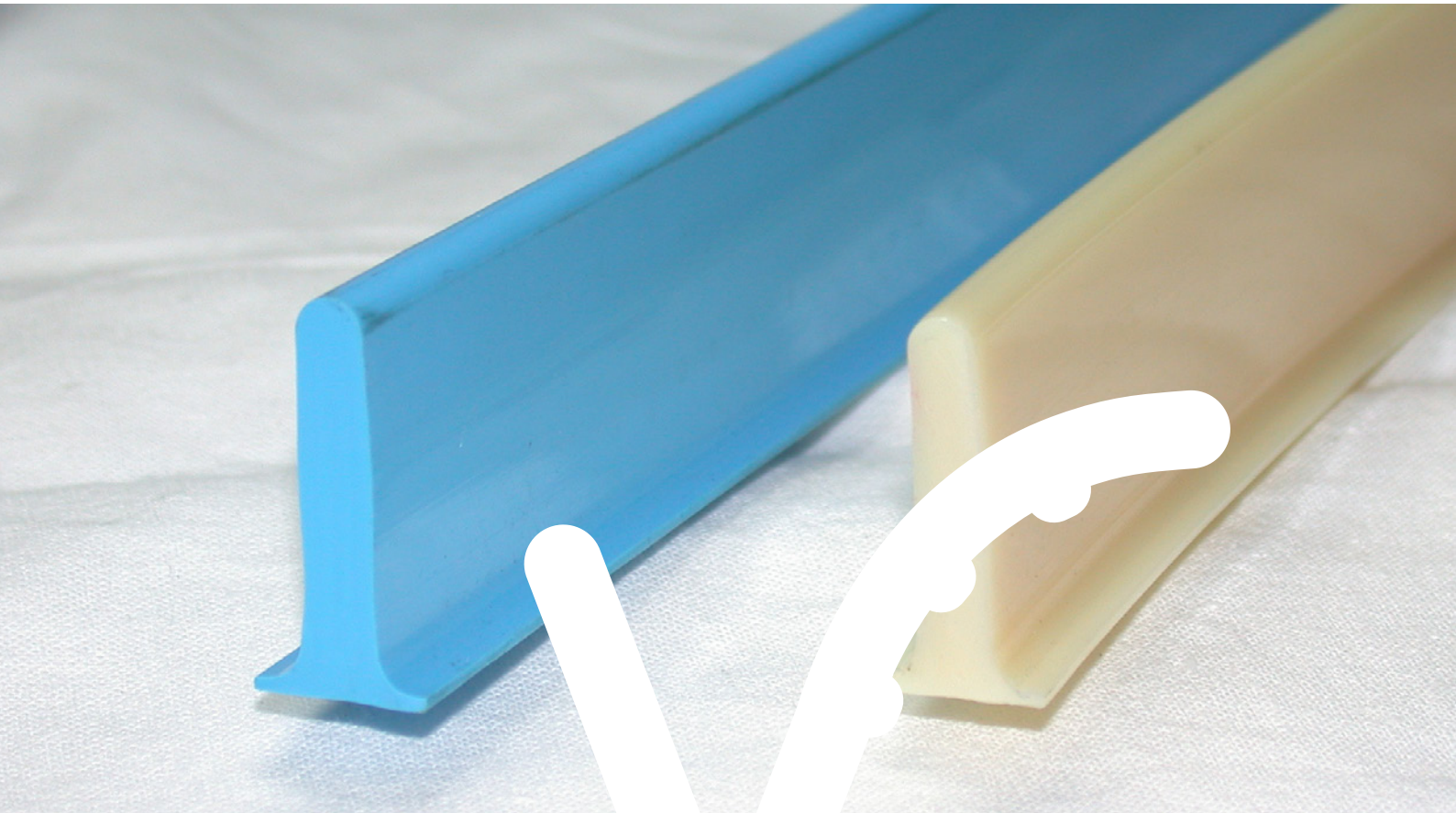




The Next Step in Belting



Special T-Cleats

Conveying Solutions

T-Cleats

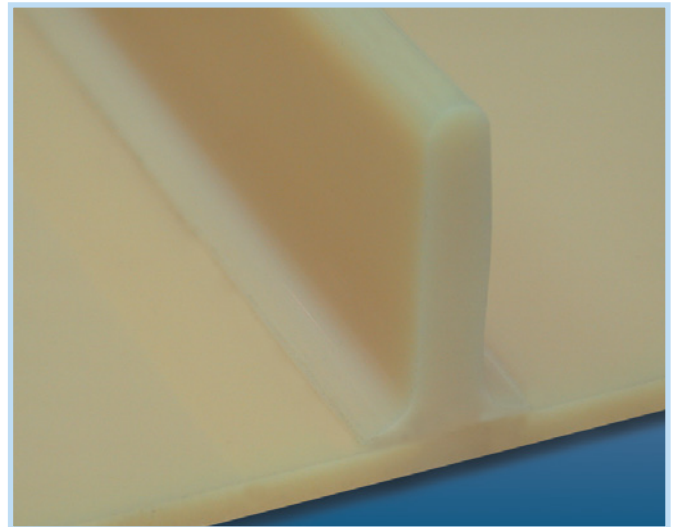
Volta Belting produces a line of cleats with a flanged bottom to provide a mechanically sturdy, hygienically clean cleat. The T-Cleat is manufactured using our homogenous materials and meets the highest quality standards. Volta T-Cleats are suitable for use on all our 'M' and 'L' material family belts and are FDA/EU certified for food contact applications.

T-Cleats can be welded with High-Frequency welders or with a Hot Air Gun. For additional information concerning welding of cleats, contact your local Volta distributor.

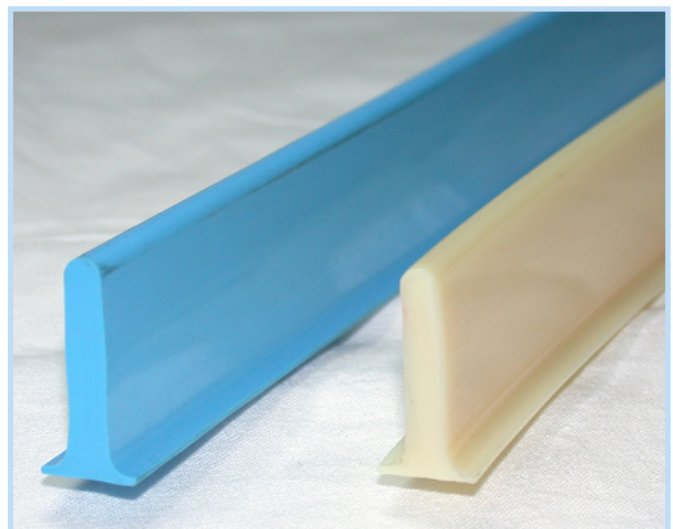
Reasons to Use Volta T-Cleats:

- The structure has a solid mechanical base which strengthens the cleat against longitudinal forces. In many applications the weight of the conveyed product will press against the cleat causing it to separate from the belt. Our T-Cleat, welded onto a homogeneous Volta conveyor belt provides an almost unbreakable fabrication.
- The T-Cleat provides a very smooth transition from the belt to the cleat. This eliminates sharp corners and crevices that provide nesting places for bacteria and microbes. This hygienic feature is especially important when transporting ground or grated products that tend to become wedged in sharp corners left by traditional cleats. Volta T-Cleats are supplied in standard cardboard cartons. Each carton contains 20 x 2.15m long rods.

For additional information about available cleat dimensions and colors other than those listed in the table, please contact your local Volta distributor.



Volta T-cleat welded on Flat belt



CTMB (left) and CTMW (right) T-cleats

Product	Color	Shore hardness	Cleat height (mm)	Standard packaging
CTMW	Beige	90A /40D	25, 30, 40, 50	20 rods per carton, 2.15 m (7') long
CTMB	Blue		25, 30, 40, 50	
CTW	White		25, 40, 50	
CTLB	Blue	80A	25, 50	