Multiport Tee Detail:
Wood-frame Floor/Ceiling Assembly (ITS Design No. UW/FCA 60-01/
QAI Design No. P321-1F)
Wood-stud Wall Assembly (ITS Design No. UW/WA 60-02/
QAI Design No. P321-1B)

Restricted load-bearing wood stud and gypsum wall assembly

Maximum density of Uponor ProPEX EP fittings is 3.33 lbs. (1.51 kg) per cavity

Optional concrete top pour

Restricted load-bearing wood joist floor/ceiling assembly with maximum 2" Uponor PEX pipe

Maximum density of Uponor PEX pipe is 4.85 lbs./ft. (7.22 kg/m) per cavity

- Uponor AquaPEX (up to 3"
- Pre-insulated Uponor AquaPEX (up to 2" pipe with 2" thick insulation)
- Uponor AquaPEX Reclaimed Water pipe (up to 1"

Firestop listed to CAN/ULC-S115 (must be Uponor PEX pipe compatible)

Restricted load-bearing wood stud and gypsum wall assembly

Maximum density of Uponor ProPEX EP fittings is 3.33 lbs. (1.51 kg) per cavity

Uponor AquaPEX (up to 3"

Pre-insulated Uponor AquaPEX (up to 2" pipe with 2" thick insulation)

Uponor AquaPEX Reclaimed Water pipe (up to 1"

Firestop listed to CAN/ULC-S115 (must be Uponor PEX pipe compatible)

Multiport Tee Detail:
Wood-frame Floor/Ceiling Assembly (ITS Design No. UW/FCA 60-01/
QAI Design No. P321-1F)
Wood-stud Wall Assembly (ITS Design No. UW/WA 60-02/
QAI Design No. P321-1B)

Restricted load-bearing wood stud and gypsum wall assembly

Maximum density of Uponor ProPEX EP fittings is 3.33 lbs. (1.51 kg) per cavity

Optional concrete top pour

Restricted load-bearing wood joist floor/ceiling assembly with maximum 2" Uponor PEX pipe

Maximum density of Uponor PEX pipe is 4.85 lbs./ft. (7.22 kg/m) per cavity

- Uponor AquaPEX (up to 3"
- Pre-insulated Uponor AquaPEX (up to 2" pipe with 2" thick insulation)
- Uponor AquaPEX Reclaimed Water pipe (up to 1"

Firestop listed to CAN/ULC-S115 (must be Uponor PEX pipe compatible)

Restricted load-bearing wood stud and gypsum wall assembly

Maximum density of Uponor ProPEX EP fittings is 3.33 lbs. (1.51 kg) per cavity

Optional concrete top pour

Restricted load-bearing wood joist floor/ceiling assembly with maximum 2" Uponor PEX pipe

Maximum density of Uponor PEX pipe is 4.85 lbs./ft. (7.22 kg/m) per cavity

- Uponor AquaPEX (up to 3"
- Pre-insulated Uponor AquaPEX (up to 2" pipe with 2" thick insulation)
- Uponor AquaPEX Reclaimed Water pipe (up to 1"

Firestop listed to CAN/ULC-S115 (must be Uponor PEX pipe compatible)

Multiport Tee Detail:
Wood-frame Floor/Ceiling Assembly (ITS Design No. UW/FCA 60-01/
QAI Design No. P321-1F)
Wood-stud Wall Assembly (ITS Design No. UW/WA 60-02/
QAI Design No. P321-1B)