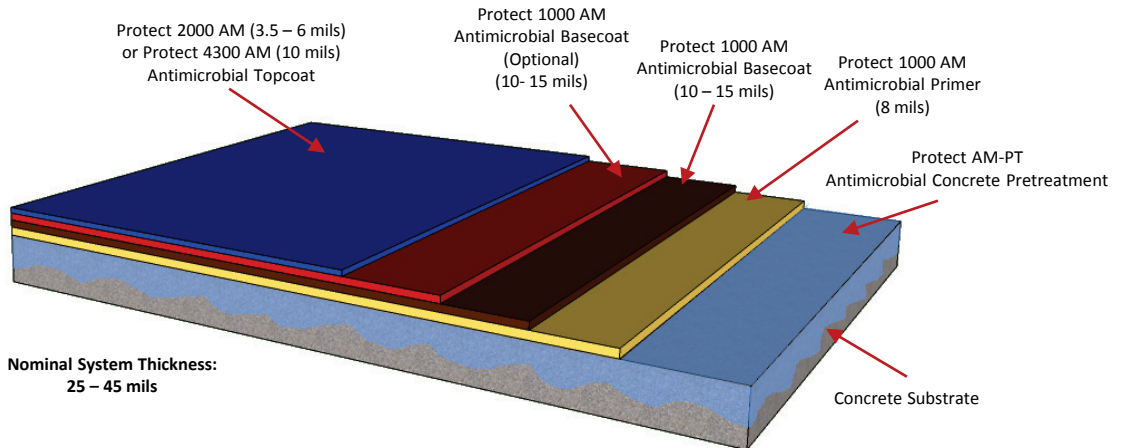


## ZooSpec TB Antimicrobial Thick-Build Coating System



### System Description:

A high-performance flooring system consisting of an antimicrobial concrete pretreatment, an antimicrobial epoxy primer and build coat(s) that is top coated with an aliphatic high-performance antimicrobial polymer. This system is formulated for use in areas such as storage areas, surgical suites, walkways and laboratories where overall chemical resistance and light-reflectance are a requirement.

### System Advantages:

- Redundant system protects against microbe growth
- Antimicrobial protection penetrates up to 6" within concrete slab
- Easy to clean and sanitize
- USDA-compliant/CFIA-approved
- Quick turnaround minimizes downtime
- Antimicrobial properties effective for life of floor system

### System Installation Overview:

1. Dampen concrete substrate prior to applying Protect AM-PT
2. Spray-apply Protect AM-PT in two passes and allow to fully purge concrete
3. Apply Protect 1000 AM primer and allow to cure
4. Apply Protect 1000 AM basecoat(s) and allow to cure
5. Apply Protect 2000 AM or Protect 4000 AM topcoat and allow to cure



*ZooSpec floors can be enhanced with Hoof-Guard, an extremely hard, long-wearing broadcast media that adds the ultimate degree of wear and abrasion resistance to polymer coatings and resurfacers while maintaining a safe finish profile with greatly enhanced slip-resistance.*

*From an animal-care standpoint, Hoof-Guard provides a safe, natural way for captive hoofed animals to maintain consistent and even hoof wear, requiring less hoof maintenance which translates to lower hoof maintenance costs. And best of all, the Hoof-Guard additive size and finish saturation can be tailored to the animal species' unique requirements.*