MJxIPS, SDR35 & PIP TRANSITION GASKET WITH STAINLESS STEEL BACKING RING

SUBMITTAL INFORMATION

MJ GASKET BACKING RING

USE

For adapting iron pipe size pipe, plastic irrigation pipe or SDR35 sewer pipe to cast iron mechanical joint fittings.

MATERIALS

GASKET

Gaskets are made from virgin Styrene Butadiene Rubber (SBR) compounded for water and sewer service in accordance with ASTM D2000

BACKING RING

10 gauge 304 stainless steel.

PRESSURE

When properly installed on pipe with the correct outside diameter the Romac MJ Transition Gaskets with Backing Ring can be used at working pressures up to 150 psi. Without the Backing Ring the gaskets are rated at 10 psi. When using the Backing Ring the Backing Ring goes on the back side of the gasket, between the gasket and the gland.

SIZES

14 inch through 24 inch.

This information is based on the best data available at the date printed above. Please check with Romac for any updates or changes.

