

STEEP-CLIMB

CONVEYOR BELTING

STEEP-CLIMB

belt is a versatile and all purpose Chevron cleated belt specifically designed for the toughest belting applications. This multipurpose belt is excellent for transporting products such as coal, grain, rock, wood chips, sugar, beets, salt, coke, cement, metal alloys, construction materials, sand and various bulk materials.

STEEP-CLIMB Can Transport Loose Material Up 35° Inclines!

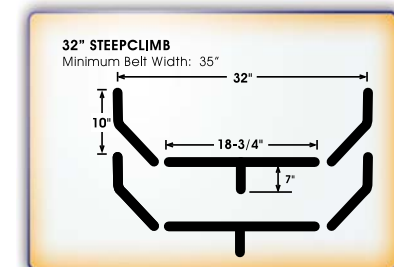
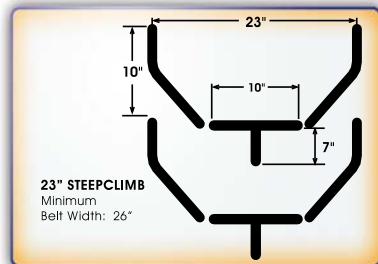
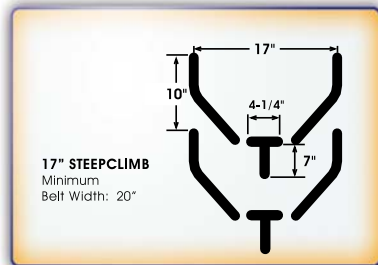
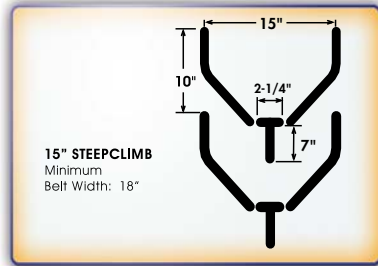
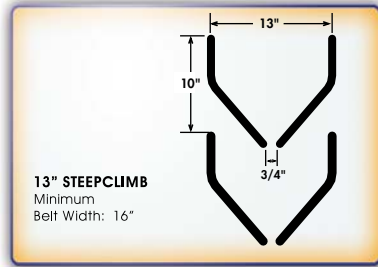
STEEP-CLIMB ADVANTAGES:

- Handles larger-sized materials
- Can be run in 20° and 35° troughing systems
- Allows users to operate belts at higher inclines
- Stabilizes material while traveling on belt
- Unique T-Bar helps prevent product roll back
- Conveys higher capacities than traditional 1/4" and 1/2" high Chevron cleats
- Easy to retrofit belts into existing troughing conveyor systems

CLEAT CONSTRUCTION:

- Available in black standard, oil resistant, heat resistant, oil & heat resistant, and white nitrile FDA compounds
- 1-1/4" high overlapping molded cleats on 10" centers
- Operates on recommended base belt pulley diameters

CLEAT PATTERNS:



CLEAT DESIGN:

Beefy, 1-1/4" tall overlapping Chevron patterns make **STEEP-CLIMB** THE belt for heavy-duty incline applications. Unique design assures constant 3-point contact, allowing standard flat idlers to be used on return. Standard cleat centers are 10". Cleats are permanently vulcanized to base belt with our patented bonding process.



FOR WIDER BELTS

A Double Pattern Can Be Provided To Add Capacity

CLEAT DIMENSIONS:

