## SPEED-FLEX L 400 APPLICATION

## VENTED RESILIENT SBR LATEX SURFACE

- ▲ After cleaning and preparing the surface as required by Reece, prime the entire surface area with a coat of SF BINDER A at a rate of .05 gallons per square yard.
- **B**. Install a layer of 3-6 mm rubber granules over the entire surface area at the rate of two (2) pounds per square yard. The rubber shall be bound with SF BINDER B at the rate of .065 gallons of binder per pound of rubber or .10 gallons per square yard.
- **C**. Install an additional layer of 3-6 mm rubber granules at the rate of two and one half (2.5) pounds per square yard. The rubber shall be bound with SF BINDER B at the rate of .065 gallons of binder per pound of rubber or .20 gallons per square yard.
- D. Install a layer of 2-4 mm rubber granules at the rate of three (3) pounds per square yard. The rubber shall be bound with SF BINDER B at the rate of .065 gallons of binder per pound of rubber or .20 gallons per square yard.
- E. Install a layer of rubber buffing's at the rate of two (2) pounds per square yard. The rubber shall be bound with SF BINDER B at the rate of .065 gallons of binder per pound of rubber of .20 gallons per square yard.
- **F** Spray the entire surface area with a pigmented wearing course of SF BINDER B at the rate of .10 gallons per square yard. This mixture shall contain not less than five percent (5%) dispersed pigment.

