

InstaSeal® Adapter line allows for install without thread tape or sealant

Viking's line of InstaSeal® CPVC Sprinkler Head Adapters, including the original head adapter and 90° elbows and tees, allow for installation without the use of thread tape or sealant, making installation a breeze! Manufactured with BlazeMaster® CPVC compound, the proven leader in CPVC technology, the InstaSeal® line of adapter products offers solutions for fast and easy sprinkler installation.

Features and advantages of Viking's InstaSeal® CPVC Sprinkler Head Adapter line:

- No thread tape or sealant is needed for installation
- Brass threads and an EPDM seat offer an efficient installation solution
- The head adapters and 90° elbows are available in sizes ranging from 3/4" x 1/2" (19 x 13 mm) and 1" x 1/2" (25 x 13 mm)
- The tees are available in sizes 3/4" x 3/4" x 1/2" (19 x 19 x 13 mm) and 1" x 1" x 1/2" (25 x 25 x 13 mm)
- ■The adapters can be used with sprinklers having a K-factor of 5.8 or less
- To install, hand tighten until the sprinkler makes contact with the rubber seat. An additional 1/2 to 1-1/4 turn by hand or with the appropriate wrench will complete the installation, with the final position being adjustable.

For more information, please contact your Viking sales representative or visit our website at vikinggroupinc.com.

TECHNICAL SPECIFICATIONS

InstaSeal® CPVC Head Adapters

Base Part Number: V5003SBG, S x FNPSH V50032SBG, SPG x FNPSH

InstaSeal® 90° Elbows **Base Part Number:**

V50073SBG-101 V50073SBG-130

InstaSeal® Tees

Base Part Number: V5012SBG-101

V5012SBG-130

Sprinkler K-factor: Compatible with sprinklers

featuring K5.8 (83.6) or less

Item Price Group: SR217

DIGITAL TOOLS



Viking's revolutionary Sprinkler Selector ensures that you can find the right sprinkler for the job — every time. Get started by visiting webtools.vikingcorp.com/sprinklerselector.

General reference only. Prior to the design, layout, and/or installation of any sprinkler system, please refer to Viking's technical documentation and consult with the AHJ.

