



FlameGuard® Head Adapter Fitting Solutions for MRI Rooms

FGMRI-2-0721

Magnetic Resonance Imaging (MRI) technology, found in hospitals and clinics, is extremely sensitive to magnetic materials. Magnetic materials in the presence of MRI technology can adversely affect the MRI machine. For this reason, Spears® Manufacturing Company provides two (2) fire sprinkler head adapter solutions allowing installation of a FlameGuard® Fire Sprinkler System in MRI Rooms.

1

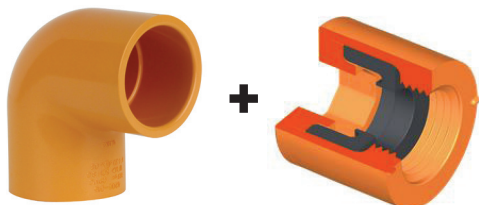
Spears® offers a **C-4235-130SR** 1" x 1/2" head adapter with a plastic thread and a special non-magnetic steel ring making it suitable for MRI rooms.



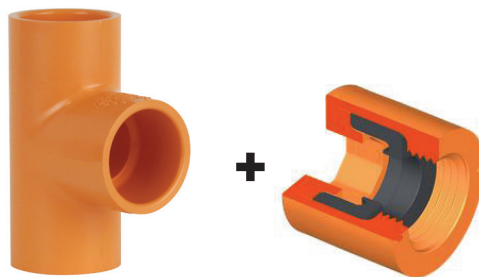
C-4235-130SR

2

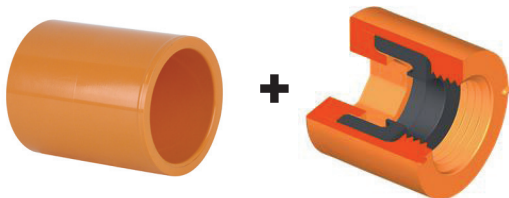
By using the fitting combinations below, the Installer can achieve the same plastic thread connection as the C-4235-130SR but without the steel ring. The 4238-130GSR bushing can also be combined with change-of-direction fittings as required.



4206-010 + 4238-130GSR



4201-010 + 4238-130GSR



4229-010 + 4238-130GSR

IMPORTANT: For better control of the 4328-130GSR bushing during installation a 1/2" x 6" M481-005 threaded nipple is suggested.

PROGRESSIVE PRODUCTS FROM SPEARS® INNOVATION & TECHNOLOGY



SPEARS® MANUFACTURING COMPANY
 15853 Olden St, Sylmar, CA 91342 • PO Box 9203, Sylmar, CA 91392
 (818) 364-1611 • www.spearsmfg.com

