



**ARROWHEAD**  
CONVEYOR CORPORATION

**NeXtgen® II**

# NEXT CONVEYOR

*a division of Arrowhead Conveyor Corporation*



The **NeXtgen® II** patented sanitary design continues the Arrowhead Conveyor tradition of high quality, user friendly and reliable equipment. This model has been third-party verified by the Bakery Industry Sanitation Standards Committee (BISSC) using a set of definitive sanitation standards for equipment used in the baking industry. This **BISSC Verified** conveyor is ideal for any sanitary food processing line where food safety is a primary concern. The **NeXtgen® II** system also offers a significant benefit by being truly modular constructed. The conveyor elements can be easily reconfigured to meet your challenging production line changes. If your production environment can benefit from conveyors that are Safe, Sanitary and Easy to Clean, then the choice is easy – **NeXtgen® II**. The Right Choice.

## Features:

- Tested and Verified by BISSC to be in compliance with:
  - ANSI/BISSC/Z50.2 - 2003 Sanitation Standard
- 100% Visibility of all Product Contact Zones
- TIG Welded Construction
- Tool-Free Disassembly for Cleaning
- Patented Open Frame Design
- All Stainless Steel Construction
- Modular bolt-together piece parts
- Faster, Easier and More Effective Cleaning
- Reduce Labor Costs
- Reduce Chemical Usage
- Reduced Water Consumption
- Reduce Waste Water Generation
- Reduced Down Time
- Reduced Maintenance Costs

3255 Medalist Drive  
Oshkosh, Wisconsin 54902

Phone: 920-235-5562  
FAX: 920-235-3638  
inquiry@arrowheadsystems.com  
www.arrowheadsystems.com



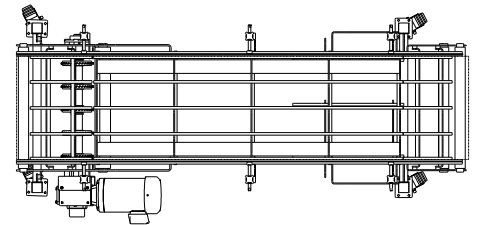
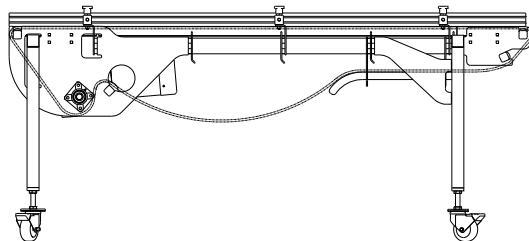


**ARROWHEAD**  
CONVEYOR CORPORATION

**NeXtgen® II**

# NEXT CONVEYOR

| NeXtgen® II Specifications |                                   |                                                                             |
|----------------------------|-----------------------------------|-----------------------------------------------------------------------------|
| Frame Details              | Frame design                      | NeXtconveyor patented open-frame design                                     |
|                            | Frame material                    | 304 Stainless Steel - # 2B Finish                                           |
|                            | Frame profile / depth             | 6"                                                                          |
|                            | Frame web spacing                 | 15"                                                                         |
|                            | Main rail(s) / backbone           | 2" square X 11 Ga. tubing, quantity based on width                          |
|                            | Web and accessories               | SS 7 gauge sheet stock                                                      |
|                            | Cantilevered frame / belt removal | N/A                                                                         |
|                            | Method of assembly                | Continuous TIG welded, bolted piece parts                                   |
| Chain / Belting            | Chain / Belting surface           | Modular plastic link (standard), fabric, solid urethane, and wire belt.     |
|                            | Standard belt sizes               | 5", 6" through to 48" in 2" increments. Other sizes available upon request. |
|                            | Chain / Belting certifications    | By manufacturer                                                             |
|                            | Belt tensioning                   | Fabric belts only                                                           |
|                            | Wearstrip, carryway               | Press fit, tool-free removability, solid surface for fabric belts           |
|                            | Wearstrip, return                 | Belt dependant (roller or solid strip)                                      |
| Drive                      | Drive method                      | Belt dependant (sprocket or pulley)                                         |
|                            | Motor                             | Marathon/Leeson, Stainless Steel (TEFC)                                     |
|                            | Reducer                           | Grove, epoxy coated (BISSC rated)                                           |
|                            | Drive mount, location             | Right side, shaft mounted / discharge end, intermediate                     |
|                            | Shaft bearings                    | Peer, sealed, lifetime SS insert with thermoplastic housing (FDA lubricant) |



3255 Medalist Drive  
Oshkosh, Wisconsin 54902

Phone: 920-235-5562  
FAX: 920-235-3638  
inquiry@arrowheadsystems.com  
www.arrowheadsystems.com

Your Local Representative