

## FluoroGrip<sup>TM</sup> Contact Films & Tapes

## **Concrete Installation**

FluoroGrip™ was installed to provide a corrosion resistant, low energy release surface.

Concrete was poured and allowed to cure for 28 days.

Concrete was first primed with a solvent based primer and FluoroGrip™ was installed approximately one hour after the primer was applied.



4" cap strips of 2 mil  $FluoroGrip^{TM}$  M treated on **two** sides and laminated with acrylic adhesive were used at the corners of the chute and where two sections of  $FluoroGrip^{TM}$  M were butted against each other.



24" rolls of 10 mil *FluoroGrip™* M treated on one side (will not overlap) and laminated with acrylic adhesive were used to coat the 140 square foot surface. The cap strips were placed underneath the 24" film to reinforce the butt seams.



Since the film is non-toxic and does not emit fumes, the installer is not required to wear any protective equipment or clothing to install  $FluoroGrip^{TM}$ .



A roller was used to help facilitate bonding between the acrylic pressure sensitive adhesive and the primed concrete surface. Adhesive bonds immediately with maximum adhesion in 24 hours.