

C-TEK® UHMW Channel Profiles for Lumber Manufacturing



BENEFITS:

- Low coefficient of friction
- Good impact resistance
- Wear-resistant
- Requires no lubrication
- Noise reduction
- Less energy consumption
- Standard sizes in stock and ready to ship

Materials and parts to meet your needs

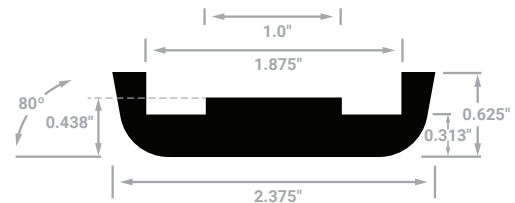
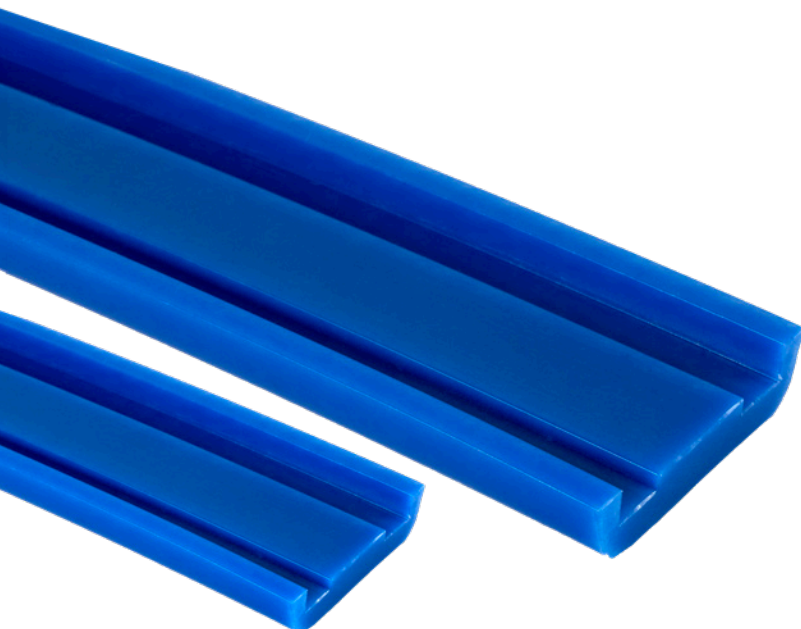
Lumber processing requires high-quality materials to maintain operational efficiency. Wear and impact resistance are crucial for conveying and transportation systems, from logging sites to lumber mills. Performance plastics materials offer significant advantages over metal.

Using performance plastics in conveyors, liners, chutes, and hoppers to meet these harsh operating needs can reduce the damage and wear. With low coefficient of friction properties, mechanical components can move more freely while withstanding impact forces.

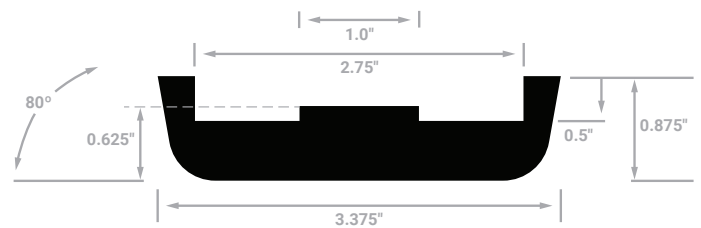
C-TEK® UHMW Channel Profiles

Reduce replacement costs, lower noise, and consume less energy with C-TEK® UHMW channel profiles.

C-TEK® channel profiles are manufactured from reprocessed blue UHMW, self lubricating, and reduce friction and wear on your chain.



C-TEK® 81X Standard
3 inch metal channel, 10 foot lengths



C-TEK® 81X Heavy
4 inch metal channel, 10 foot lengths

CURBELL
PLASTICS

www.curbellplastics.com
1.888.CURBELL (287-2355)