

# Wunder-Bar Dispensing Systems

## TUBING CHASE SPECIFICATIONS FOR WUNDER-BAR BEER SYSTEMS

### Tubing Chase Requirements

Under-floor tubing chase must have a MINIMUM 6" inside dimension, a continuous SMOOTH inside surface, and only ONE 24" or 30" radius bend of 45 or 90 degrees at each end. Plumbing type PVC short-radius "ELL'S" are not acceptable. One tubing chase is required PER BEER CONDUIT.

All joints and seams are to be WATERTIGHT and SMOOTH.

Both ends of the tubing chase are to be capped and sealed during construction to prevent the introduction of contaminating liquids or construction debris to the chase. Beer Conduit exposure to liquid or chemical contaminant due to an improperly sealed tubing chase will cause contamination of the beer and void the factory warranty!

The exposed tubing chase ends are to be trimmed to four inches above finished floor by the Wunder-Bar installer during the beer conduit installation. After beer conduit installation is complete, both tubing chase ends are to be sealed watertight.

### Tubing Chase Specifications

"Provide 6 inch inside diameter Carlon PV-Duit Plus" Schedule 40 Conduit and fittings, or equal. All joints to be solvent welded in accordance with conduit manufacturer instructions."

