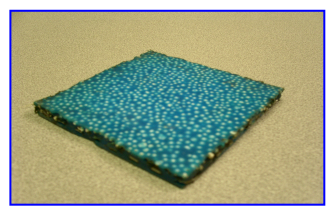


TRU URAMIC

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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