Multiport Tee Detail:
Concrete Floor/Ceiling Assembly (ITS Design No. UW/FCA 120-02/ QAI Design No. P321-1D)

Steel-stud Wall Assembly (ITS Design No. UW/WA 60-01/ QAI Design No. P321-1A)

- 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")

Maximum density of Uponor PEX pipe is 4.85 lbs./ft. (4.22 kg/m) per cavity

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

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

Non load-bearing steel stud and gypsum wall assembly

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

Maximum density of Uponor PEX pipe is at 14 cubic inches per 1 cubic foot of concrete (with or without sleeving)

Maximum density of Uponor PEX pipe is the sole property of Uponor. Any reproduction in part or whole without the written permission of Uponor is prohibited.

The information contained in this drawing is CAD generated, do not manually update.

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FAX (952) 997-1731

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