

Stainless Steel Conveyor Belt

Lindsey Jahn, Associate Editor



The basic version of the TwenteFlex™ belt is completely manufactured from high quality stainless steel. A hybrid version manufactured from stainless steel and modules of Acetal (POM) is also available. The design of the belt, in which the crossrod is bent instead of being welded, helps to prevent the usual causes of conveyor belt problems, such as weld breakage and sharp welds that can damage the vertical drum profiles. This design results in a strong belt with a long lifespan that also allows for cost savings by eliminating the need for pickling and passivation processes.

Twentebelt, www.twentebelt.com [1]

Source URL (retrieved on 01/27/2015 - 9:06pm):

<http://www.foodmanufacturing.com/product-releases/2014/03/stainless-steel-conveyor-belt>

Links:

[1] <http://www.twentebelt.com>