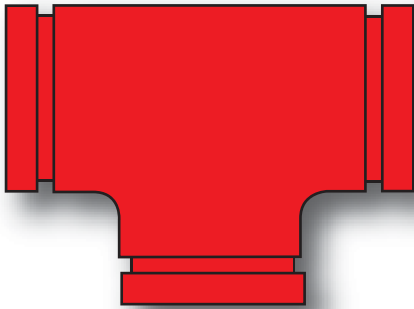


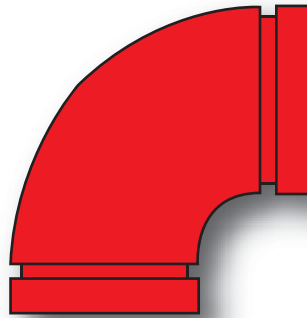
# PAINTED RANGE

## Painted Roll Grooved Fittings

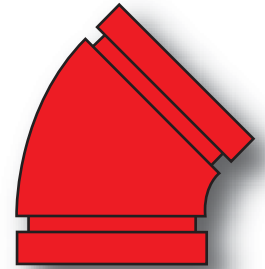
Tee



90 Degree Elbow



45 Degree Elbow



## Painted Roll Grooved Couplings

### Rigid UL/FM

The Dixon 402R Rigid Coupling has been designed for the Fire Protection Industry and provides rigidity for valve connections, fire sprinkler systems and long straight pipe runs. The tongue and recess design of the coupling adjusts to allow for standard pipe and roll or cut groove tolerances, positively clamping the pipe to resist flexural and torsional loads.

Available in Rigid UL/FM or Flexible UL/FM ✓  
 Standard gasket - EPDM (Black) ✓  
 Temperature -30° to +110°C ✓

### Flexible UL/FM

Flexible couplings allow controlled angular, linear and rotation movement at each joint. This accommodates expansion/contraction, setting, vibration and other piping system movement.



## Painted Medium Pipe, AS1074 & ACTIVEFIRE Approved

### Applications

For Fire Sprinkler Piping Systems - provides water to sprinkler systems for the suppression of fire. Typically located in ceilings, warehouse roofs and underground car parks - is suitable for connection to mains or an independent water supply.

### Approvals

AS1074, AS4118.2.1 and CSIRO (formerly SSL) ActiveFire® approval AFP2070.

### Features

Pipe is line marked with approvals and mill identification every metre for fast visual inspection.

### End Configurations

- Roll Grooved
- BSP Screwed
- Plain End

Plain end pipe can be cut and/or BSP threaded or roll grooved as required

### Lengths

Standard Length is 6.5 metres. 3.25 metres lengths are available in selected sizes.

### Customised Projects

Dixon's Engineering Department has the capability to design all custom jobs using the latest technology.

