





** Broadcast silica aggregate media adds approximately 20-25 mils per broadcast application.

** Broadcast silica aggregate at rate of approximately 0.75 to 1.0 lbs. per 1 Sq. Ft.

System Description:

A slurry floor system consisting of a self-priming, self-leveling, thermal shock-resistant urethane concrete overlay broadcast with silica aggregate. This system is then top coated with a thermal shock-resistant urethane concrete finish coat. This system exhibits thermal expansion rates similar to that of concrete, making it an ideal choice for shop areas exposed to thermal cycling from hot and cold-water washdowns.

System Advantages:

- Self-priming
- Virtually odorless
- Durable, heavy-duty textured system
- Improved moisture tolerance
- Excellent thermal-shock resistance up to 215°F

System Installation Overview:

- 1. Apply PIP UC-RP urethane concrete broadcast with silcia aggregate and allow to cure
- 2. Apply PIP UC-FC urethane concrete finish coat and allow to cure

