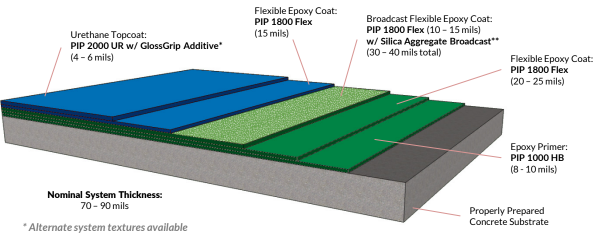




## **Protect BC-800flex** Flexible Broadcast Flooring System **Texture: T222**



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

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

## System Description:

A flexible broadcast system consisting of an epoxy primer, followed by a highly-flexible epoxy/urethane hybrid membrane coating. The system receives an epoxy/urethane hybrid membrane coating broadcast with silica aggregate. The system is then coated with a neat coat of flexible epoxy and top coated with an aliphatic urethane enhanced with GlossGrip Safety, Gloss and Wear Additive. This shop floor is suited for liquid processing and elevated areas where durability and flexibility are a requirement.

## System Advantages:

- Designed to withstand wide range of movement without gaining rigidity
- Better impact resistance than standard epoxy systems
- Excellent gloss retention
- Easy-to-clean
- Flexible, moderate modulus

## System Installation Overview:

- 1. Apply PIP 1000 HB epoxy primer to properly prepared substrate and allow to cure
- 2. Apply PIP 1800 Flex base coat and allow to cure
- 3. Apply PIP 1800 Flex body coat broadcast with silica aggregate and allow to cure
- 4. Apply PIP 1800 Flex base coat and allow to cure
- 5. Apply PIP 2000 UR urethane topcoat with GlossGrip additive and allow to cure

CONCRETE CONTRACTOR CUSTOMER PROTECTION PARTNER COMMITTED