

# Technical Data



## Tru-Motion™ PP Pad and Pour Sports Floor System

Tru-Motion™ PP is a seamless multi-purpose pad and pour sport floor system consisting of:

### **Tru-Motion™ S9923/H7700 Two Component Thixotropic Polyurethane Adhesive**

Tru-Motion S9923/H7700 is a thixotropic polyurethane adhesive designed to bond prefabricated base mat to concrete. It is TDI, mercury, and heavy metal free, eliminating the regulatory problems and construction site hazards associated with products containing these materials.

### **Prefabricated Rubber Base Mat.**

### **Tru-Motion™ S9819/H9737 Seal Coat**

Tru-Motion™ S9819/H9737 is a thixotropic two component polyurethane sealer. It is designed to seal surface porosity of rubber mats and even up the seams prior to the application of the polyurethane wear coatings. It is TDI, mercury, and heavy metal free, eliminating the regulatory problems and construction site hazards associated with products containing these materials.

### **Tru-Motion™ S9801/H9714 Two Component Polyurethane Wear Layer**

Tru-Motion™ S9801/H9714 is a self-leveling two component polyurethane elastomeric flooring compound. It is designed to be applied over resilient rubber underlayment sealed with Tru-Motion thixotropic polyurethane sealant. It is TDI, mercury, and heavy metal free, eliminating the regulatory problems and construction site hazards associated with products containing these materials.

### **Tru-Motion™ F6031/P1007/ZA1187 Water-based Topcoat**

Tru-Motion™ F6031/P1007/ZA1187 is a semi-gloss, three component aliphatic polyurethane topcoat for elastomeric polyurethane athletic flooring systems. It is designed to provide a long wearing surface with excellent resistance to marring, abrasion, and discoloration.

### **Tru-Motion™ F6032/P1007/ZA1187 Water-based Line Paints**

Tru-Motion™ F6032/P1007/ZA1187 is a semi-gloss, three component aliphatic polyurethane line paint for elastomeric polyurethane athletic flooring systems. It is designed to provide a long wearing surface with excellent resistance to marring, abrasion, and discoloration.



[www.accellapolyurethane.com](http://www.accellapolyurethane.com)  
2500 Adie Road, Maryland Heights, MO 63043  
Phone (314) 872-8700 | Fax (314) 872-8750