

TEXTURE	AVAILABLE SYSTEMS	DESCRIPTION	ADVANTAGES
TRADITIONAL SPRAY	BSS 100 BSS 200 BSS 100 RE BSS 200 RE	Applied over the paved basemat, the traditional spray creates a seamless, uniform textured wear coat forming a fully porous system.	· Proven experience
WATER-BASED SPRAY	BSS 100 BSS 200 BSS 100 RE BSS 200 RE	Our water-based spray offers an environmentally friendly alternative that provides superior durability, color retention, and a quicker installation process without the undesirable odor that may accompany traditional sprays.	Environmentally friendly Improved color retention Clean & quick installation
EMBEDDED	BSS 300 BSS 1000 ML BSS 1000 BSS 2000 BSS 2000 RE	Our embedded texture allows the EPDM granules to be broadcasted into the polyurethane, interlocking them in place.	· Proven experience
RETENTION COAT	BSS 300 BSS 1000 ML BSS 1000 BSS 2000 BSS 2000 RE	Our Retention Coat is installed by applying two applications of an aliphatic polyurethane protective coating to the surface, helping lock the EPDM granules in place, limiting migration, and delivers increased color retention, durability, and stain resistance.	Additional 2-year warranty* for color Improved surface durability Limits granule migration Improved color retention Increased stain resistance Easy maintenance
HOBART	BSS 300 BSS 1000 ML BSS 1000 BSS 2000 BSS 2000 RE	Our exclusive Hobart™ texture is installed by applying two applications of a clear aliphatic polyurethane coating to the surface, followed by the two applications of a pigmented coating. The process helps lock the EPDM granules in place, limiting migration, and delivers industry-leading results for color retention, durability, wear & stain resistance.	Additional 5-year warranty* for color Leading surface durability Limits granule migration Leading color retention Increased stain resistance Leading feeling underfoot Leading surface aesthetics
ENCAPSULATED	BSS 300 BSS 1000 ML BSS 1000 BSS 2000 BSS 2000 RE	Our encapsulated texture intermixes the EPDM granules with two-component polyurethane prior to the application and is then covered with a protective layer of two applications of aliphatic pigmented coatings to offer maximum resistance to wear, staining, and fading.	Leading surface durability Granules are full covered Improved color retention