Compression and Ball Supply Stops

for Heavy-Duty Commercial Applications
Heavy-Duty Commercial Supply Stops

**Compression and Ball Supply Stops for commercial applications.**

Chicago Faucets supply stops are perfect for applications that require an economical, solid brass valve that satisfies the high standard of quality Chicago Faucets customers expect. All models meet and are certified to current lead standards for plumbing products and comply with the federal lead reduction law.

**Comprehensive Offering**

- A choice of over 100 models in compression or ball valve design with 12” and 20” risers, or 20” flexible stainless steel hoses.
- Chrome-plated body construction protects valve components; forged heavy-duty pattern control valves are built to last.
- Metal wall slip flanges
- 3/8” or 1/2” OD metal flexible supply tubes in 12” and 20” lengths
- 3/8” and 1/2” compression x NPSM stainless steel flexible hoses in 20” lengths
- Compression, female pipe thread, sweat, or sweat with extension tube connections
- Single or pair combination packaging
- Lead-free construction
- Metal stems
- Lock shield caps
- Loose key handles

**Durability**

- Metal valve stems operate smoothly; lock shield caps with loose key handles prevent valve tampering; loose keys included with every valve.

**Robust, Reliable Operation**

- Metal valve stems operate smoothly; lock shield caps with loose key handles prevent valve tampering; loose keys included with every valve.

**Codes & Standards**

ASME A112.18.1 / CSA B125.1 Certified

Certified to NSF/ANSI/CAN 61, Section 9 and NSF/ANSI 372

ECAST, from Chicago Faucets, is the line of durable, high-quality brass faucets and fixtures that are designed and manufactured with one quarter of one percent (0.25%) or less total lead content by weighted average. Refer to chicagofaucets.com for the most current information.