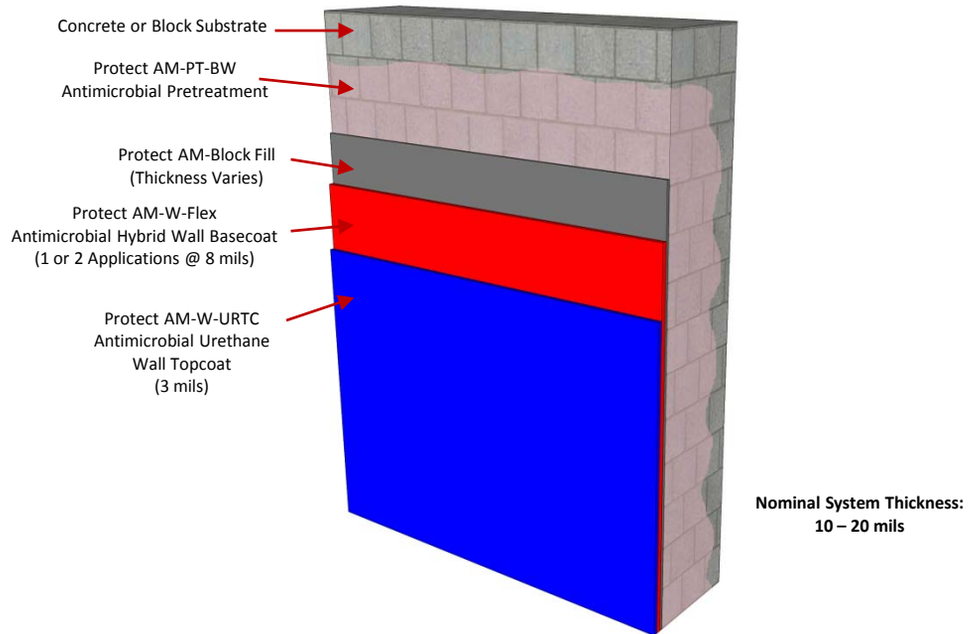


BrewSpec™ FlexWall Antimicrobial Flexible Wall System



System Description:

A high-performance antimicrobial wall system consisting of an antimicrobial vertical-substrate concrete pretreatment, followed by an antimicrobial block-filler and one or two applications of an antimicrobial flexible hybrid basecoat. This base is top coated with a high-performance antimicrobial urethane. This system is suited for areas where general chemical, impact and thermal-shock resistance are a requirement.

System Advantages:

- Redundant system protects against microbe growth
- Antimicrobial protection penetrates up to 6" within concrete or block substrate
- Easy to clean and sanitize
- Good chemical, impact and thermal-shock resistance
- USDA-compliant
- Quick turnaround minimizes downtime
- Antimicrobial properties effective for life of system

System Installation Overview:

1. Dampen concrete substrate prior to applying Protect AM-PT-BW
2. Spray-apply Protect AM-PT-BW in two passes and allow to fully purge concrete
3. Apply Protect AM-Block Fill and allow to cure
4. Apply one or two coats Protect AM-W-Flex hybrid wall coating and allow to cure
5. Apply Protect AM-W-URTC urethane topcoat and allow to cure