

Services

- Resinous Flooring
- Epoxy/Urethane Wall Systems
- Concrete Polishing
- Diamond Grinding
- Shot Blasting

About Us

TW Hicks is your resource for high-quality, cutting edge industrial flooring solutions.

We combine an innovative, knowledgeable, and intensely committed team of industrial flooring professionals with top products and services to give you a quality solution. We are a woman-owned and family-operated company, founded on over 30 years of experience in the industry, and 20 years in business.

We have offices conveniently located in Dallas/Fort Worth, San Antonio, and Houston to service all of Texas, Louisiana, and Oklahoma.

Contact Us

www.twhicksinc.com

Corporate Office: (866) 841-3484

Dallas/Fort Worth: (940) 498-3444

San Antonio: (210) 415-4824

Houston: (281) 967-6010



The TW Hicks urethane concrete mortar systems range from self-leveling, medium duty, solid color or decorative finish urethane concrete screed systems up to heavy duty trowel grade systems. These systems are designed to provide excellent resistance against abrasion, impact, and chemical attack. All of the systems have similar coefficient of thermal expansion to concrete. All will perform and retain its physical characteristics through a wide temperature range from -40 degrees F up to 250 degrees F. Urethane concrete technology is widely used in the food and beverage market. We are also using this technology in facilities where high moisture levels are a concern or on projects where we are trying to meet a specific fast track schedule.

Where To Use

- Food processing areas
- Wet and dry storage areas
- Freezers and coolers
- Bottling lines

Advantages

- Excellent abrasion resistance
- Odorless and will not taint food
- Can be applied onto 7-10 day old concrete
- Excellent chemical resistance
- Moisture tolerant



Heavy Duty Option
Trowel Grade Urethane
Concrete Mortar
No topcoat required

Optional Pigmented
Polyaspartic Top Coat

UC Pigmented
Top Coat

Medium Duty Option
Self Leveling Mortar +
broadcast to rejection

Primer
Substrate priming is not always required.
The substrate determines if a primer
or scratch coat is needed

Typical Mil Thickness
1/8"-3/8"

Mechanically prepare the
concrete substrate by means
of scarification or shot blasting