304 and 316 Stainless Steel Transition Fittings
Directly Connect to Existing Pipe (IPS)

Viega, the world leader in press technology, introduces 304 and 316 stainless steel transition fittings. The ProPress® stainless transition fittings allow Viega’s press technology to connect directly to alternate piping systems.

One (1) ProPress for stainless transition fitting is all that’s required to go directly from grooved pipe connections to press pipe connections (P x Groove). IPS to CTS transition fittings easily transition from a welded IPS system to ProPress Stainless press system and can also be used to transition between MegaPress® stainless (IPS) and ProPress stainless (CTS) by pressing the appropriate Viega fitting on each side of the transition.

Made from the finest quality 304 and 316 stainless steel, ProPress for stainless transition fittings incorporate Viega’s patented Smart Connect® technology. Smart Connect technology is a fast and reliable way for installers to identify un-pressed connection during testing.

Viega ProPress stainless groove transition fittings are available with the EPDM sealing element, in sizes 2½", 3" and 4".

**Features**
- Allows easy connections to alternate piping systems
  - BW (IPS) x FTG (CTS)
  - P x Groove
- BW x FTG eliminates heat spacers
- Temperature rating: 0°F — 250°F
- Pressure rating: 200 psi

Viega products are designed to be installed by licensed and trained plumbing and mechanical professionals who are familiar with Viega products and their installation. **Installation by non-professionals may void Viega LLC’s warranty.**

This document is subject to updates. For the most current Viega technical literature please visit www.viega.us.