# PILLOWTOP CHAIN

Pillow Top chain conveyors handle the most delicate of products with ease and precision while offering a very tight turning radius for the chain width.

It is a perfect application for food production facilities. The innovative Pillow Top design eliminates the need for a powered transfer unit and allows the conveyor to sit as close to the transfer unit as possible. This results in successful transferring of very small products which could otherwise get caught or snagged in more traditional transfers.



Shown above:
DS0160A
50MM PILLOW TOP LH PLAIN

## **CHAIN OPTIONS:**

- Plain (White)
- Plain (Blue)
- Moving Side Guide (White)
- Moving Side Guide (Blue)
- Santoprene High Friction
- Polyurethane High Friction

#### PITCH

• 50mm

## **AVAILABLE WIDTH RANGE**

• 95.6mm - 1205..6mm

### **MATERIAL OPTIONS**

Available in materials resistant to most chemicals and temperatures ranging from -40° to 220° F

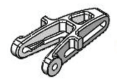
USDA APPROVED BISSC CERTIFIED







Pillow Top chain dramatically reduces chordal action. Lower chordal action means top heavy products are less likely to tip over at transfer points.





DS0162A-1V - 50MM CENTER PLAIN DS0162A-1V - 50MM CENTER BLUE





DS0162S-2V - 50 MM PILLOW TOP 2C (S) DS0162PU-2V - 50MM PILLOW TOP 2C (P)





DS0160A-1/2 - 50MM LH PLAIN 1/2 DS0161A-1/2 - 50MM RH PLAIN 1/2





DS0160A - 50MM LH PLAIN DS0161A- 50MM RH PLAIN





DS0163A-1/2 - 50MM LH 6MM MSG 1/2 DS0164A-1/2 - 50MM RH 6MM MSG 1/2





DS0163A - 50MM LH 6MM MSG DS0164A - 50MM 6MM MSG



DS0162A - 50MM CENTER 8C PLAIN DS0162A-BLUE - 50MM CENTER 8C BLUE





DS0162A-2V - 50MM CENTER 2C PLAIN DS0162A-2V - 50MM CENTER 2C BLUE





DS0162S-3V - 50MM 3C (S) DS0162PU-3V - 50 MM 3C (P)





DS0160A-1/2-BLUE - 50 MM LH 1/2 DS0161A-1/2-BLUE - 50 MM RH 1/2





DS0160A-BLUE - 50MM LH DS0161A-BLUE - 50MM RH





DS0163A-1/2-BLUE - 50MM LH 6MM MSG 1/2 DS0164A-1/2-BLUE - 50MM RH 6MM MSG 1/2





DS0163A-BLUE - 50MM LH 6MM MSG DS0164A-BLUE - 50MM RH 6MM MSG

The above information has been provided as guidelines only, and does not represent all design variations possible. For detailed or specific design requirements, please contact a representative.