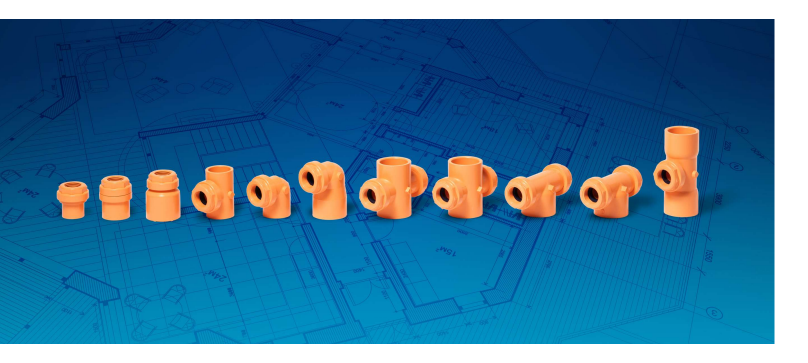


# Rapid Seal Adapter

Connect with the best



### Features & Benefits

- No need for thread tape or sealant
- No brass, no lead, no dezincification
- cULus, FM, NSF-pw,& LPCB approved
- Compact design allows for improved installation flexibility

### At-A-Glance

The Tyco® Rapid Seal Adapter product line has been enhanced and expanded to include 11 expertly engineered fittings. These all-CPVC sprinkler head adapters are made with BLAZEMASTER® compound for use in fire sprinkler systems to connect sprinkler heads to the piping system. The redesigned offering features a more compact design, providing improved installation flexibility.

The straight thread adapter design helps provide an easy leak-free installation – done by simply hand-tightening the sprinkler into place and finishing with a minor wrench adjustment. This flexible installation method allows for easier, more precise positioning of the deflector. Thanks to its brass-free design, Rapid Seal is not prone to dezincification in hard water environments and also complies with growing state and federal low-lead requirements for sprinkler and plumbing systems.

Learn more about the full Tyco Rapid Seal Adapter offering at www.tyco-fire.com, or contact your local Sales representative.





# Rapid Seal Adapter



DO NOT use thread tape or sealant

## **Installation Steps**

### Attention:

- Do not use thread tape or sealant
- Do not over-torque sprinkler into the fitting; the seal does not get stronger with increased tightening
- Inspect the inside of the installed fitting to ensure excess solvent cement does not drip or run down onto the gasket and fitting threads
- 2. Ensure the sprinkler threads are clean and do not have thread sealant such as tape or paste
- 3. Carefully thread the sprinkler into the fitting and hand-tighten until the sprinkler makes contact with the gasket

- 4. Orient/align the sprinkler as needed by tightening the sprinkler an additional ½ to 1 full turn
  - a. Do not over-torque sprinklers when wrenchtightening as this may result in damage to the fitting and/or sprinkler
  - b. For recessed applications, do not attempt to compensate for insufficient sprinkler depth within the escutcheon plate by underor over-tightening the sprinkler. Re-adjust the sprinkler fitting position to suit.

Туре	Nominal Pipe Size (inches)	Diameter Nominal (mm)	Part Number
Straight Adapter	3/4" x 1/2"	20mm x 15mm	80175RS2*
Straight Adapter	1" × 1/2"	25mm x 15mm	80176RS2
Spigot	3/4" x 1/2"	20mm x 15mm	80177RS2
Spigot	1" x 1/2"	25mm x 15mm	80175RS2*
90° Elbow	3/4" × 1/2"	20mm x 15mm	80199RS2
90° Elbow	1" x 1/2"	25mm x 15mm	80198RS2
Tee	3/4" × 3/4" × 1/2"	20mm x 20mm x 15mm	80250RS2
Tee	1" × 1" × 1/2"	25mm x 25mm x 15mm	80251RS2
Back to Back Tee	1/2" x 1/2" x 1" (3-3/8" takeout)	15mm x 15mm x 25mm (86mm takeout)	80460RS2
Back to Back Tee	1/2" x 1/2" x 1" (3-5/8" takeout)	15mm x 15mm x 25mm (92mm takeout)	80459RS2
Back to Back Cross	1" x 1" x 1/2" x 1/2" (3-3/8" takeout)	25mm x 25mm x 15mm x 15mm (86mm takeout)	80462RS2
Back to Back Cross	1" x 1" x 1/2" x 1/2" (3-5/8" takeout)	25mm x 25mm x 15mm x 15mm (92mm takeout)	80463RS2

<sup>\*</sup>Part Number 80175RS2 is used for both the Rapid Seal Adapter Female and the Rapid Seal Adapter Spigot as it is a dual purpose fitting and can be used in two different applications.

Customer Service: Tel: 800.558.5236 • Fax: 800.877.1295 Technical Service: Tel: 800.381.9312 • Fax: 800.791.5500 Always refer to the Technical Data Sheet TFP1925 for a complete description of all listing criteria, design parameters, installation instructions, care and maintenance guidelines, and our limited warranty.

www.tyco-fire.com

