



# Specs

## Waterproofing of existing expansion joint subject to hydrostatic pressure

### Products required

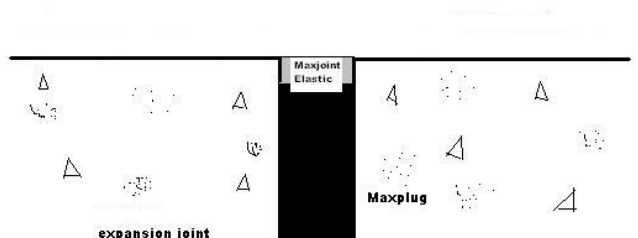
- **MAXSEAL FLEX**
- **MAXJOINT ELASTIC**
- **MAXPLUG**

### Method

1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
2. Remove existing expansion joint to accommodate **MAXPLUG** and apply against positive pressure inside joint until water is halted as per technical data bulletin # 04.04
3. Leave approximately 50% of joint width in depth to accommodate **MAXJOINT ELASTIC**
4. Apply **MAXJOINT ELASTIC** into the remaining void to the surface, as per technical data bulletin #156.00.

Note – This information is based on information from the manufacturer and from our own experience. The information contained in this specification should be used in conjunction with the appropriate technical data bulletins and material safety data sheets available from our office or website

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