

S.J. F.R– Fire Rated



S.J.F.R. – Slip Joint Fire Rated

Description

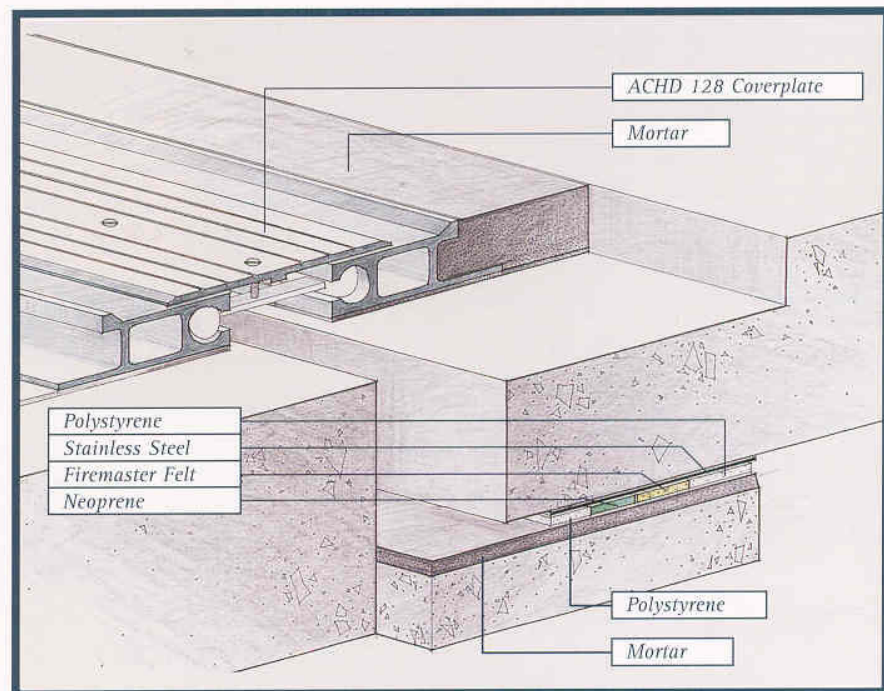
Miska Fire Rated Slip Joints are designed to take movement on a load bearing structure such as corbel, concrete or brick wall. This type of slip joint offers the unique advantage of a fire retardant slip joint – a new (patent pending) innovation only available from Miska.

Features

- ◇ Firemaster Slip Joint meets Australian Standard AS 1530.4 – 1990.
- ◇ Independently tested by Australia's premier scientific testing organisation, CSIRO Australia.
- ◇ Provides four hours integrity and four hours insulation.
- ◇ Provides an effective, economical alternative to traditional fire retardant systems.
- ◇ Suited to all slip joint applications
- ◇ Low co-efficient friction
- ◇ Gives loading at a centralised area thus eliminating edge loading and noise.
- ◇ Can accommodate a wide range of movement, up to $\pm 50\text{mm}$. Refer manufacturer for larger movement ranges.
- ◇ Further cost benefits are provided through ease of installation and work planning.
- ◇ Installed as part of the structural pour stage, rather than comprising an additional step as part of the finishing trades.
- ◇ Supplied in 1.2m lengths

Uses

- ◇ Car Parks
- ◇ Airports
- ◇ Shopping Centres
- ◇ Commercial Buildings



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