



# TechData

## PRODUCT SPECIFICATION SHEET



### Baseboard Kit

#### Scope

ProPress® Baseboard Kits allow installers to increase the esthetic appearance of finned tube baseboard installations while minimizing installation time. Typical installations require soldering an adapter then connecting to the PEX tubing, leaving a visible copper to PEX transition. With the Baseboard Kit, the connection is made with an extended elbow that penetrates the floor, and from there, the transition from copper to PEX tubing can be made in between the floor joists, out of sight.

#### Material

**Stiffener Insert:** Wall thickness of a standard finned tube does not meet the minimum wall thickness requirements for pressing, as so to prevent the finned tube wall from being compromised, the Stiffener Insert is used to strengthen the tube. The Stiffener Insert is a bronze sleeve with that is inserted into the pipe; Stiffener Insert is fully inserted once stop is contacted. **Extended elbow should NOT be pressed if Stiffener Insert is NOT fully inserted into finned tube.**

**Copper Extended Elbow 3/4" FTG x C:** The extended elbow is used to make a clean transition from the finned tube through the floor. Extended elbow should not be pressed onto finned tube until Stiffener insert has been used.

**PEX Press x C Adapter:** Allows for the transition from the copper elbow to PEX piping.

#### Features

- Smart Connect Feature
- Clean and Esthetically pleasing installation
- Compatible with Viega ProPress
- Compatible with Viega PEX Barrier and FostaPEX tubing

#### Size

- Stiffener Insert fits 3/4" finned tube
- Extended 90 Elbow 3/4" C x FTG
- PEX Press x ProPress Adapter 3/4" PEX Press x 3/4" C

