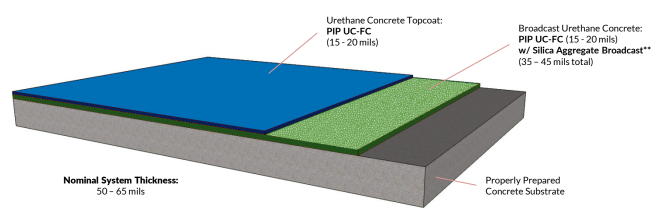




Protect BC-600shock

Shock-Resistant Broadcast Flooring System **Texture: T101**



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

System Description:

A broadcast floor system consisting of a self-priming, self-leveling, thermal shock-resistant urethane concrete coating broadcast with silica aggregate. The 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 hot and cold-water washdowns.

System Advantages:

- Self-priming
- Self-leveling
- Improved moisture tolerance
- Durable, heavy-duty system
- Excellent thermal-shock resistance up to 215°F
- Easy to clean and maintain

System Installation Overview:

- 1. Apply Protect UC-FC urethane concrete broadcast with silica aggregate and allow to cure
- 2. Apply Protect UC-FC urethane concrete finish coat and allow to cure



^{**} Broadcast silica aggregate at rate of approximately 0.5 to 0.75 lbs. per 1 Sq. Ft.