### **Spears uPVC Fittings**

### **Application**

Suitable for use in joining uPVC Pipe made to the Australian Standard AS 1477

#### **Features**

- A wide range of uPVC fittings imported from the US
- The majority are schedule 40 fittings with the exception of some specialty fittings in schedule 80
- Schedule 40 fittings are white and not suitable for direct sunlight situations
- Schedule 80 fittings are grey and are UV stabilised
- Range of sizes from 15mm up to 250mm
- BSP and limited range of NPT threads

#### Range of fittings



Plain Tees



Faucet Tees



Reducing and Increasing Tees



Reducing Faucet Tees



Plain Elbows



Reducing Elbow, Slip × Slip



Spigot Elbows, Slip  $\times$  Spigot



45° Elbows, Slip  $\times$  Slip



 $\begin{array}{c} \text{Faucet Elbows} \\ \text{Slip} \times \text{Female Thread} \end{array}$ 



Reducing Faucet Elbows, Slip × Female Thread



 $\begin{array}{c} \text{Street Elbows,} \\ \text{Slip} \times \text{Male Thread} \end{array}$ 



Side Outlet Elbows



Couplings, Slip  $\times$  Slip



Reducing Coupling, Slip × Slip



 $\begin{array}{c} \text{Valve Socket,} \\ \text{Slip} \times \text{Male Thread} \end{array}$ 



Reducing Valve Sockets, Slip × Male Thread

## **Spears uPVC Fittings**



Valve Take-Off Adaptor Spigot × Male BSP



Reducing Valve Take-Off Adaptor Spigot × Male BSP



 $\begin{array}{c} \text{Faucet Socket,} \\ \text{Slip} \times \text{Female Thread} \end{array}$ 



Reducing Faucet Socket, Slip × Female Thread



Faucet Take-Off Adaptor, Spigot × Female Thread



Reducing Bush, Slip × Spigot



 $\begin{array}{c} \text{Reducing Bush,} \\ \text{Spigot} \times \text{Female Thread} \end{array}$ 



Threaded Bush, Male Thread × Female Thread



Threaded Adaptor, Male Thread × Female Thread



Caps, Slip



Threaded Cap, Female Thread



Threaded Plug, Male Thread



 $\begin{array}{c} \text{Wye Tee,} \\ \text{Slip} \times \text{Slip} \times \text{Slip} \end{array}$ 



Crosses, Slip × Slip × Slip × Slip



 $\begin{array}{c} \text{Telescopic Repair Coupling,} \\ \text{Spigot} \times \text{Slip} \end{array}$ 



Female Threaded Elbow Female Thread x Female Thread

# **Spears uPVC Fittings**



Street Elbow, Male  $\times$  Female



**Compression Coupling** 



Swing Joints, Male BSP  $\times$  Male BSP



Side Outlet Elbow, Slip  $\times$  Slip  $\times$  Slip



 $\begin{array}{c} \text{Barrel Union,} \\ \text{Slip} \times \text{Slip} \end{array}$ 







 $\begin{array}{c} \text{Van Stone Flanges,} \\ \text{Rotating Ring} \times \text{Slip} \end{array}$ 

Schedule 40/80 Pressure Rating		
Maximum Working Pressure (kPa)		
Nominal Pipe Dia. (mm)	Schedule 40	Schedule 80
15	4137	5860
20	3300	4757
25	3100	4343
32	2550	3585
40	2275	3240
50	1930	2758
80	1790	2550
100	1516	2206
150	1241	1930
195	1100	1723

### **Ordering Information**

See Toro Australia Irrigation Division Price List