



SPEED-FLEX L 400

is a carboxylated styrene butadiene (SRB) 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:

Thickness: Nominal 3/8", or as specified.

Color: Black, or as specified.

Minimum Total Rubber (3/8" surface): 9.5 lbs. / sq. yd.

Minimum Total Binder (3/8" surface): .962 gal. / sq. yd.

Cure Time: Approximately 12 hours (each layer) 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.

EVENT MARKING:

The measurements and marking of lines and events shall be performed in accordance with the requirements of the local governing body. The paint used shall be latex paint as recommended by manufacturer. Certification of markings by a land surveyor or professional engineer may be a desired option.

