX<sup>®</sup> XT<sup>®</sup> can easily replace traditional Flat-Flex<sup>®</sup> style belts such as our 1070, 1078, and our 1194 in equipment such as transfer conveyors, fryers, and lay down conveyors coming off forming machines.

#### Flat-Flex<sup>®</sup> XT<sup>®</sup> available meshes:

42 X .062 (3/8" pitch)

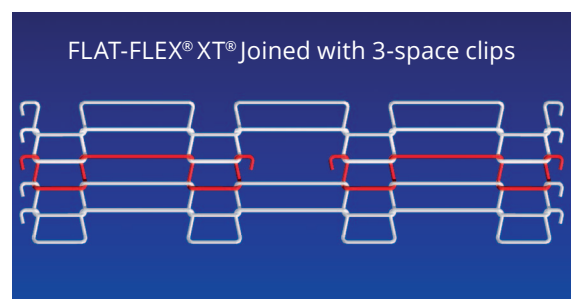
32 X .082 3/8" pitch)

24 X .072 (1/2" pitch)

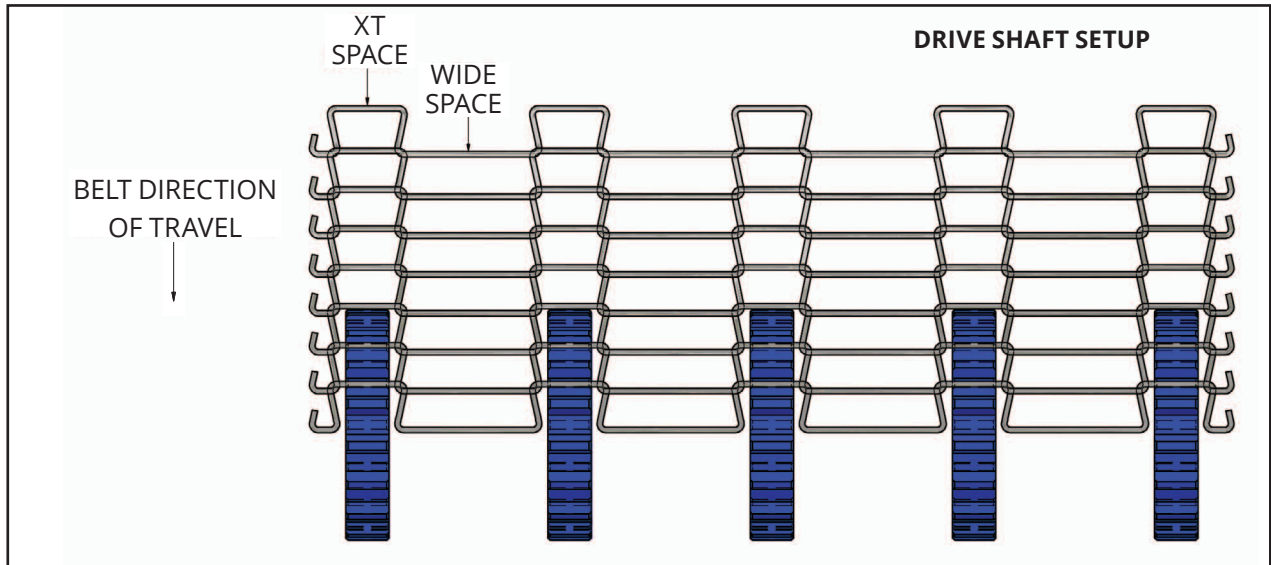
32 X .072 (3/8" pitch)

#### KEY CHARACTERISTICS:

- **Over 2X the life** of standard belts
- Average of 73% increase of belt tension strength per linear foot over 1070, 1078, & 1194, belts
- More joints across the belt for longer belt life
- Clean-in-place, wash down design
- Up to 74% open area for maximum air/liquid flow
- Smooth carrying surface lessens product damage
- USDA Accepted



# Say "goodbye" to misaligned drive components!



## FLAT-FLEX® XT® MAKES DRIVE COMPONENT SETUP EASY

With FLAT-FLEX® XT® belting, setting up your drive and idler shaft is fast and simple. To setup the drive shaft, install one drive sprocket per XT space along the full width of the drive shaft (top figure).

In setting up the idler shaft, install one drive sprocket per outside XT space of your belt (bottom figure). Next, install one blank on each of the inside XT spaces across the width of the belt (bottom figure). Make sure to fully secure each component along the shafts.

