

S400 0.78-IN DIAMETER 90-DEGREE ANGLED ROLLER BELT FOR CORRUGATED STACK HANDLING

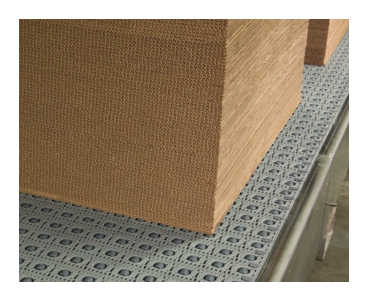
Transfer large stacks of corrugated board safely and more efficiently with the Series 400 0.78-in Diameter 90-Degree Angled Roller™ belt from Intralox. Designed specifically for corrugated stack handling, this belt combats common problems that other transfer systems face, such as heightened safety risks, product damage, and throughput bottlenecks.

With an acetal roller only 0.08 in (2 mm) above the belt surface, this belt is designed to reduce imprints on the bottom of large stacks. The result is a belt that moves and diverts corrugated stacks with increased efficiency and less product loss.



Angled Roller Belt for 90-Degree Transfers

- Features smaller roller size to minimize imprints on bottom sheet of material
- Can increase throughput compared to some transfer car systems
- Reduces exposed moving parts to increase safety as opposed to pop-up transfers



To learn more about S400 belting for corrugated stack handling, contact Intralox Customer Service.

www.intralox.com © 2021 Intralox, L.L.C. 5009891_EN