



SPEED-FLEX L400

DESCRIPTION: SPEED-FLEX is a carboxylated styrene butadiene (SBR) latex running track surface consisting of multiple layers of rubber particles broadcast over a pervious or impervious base. Each layer of rubber shall be bound with latex binder. The result is an economical, seamless, self-sealing all weather surface.

Physical Properties of Finished Surface:

Minimum Total Rubber: 9.5 / SY

Minimum Total Binder: .85 gallon / SY

Cure Time: Approximately 24 hours in warm, dry, ambient temperatures (installation is not recommended after October 1st in Northern latitudes)

Clean Up:

The contractor shall remove all debris, bags and pallets associated with the installation. Normal installation procedures result in minor overspray along track edges. Removal of this overspray shall not be required unless specified. The contractor should take measures to protect artificial turf fields and adjoining concrete during installation.

Event Markings:

The measurements and markings of lines and events shall be performed in accordance with the requirements of the local governing body. Paint shall be compatible with the track surface as recommended by the manufacturer.

SPEED-FLEX is a product of:

Reece Seal Coating, Inc.

1205 W. Troy

Indianapolis, IN 46225

Tel. (800) 783-1406

www.reeceinc.com

SPEED-FLEX L400

APPLICATION

- A. After cleaning and preparing the surface as required, prime the entire surface area with SF binder A at the rate of .05 gallons per square yard. Do NOT allow primer to puddle.
- B. Install a layer of 3-6 mm black rubber granules over the entire surface area by hand or mechanical means; taking care to evenly distribute the rubber granules. The rubber shall be bound with SF binder B at the rate of .10 gallons per square yard.
- C. Install a layer of 2-5 mm black rubber granules over the entire surface area by hand or mechanical means; taking care to evenly distribute the rubber granules. The rubber shall be bound with SF binder B at the rate of .20 gallons per square yard.
- D. Install a layer of 1-3.5 mm black rubber granules over the entire surface area by hand or mechanical means; taking care to evenly distribute the rubber granules. The rubber shall be bound with SF binder B (red) added at the rate of .20 gallons per square yard.
- E. Install a layer of rubber buffings over the entire surface area by hand or mechanical means; taking care to evenly distribute the rubber. The rubber shall be bound with SF binder B at the rate of .20 gallons per square yard.
- F. Spray the entire surface area with Pigmented SF Binder C (black) at the rate of .10 gallons per square yard. Pigment shall be added at the rate of 1 gallon of pigment per 20 gallons of binder.

