Crown Silicone UHMW Slider Strips — Maximize Efficiency for Distribution Centers

With a 30-minute install, you can:

- Reduce belt and belt-lacing wear.
- Prevent tripping out and overloading conveyor systems and motors.
 That means less downtime.
- Increase energy efficiency. Reduce power draw by 40% to 50%.
- Drastically reduce noise on the floor.
- Reduce maintenance with the most durable product on the market.
- See more uptime and more products being moved with longer-lasting conveyor systems.



Crown Plastics' STS Slider Strips are the slickest, most cost-effective solution for material handling and distribution centers. We're the only company that can produce adhesive-backed UHMW with silicone. It gives Crown an advantage over any other UHMW on the market.

Maximizing efficiency with STS Slider Strips has never been easier. Sign up today and we'll send you free strips, and then you can install them in moments with the convenient adhesive.

Don't take our word for it. See the data!

Power Reduction After Installing STS Slider Strips						
Measurement	Before	After	Units	Change	% Change	
Energy, Phase 1	30.57135	10.83874	KWH	-19.73261	-64.5%	
Energy, Phase 2	26.62276	9.01288	KWH	-17.60989	-66.1%	
Energy, Phase 3	28.01400	9.22671	KWH	-18.78729	-67.1%	
Energy, Total Elapsed	85.20811	29.07833	KWH	-56.12978	-65.9%	
Energy, Estimated Per Month	268.9	127.1	KWH	-141.9	-52.8%	

Wear on Conveyor Laces and Beds					
Original	Weight (g)	Material Weight Loss After Use (g)			
Crown UHMW Slider Strip	95.48	-			
Steel (St37)	586.25	-			
After 258 Hours of Use					
Crown UHMW Slider Strip	95.44	-0.04			
Steel (St37)	582.49	-3.76			

Sign Up for Free Samples. Install in 30 Minutes.

For more information:

116 May Drive, Harrison, OH 45030 | (800) 638-0238 sales_information@crownplastics.com | crownplastics.com

