

LINK SERIES FLAT BELTS

AVAILABLE ON ALL
LINK  SERIES
BELT CONVEYORS

BELT TYPE	THICKNESS	SURFACE	TYPICAL APPLICATIONS	SPECIAL PROPERTIES
A	0.05"	White polyurethane (PU). Smooth. Nonadhesive.	Horizontal with accumulators or diverters.	Approved by FDA/USDA for food, chemical and pharmaceutical applications. Easy to clean. Anti-static. Finger-spliced endless belt.
B	0.05"	White PU. Smooth. Slightly adhesive.	Horizontal or inclined without accumulators or diverters.	Approved by FDA/USDA for food, chemical and pharmaceutical applications. Easy to clean. Anti-static. Finger-spliced endless belt.
C	0.05"	Gray PVC. Diamond patterned. Very adhsve.	Horizontal or inclined without accumulators or diverters.	Traction material for steep inclines textured with a 1/16 inch inverted pyramid pattern. Finger-spliced endless belt.
D	0.04"	Black PU. Smooth. Nonadhesive.	Highly conductive. Electronic applications.	This belt is used for conducting static charges from a product to the conveyor frame. Finger-spliced endless belt.
HTT	0.02"	Wht. PTFE Teflon impregnated fabric. Nonadhsve.	Gluing. Heat sealing. Oven runs.	Works well for high heat (480°F). Good release characteristics. Finger-spliced endless belt.
XVT	0.06"	Gray cross-linked PU-impregnated fabric. Nonadhesive.	Stamped and cut metal manufacturing. Harsh environment. Accumulation.	Extremely durable. High oil/chemical and abrasion resistance. Finger-spliced endless belt.

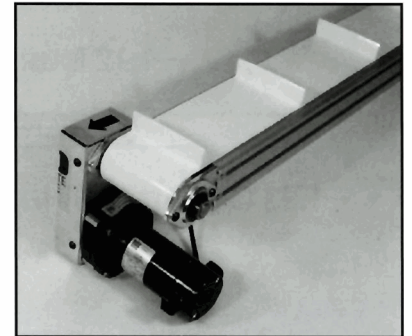
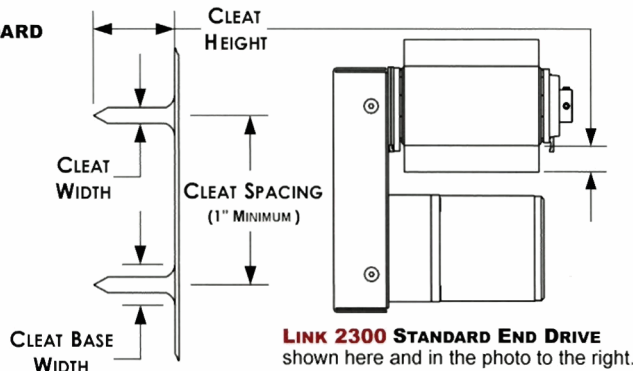
LINK SERIES FLAT BELT WITH CLEATS*

FLAT BELTS W/CLEATS can be used on:
LINK 2300 AND 2301 (See pages 12 -15.)

BELT TYPE	THICKNESS	SURFACE	TYPICAL APPLICATIONS	SPECIAL PROPERTIES
A	0.05"	White polyurethane. Smooth. Nonadhesive.	Spacing, timing, and elevating parts.	Approved by FDA/USDA for food, chemical and pharmaceutical applications. Easy to clean. Anti-static. Finger-spliced endless belt.

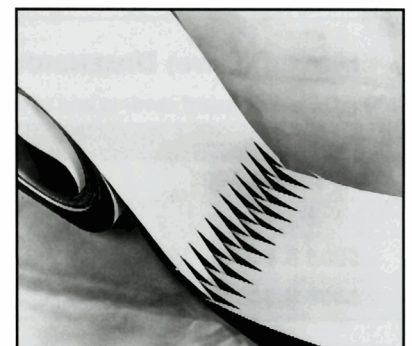
PART NO.	STANDARD CLEAT HEIGHTS (...#.#.#... EQUALS CLEAT HEIGHT)	ADDITIONAL CLEAT HEIGHTS (AVBL. W/LINK 2300 IN-LINE OR LINK 2300 & 2301 W/Mod.'d STD. END DRIVE)	CLEAT THICKNESS	CLEAT BASE THICKNESS
K#.#.#-CS	0.50", 0.79", 1.00" & 1.19"	STD. HTS. AND 2.00" & 2.50"	0.20"	0.50"

NOTE: The maximum **STANDARD CLEAT HEIGHT** when you use our "**STANDARD END DRIVE**" is:
1.19" on the **LINK 2300** and **0.50"** on the **LINK 2301**.
For cleats greater than the standard heights see the **LINK 2300 IN-LINE END DRIVE** on pages 14 & 15 or the **LINK 2300 & LINK 2301** with a "**MODIFIED**" **STANDARD END DRIVE**.



THE STANDARD LINK  SERIES BELT (TYPE A) is a single-ply polyester carcass with a smooth, nonadhesive, polyurethane cover. This sturdy belt has a durable finger splice and is normally used for a horizontal application needing a **FLAT BELT** as well as for a horizontal or an inclined application needing a **FLAT BELT W/CLEATS**.

Other belts are available. See our belts above or call your **ACS, Inc.** representative with your requirements.



Cut belt ready for finger splicing.

*For **FLAT BELTS WITH CLEATS** exact conveyor length depends on **CLEAT SPACING**.