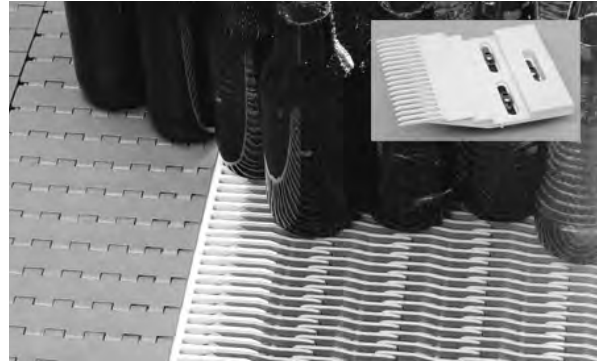


### Self-Clearing Finger Transfer Plates<sup>a</sup>

Available Width		Number of Fingers	Available Materials
in	mm		
6	152	18	Glass-Filled Thermoplastic

**Note:** The Self-Clearing Finger Transfer System consists of a finger transfer plate and a transfer edge belt that are designed to work together. This system eliminates the need for a sweeper bar, a pusher arm, or wide transfer plates. Transfers are smooth and 100% self-clearing, making right angle transfers possible for all container types. The Self-Clearing Finger Transfer System is ideal for warmer/cooler applications with frequent product changeovers and is compatible with any series and style of Intralox belt on the discharge and infeed conveyors. This system is bi-directional allowing the same transfer belt to be used for both left-hand and right-hand transfers.



**Note:** Self-Clearing Finger Transfer System is capable of transferring product to and from Intralox Series 400, Series 1200, and Series 1900 Raised Rib belts.

**Note:** Smooth, flat top surface provides excellent lateral movement of containers.

**Note:** Robust design for durability in tough glass applications.

**Note:** Finger Transfer Plates are easily installed and secured to mounting plates of any thickness with stainless steel bolts and oval washers that allow movement with the belt's expansion and contraction.

**Note:** Stainless steel hardware is sold separately.

**Note:** Self-Clearing Transfer Edge belt is molded with robust tracking tabs for belt support in heavy side-loading conditions. It has fully flush edges, headed rod retention system, and nylon rods for superior wear resistance.

a. Licensed under Rexnord U.S. Patent Nos. 7,314,130 and 7,448,490