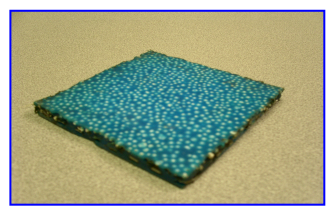


# **TRU URAMIC**

**TRU URAMIC** combines the proven impact resistance of Polyurethane with the sliding wear resistance of ceramics. Designed to be used for material transfer points with abrasion and impact characteristics. **TRU URAMIC** is designed to be bolted, welded or hung in place for quick installation or changeout.

#### TRU URAMIC-T

- Ceramic hex-tiles for extreme wear abrasion in a urethane bed for impact resistance.
- For the movement of loose, fine to medium grain materials quickly and effectively.
- Effective for directional transition points from conveyor belts, chutes and other conveying components.





## TRU URAMIC-C

- Surface layer of ceramic chips in a urethane bed for impact resistance.
- Developed to fight the severe effects of abrasion in bulk material handling applications.
- Increases service life of chutes, transitions, elbows, bins, hoppers and other conveying components.
- Applications involving extreme cutting abrasion.

## **AVAILABILITY**

SIZES: THICKNESSES: BACKINGS: Custom sizes and standard sizes up to 48" x 120". UT start at 1-1/4", UC range from 1/8" to 3". Expanded metal and solid steel backing in low carbon, aluminum or stainless steel.

## **APPLICATIONS**

Belt transfer chutes Hoppers Pan feeder liners Discharge trunnions Large diameter elbows Screen discharge lips

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