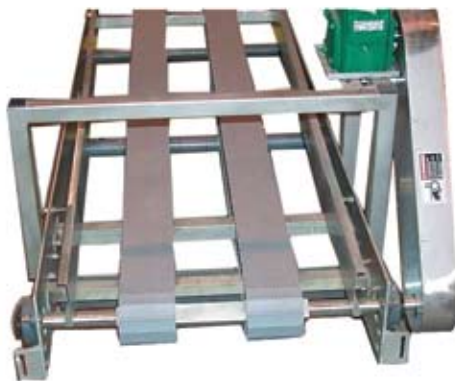
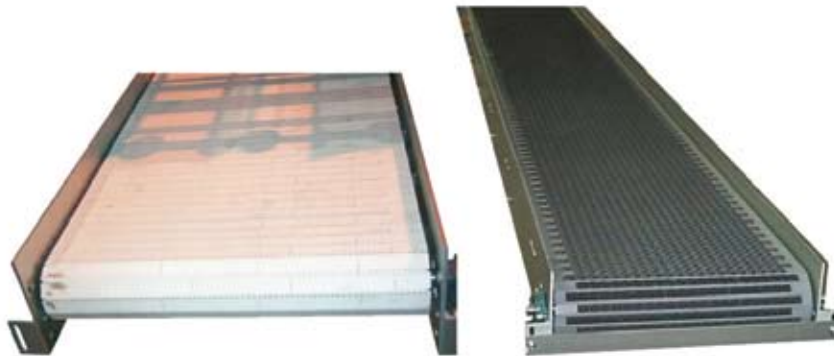


AMF

PAN/LID CONVEYORS



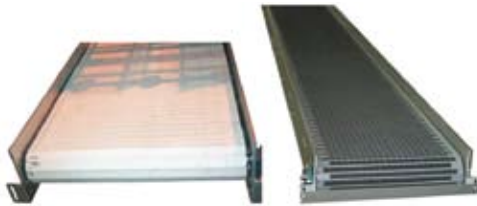
- **A Wide Variety of Conveyor Designs Including Full or Partial Width with Flush Grid, Raised Rib, Flat Top or Friction Top, Dual Strand Conveyors, and Side Flexing Full or Partial Width Plastic Belt Conveyors**
- **A Wide Variety of Conveyor Accessories Including "T" or "L" Transfers, Pan Turners, Turn/No Turn Curves, Turning Curves, Accumulators, Metering, Grouping, By-Pass, Merging, etc.**

PAN/LID CONVEYORS

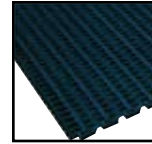
FEATURES & BENEFITS

SERIES 900, FLUSH GRID

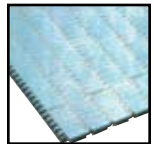
Full or Partial Width Plastic Belt Conveyor, Raised Ribs, Flat Top or Friction Top



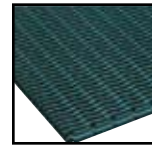
- Aluminum 6061-T6, low or high belting in frame
- Intralox Series 900:
 - Raised ribs belt construction available in grey or white polypropylene or in blue Acetal
 - Flush grid and flat top belt construction available in grey or white polypropylene in blue Acetal or in brown heat resistant nylon
 - Friction top belt available in black diamond friction top or in black flat friction top



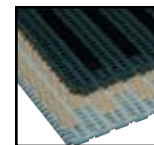
Flush Grid



Flat Top



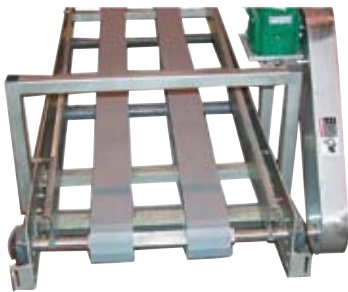
Raised Ribs



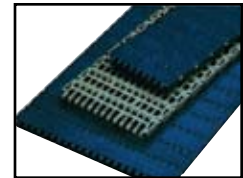
Diamond Friction Top

SERIES 900, MOLD-TO-WIDTH

Dual Strands Plastic Belt Conveyor



- Aluminum 6061-T6, low or high belting in frame
- Belt strength up to 200% higher than standard table-top plastic chain
- Intralox Series 900 Mold-to-Width belts:
 - Flush grid (38% opening) or flat top (0% opening) belt construction
 - Grey polypropylene or blue Acetal material
 - 3 1/4" (82 mm), 4 1/2" (115 mm) and 7 1/2" (191 mm) wide belt available



