

# Side wall Conveyor Belt



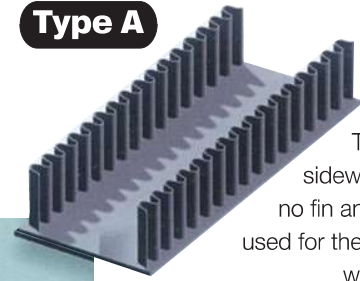
This belt is designed with two corrugated sidewalls molded to cross-rigid base belt. This belt is developed in order to meet larger capacities with considerable stability and strength.

## Cross Rigid Base Belt

In order to give maximum stability in the transverse direction this basebelt is reinforced with specially designed filament fabrics which provides better returnside support, no wear and tear of cleats and cover rubber is available with various compounds like abrasion resistance, oil heat, flame resistance.

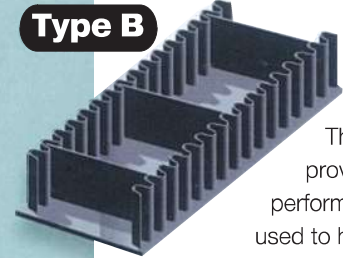


### Type A



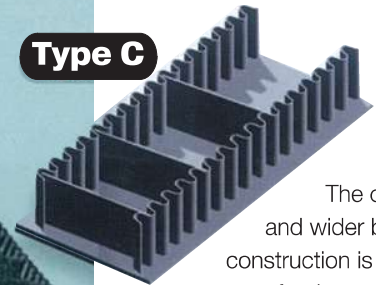
This type of sidewall belt has no fin and normally used for the inclination within 0-16°

### Type B



The cross-fin provides better performance to be used to high degree of inclination up to 15-60°

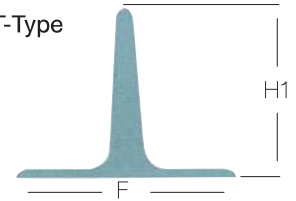
### Type C



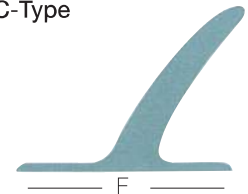
The cross-fin and wider basebelt construction is suitable for the application up to more than 60°

### Fin Type

- T-Type



- C-Type



## Special Features

- Increase the transporting capacity to 4 times compared to standard conveyor belt.
- Save installation space due to the possibility of increasing the angle of inclination up to 90°.
- Protect the material from friction by solid cleats mounted on the belt.

## Comparison of Cross Section Area

- Cross Rigid Base Belt

- Standard Conveyor Belt



## Various Installation

- I-Type

- L-Type

- S-Type

- RL-Type

