

ROBAR INDUSTRIES LTD.

SUBMITTAL INFORMATION

ROBAR VANTAGE COUPLING

APPLICATION The Robar VANTAGE coupling is used to make a non-restrained

connection between two pipes. The VANTAGE coupling is designed for a stab-fit (no disassembly), allowing for use on Ductile Iron,

Cast Iron, PVC, Steel, HDPE and A/C pipe.

Robar couplings meet AWWA C219 coupling standards.

MATERIALS:

Center Sleeve Carbon Steel per ASTM A36

Option - 1696 - All stainless steel barrel

End Rings End Rings are Cast Ductile Iron per ASTM A536 standard.

Option - 1696 - All stainless end rings

Gaskets Gaskets are made from Nitrile Rubber (NBR) compound. Meets

ASTM D2000 standard.

Other materials available on request.

Coating 1498/1496 - Two coats of enamel.

1598/1596 - Fusion bonded epoxy coated per AWWA C-213

standard.

Fasteners 5/8 inch diameter. Meets AWWA C111 standards.

1498/1598 - High Strength Low Alloy (HSLA) steel bolts and nuts with

heavy hex nuts.

1496/1596 - T-304 Stainless Steel and heavy hex nuts. Nuts coated with

anti-galling compound.

PRESSURE When following Robar installation instructions correctly the couplings

will handle working pressures up to 175 PSI for sizes 4-10" and 150 PSI

for 12". Contact Robar for higher working pressures.

SIZES AVAILABLE 4" - 12"

Note: Couplings do not prevent pipe pull out Effective: 01/01/2020

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