

# SPORTBAU

## CHAMP TRACK WATERPLAY SURFACES WITH **ABILITY**

### **DUR-ABILITY**

lasts more than 10 years

### **SUIT-ABILITY**

best for the application

### **ACCESS-ABILITY**

easily traversed

### **IMPERME-ABILITY**

channels water

### **MAINTAIN-ABILITY**

easily cleaned

### **AFFORD-ABILITY**

long-term value

### **FLEX-ABILITY**

resilient & slip resis

SOLVENT-FREE  
TWO COMPONENT  
POLYURETHANES  
& EPDM RUBBER



## CHAMP-TRACK Enhances Splash & Play

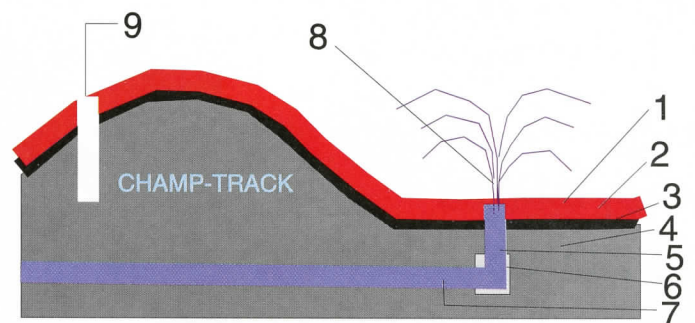
The evolution of water play has been from the specialty surface of the amusement parks to a feature in the municipal park. **The Champ-Track** surface has been a part of this evolution, having been installed throughout North America for **more than 15 years** in both the private and municipal setting.

The Champ-Track surface consists of a specially formulated **solvent free** and **two component polyurethanes** applied as a **liquid** with special **EPDM rubber** granules cast into the surface. The result is a surface that provides **resilience** and **slip resistance**, yet will **not allow** for the trapping of **dirt** or **bugs** or the growth of **algae** or **harmful micro-organisms**. The system is **impermeable to water** and as a result is very **easily cleaned**.

Champ-Track can be **installed on asphalt, concrete** or in special circumstances soft foam. This base can be **undulated** to allow for **positive water flow**. Nozzles, water jets, fountains and features are set into the base and sealed in with the Champ-Track liquid polyurethanes.

The **Champ-Track** surface is easily cleaned and maintained. A water hose and broom are all that is necessary to keep the surface in excellent condition. The surface **will not yellow, fade or check**, as a result of the two component polyurethane. Should broken piping or vandalism damage the surface, local personnel can perform the repair.

Standard **colours** are: red, green and blue ( as below)  
Special colours available on request



1. Elast SF480, solvent free, 2 component polyurethane with EPDM rubber cast into the liquid
2. Elast SF441, solvent free, 2 component polyurethane with EPDM rubber cast into the liquid
3. Asphalt or concrete in 1 or 2 layers
4. 4" minimum compacted 95% SPD granular
5. water stand pipe
6. water pipe junctions in concrete
7. water supply
8. water display or spray
9. hydrostatic valve (optional)