

# Fuseal® Fast-Lock™

## Mechanical Joint Polypropylene Special Waste Piping System

Patent Pending

### Fuseal® Fast-Lock™ PP Benefits

GF is introducing a revolutionary new mechanical joint (MJ) system for special waste drainage systems: Fuseal Fast-Lock. The new fittings will be available in sizes 1-1/2" – 4", in Fuseal polypropylene flame retardant and will work with both FR and non-flame retardant pipes. Enjoy all the standard features of GF's Fuseal piping system, with the new benefits of a truly innovative Fast-Lock system.



### Contact us

Tel. (714) 731-8800, Toll Free (800) 854-4090  
Fax (714) 731-6201  
us.ps@georgfischer.com  
www.gfpiping.com

### Fast installation

The Fast-Lock System is fast and easy to install. Unlike cemented systems, it does not require special cement or applicators nor are there any toxic fumes. Most importantly there are no cure times to wait for, which can be hours or days. The Fast-Lock system is immediately ready for operation.

### Compact

Our new mechanical system is the most compact mechanical joint on the market. It allows for installation of the system in tight spaces such as between walls where other systems will not fit.

### No special Tools

The Fast-Lock system collar simply requires an 8 or 10mm socket driver. A standard ratchet and socket can be used as well as cordless drivers. No grooving tools are required.

### Pressure rated

The system is rated for 35 psi. Just like the Fuseal electrofusion system, this is a necessary property for vacuum and pumped drainage systems that have intermittent pressure requirements.

### Modular

The Fuseal Fast-Lock and electrofusion systems have interchangeable collars allowing for easy integration of the two designs. Any fitting can become a transition from electrofusion to the mechanical joint or vice versa.