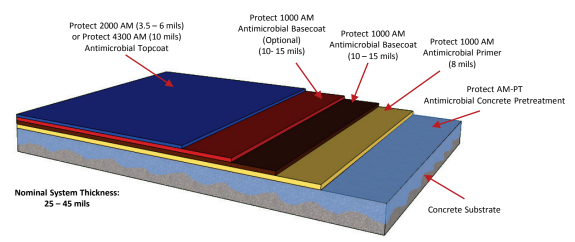


## ZooSpec TB Antimicrobial Thick-Build Coating System



## **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, sugical 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.