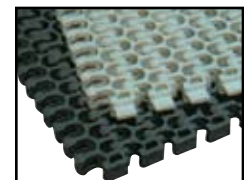
Mold to Width

SERIES 2200, FULL WIDTH

Side Flexing Plastic Belt Conveyor



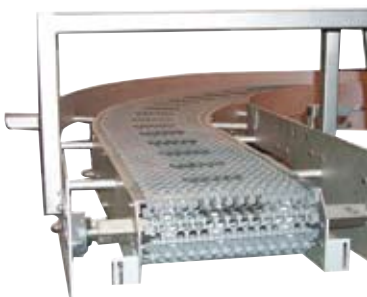
- Aluminum 6061-T6, low or high belting in frame
- Continuous path conveyors reduce the number of drives required on a layout
- Intralox Series 2200:
 - Flush grid radius belt construction
 - Grey or white polypropylene
 - 12" (305 mm), 14" (356 mm), 20" (508 mm), 22" (559 mm) and 26" (660 mm) wide belt available



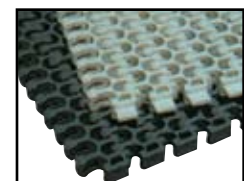
Flush Grid Radius

SERIES 2200, PARTIAL WIDTH

Side Flexing Plastic Belt Conveyor



- Aluminum 6061-T6, high belting in frame with integral side guides
- Continuous path conveyors reduce the number of drives required on a layout
- Intralox Series 2200:
 - Flush grid radius belt construction
 - Grey or white polypropylene
 - Standard belt widths are 14" (356 mm) and 20" (508 mm)



Flush Grid Radius



MECHANICAL FEATURES

- 14 1/4" (362 mm), 22 1/4" (565 mm), 26 1/4" (666 mm) and 30 1/4" (768 mm) outside frame, other widths available on request
- All belts are available from 6" (152 mm) to 42" (1067 mm) in 1" (25mm) increments
- Low or high belting in frame. Low: 1/4" x 7" (6mm x 178 mm), High: 1/4" x 10" (6mm x 254 mm)
- Motor and reducer shaft mounted, other mountings available on request (side drive, drive over, drive under)
- Standard reducer: Sew Eurodrive (Optional: Doerr, Boston, Ohio, Sterling, Tigear, Nord, Browning)
- Standard motor: Sew Eurodrive (Optional: US Motor, Leeson, Baldor, Reliance, Nord)
- Standard bearings: Dodge (Optional: Sealmaster, SKF)

- 14 1/4" (362 mm), 16 1/4" (412 mm), 22 1/4" (565 mm), 24 1/4" (616 mm) and 28 1/4" (717 mm) outside frame, other widths available on request
- Dual strands belts available on 3 1/4" (82 mm) 4 1/4" (108 mm), and 7 1/2" (191 mm) wide on center lines as required
- Low or high belting in frame. Low: 1/4" x 7" (6mm x 178 mm), High: 1/4" x 10" (6mm x 254 mm)
- Motor and reducer shaft mounted, other mountings available on request (side drive, drive over, drive under)
- Standard reducer: Sew Eurodrive (Optional: Doerr, Boston, Ohio, Sterling, Tigear, Nord, Browning)
- Standard motor: Sew Eurodrive (Optional: US Motor, Leeson, Baldor, Reliance, Nord)
- Standard bearings: Dodge (Optional: Sealmaster, SKF)

