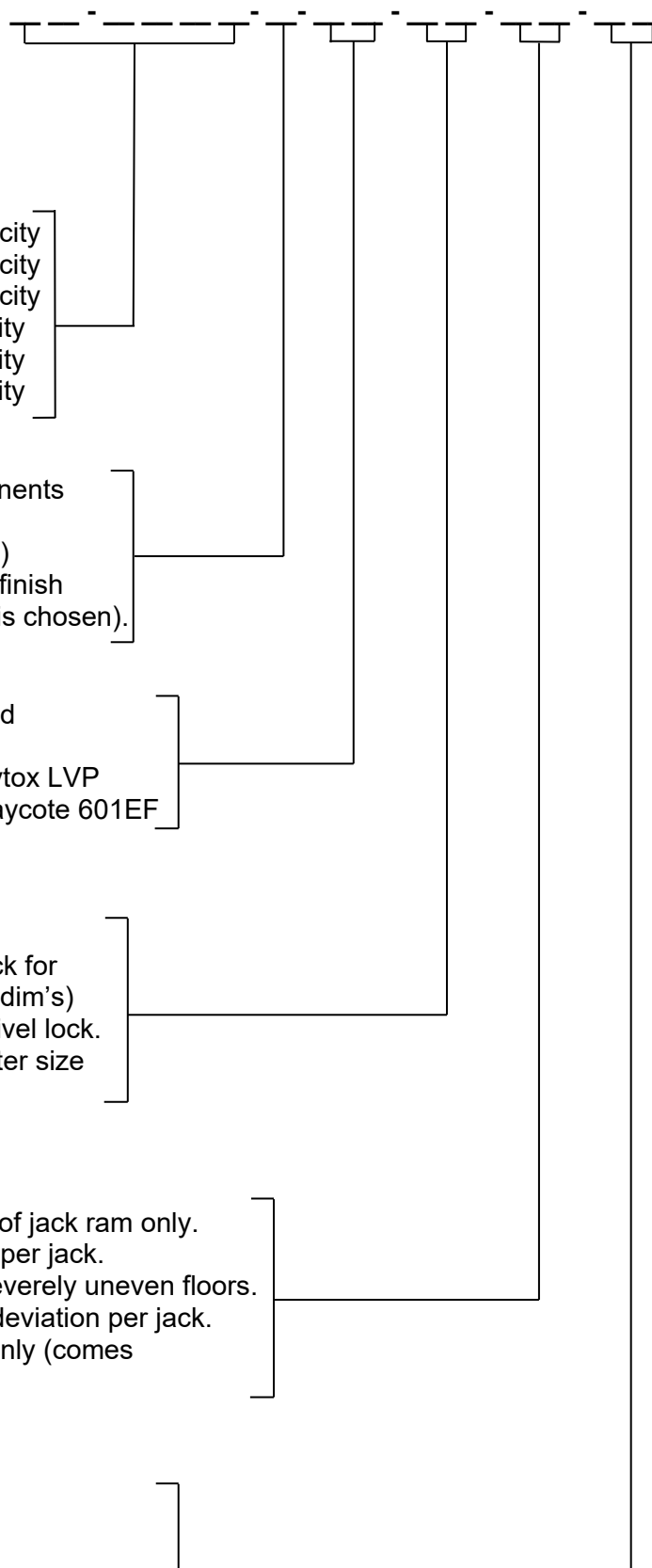




CASTER & LEVELING JACKS

Creating a model number



Model - Capacity:

- LJ-3750 - Leveling Jack - 3,750 lb (1,701 kg) capacity
- LJ-4500 - Leveling Jack - 4,500 lb (2,041 kg) capacity
- LJ-8500 - Leveling Jack - 8,500 lb (3,855 kg) capacity
- CJ-2500 - Caster Jack - 2,500 lb (1,134 kg) capacity
- CJ-3250 - Caster Jack - 3,250 lb (1,474 kg) capacity
- CJ-6000 - Caster Jack - 6,000 lb (2,721 kg) capacity

Finishes:

- (blank) - Standard finishes - Exposed jack components nickel plated. Stainless steel fasteners. Caster zinc plated (if C2 option is chosen)
- C - - - - Clean room finishes - Same as standard finish with no zinc used on caster (if C2 option is chosen).

Lubricants:

- (blank) - Standard lubricant - Jack screw lubricated with Synco Super Lube grease.
- L1 - - - - Jack screw and caster lubricated with Krytox LVP
- L2 - - - - Jack screw and caster lubricated with Braycote 601EF

Castors:

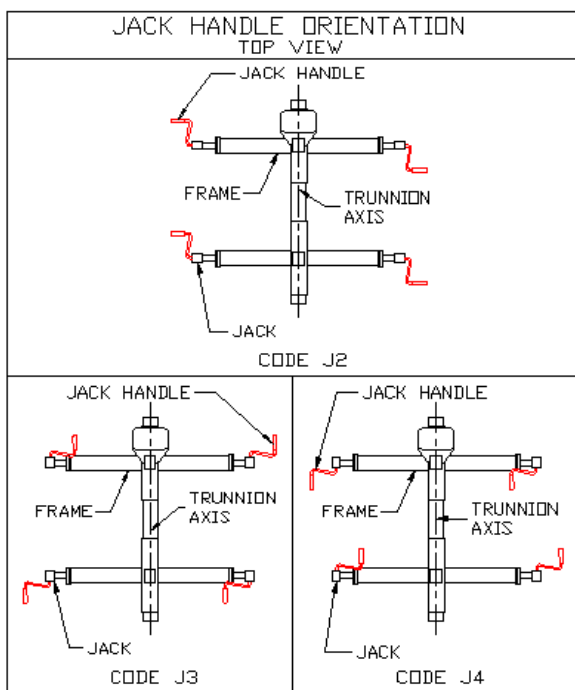
- (blank) - No castors for leveling jack (LJ models)
- C1 - - - - Standard mounting plate on bottom of jack for caster (no caster provided - see dwg. for dim's)
- C2 - - - - Standard nylon caster with brake and swivel lock. See caster jack proposal drawing for caster size and other dimensions

Leveling Foot:

- (blank) - No leveling foot - Rubber pad on bottom of jack ram only. Pad accommodates 0.50° floor deviation per jack.
- F1 - - - - Leveling foot on bottom of jack ram for severely uneven floors. Leveling foot accommodates 1.75° floor deviation per jack. Optional for LJ-3750 & LJ-4500 models only (comes standard with LJ-8500).

Hand Crank Orientation:

- J2 - - - - See jack handle orientation image below
- J3 - - - - See jack handle orientation image below
- J4 - - - - See jack handle orientation image below (Note: orientation can be changed on-site by technician. See options section for more information.)



Example:

CJ - 3250 - C2 - J3

| | |

Caster jack with Nylon J3 Jack
3,250lb capacity caster orientation