- 14 1/4" (362 mm), 16 1/4" (412 mm), 22 1/4" (565 mm), 24 1/4" (616 mm) and 28 1/4" (717 mm) outside frame, other widths available on request
- 12" (305 mm), 14" (356 mm), 20" (508 mm), 22" (559 mm), and 26" (660 mm) full width belt, other widths available on request
- Low or high belting in frame. Low: 1/4" x 7" (6mm x 178 mm), High: 1/4" x 10" (6mm x 254 mm)
- Motor and reducer shaft mounted, other mountings available on request (side drive, drive over, drive under)
- Standard reducer: Sew Eurodrive (Optional: Doerr, Boston, Ohio, Sterling, Tigear, Nord, Browning)
- Standard motor: Sew Eurodrive (Optional: US Motor, Leeson, Baldor, Reliance, Nord)
- Standard bearings: Dodge (Optional: Sealmaster, SKF)

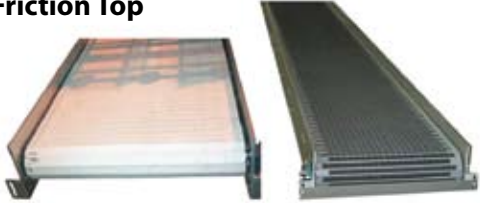
- 14" (356 mm) and 20" (508 mm) belt available in frame width of 22 1/4" (565 mm), 26 1/4" (666 mm), 30 1/4" (768 mm), 36 1/4" (920 mm) and 42 1/4" (1073 mm), other widths available on request
- Standard belt widths are 14" (356 mm) and 20" (508 mm)
- High in frame construction for inside frame with outside frame as side guides
- Motor and reducer shaft mounted, other mountings available on request (side drive, drive over, drive under)
- Standard reducer: Sew Eurodrive (Optional: Doerr, Boston, Ohio, Sterling, Tigear, Nord, Browning)
- Standard motor: Sew Eurodrive (Optional: US Motor, Leeson, Baldor, Reliance, Nord)
- Standard bearings: Dodge (Optional: Sealmaster, SKF)

PAN/LID CONVEYORS

OPTIONS

SERIES 900, FLUSH GRID

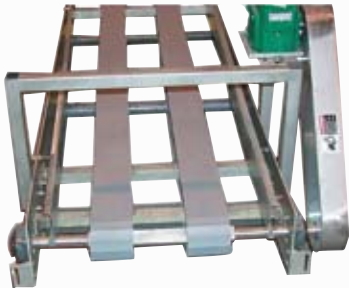
Full or Partial Width Plastic Belt Conveyor, Raised Ribs, Flat Top or Friction Top



- Nose down, nose up
- Transfer rollers
- Adjustable guides (funnel type)
- Anti-static device (when required)

SERIES 900, MOLD-TO-WIDTH

Dual Strands Plastic Belt Conveyor



- Nose down, nose up
- Transfer rollers
- Interlace
- Adjustable guides (funnel and straight type - manually or screw adjustable)
- Anti-static device (when required)

SERIES 2200, FULL WIDTH

Side Flexing Plastic Belt Conveyor



- Nose down, nose up
- Transfer rollers
- Adjustable guides (funnel and straight type - manually or screw adjustable)
- Anti-static device (when required)

SERIES 2200, PARTIAL WIDTH

Side Flexing Plastic Belt Conveyor



- Nose down, nose up
- Transfer rollers
- Adjustable guides (funnel and straight type - manually or screw adjustable)
- Anti-static device (when required)

Headquarters:

2115 W. Laburnum Ave.
Richmond, Virginia 23227
Tel: 1-800-225-3771
or 1-804-355-7961
Fax: 1-804-342-9724
sales@amfbakery.com

Europe Office:

West Park Ring Road
Leeds LS16 6QQ
England
Tel: 44-1132-787110
Fax: 44-1132-741415
sales-europe@amfbakery.com

Asia Office:

Room 15-2, A-Building
Thunis Dev. Building
No.11 Hui Xin East St.
Chaoyang District
Beijing, China 100029
Tel: 86-10-64823613
Fax: 86-10-64934259
sales-asia@amfbakery.com

FOR MORE INFORMATION PLEASE CALL YOUR ACCOUNT MANAGER OR

1-800-BAKERS-1
www.amfbakery.com