

Model Series:

Wet Pack System

Available on many SP Industries stationary compactors

**INDUSTRIAL &
COMMERCIAL
TRASH
COMPACTOR**

**Specifically
Designed
for Wet
Material
Processing**

2-4 Cu. Yd.



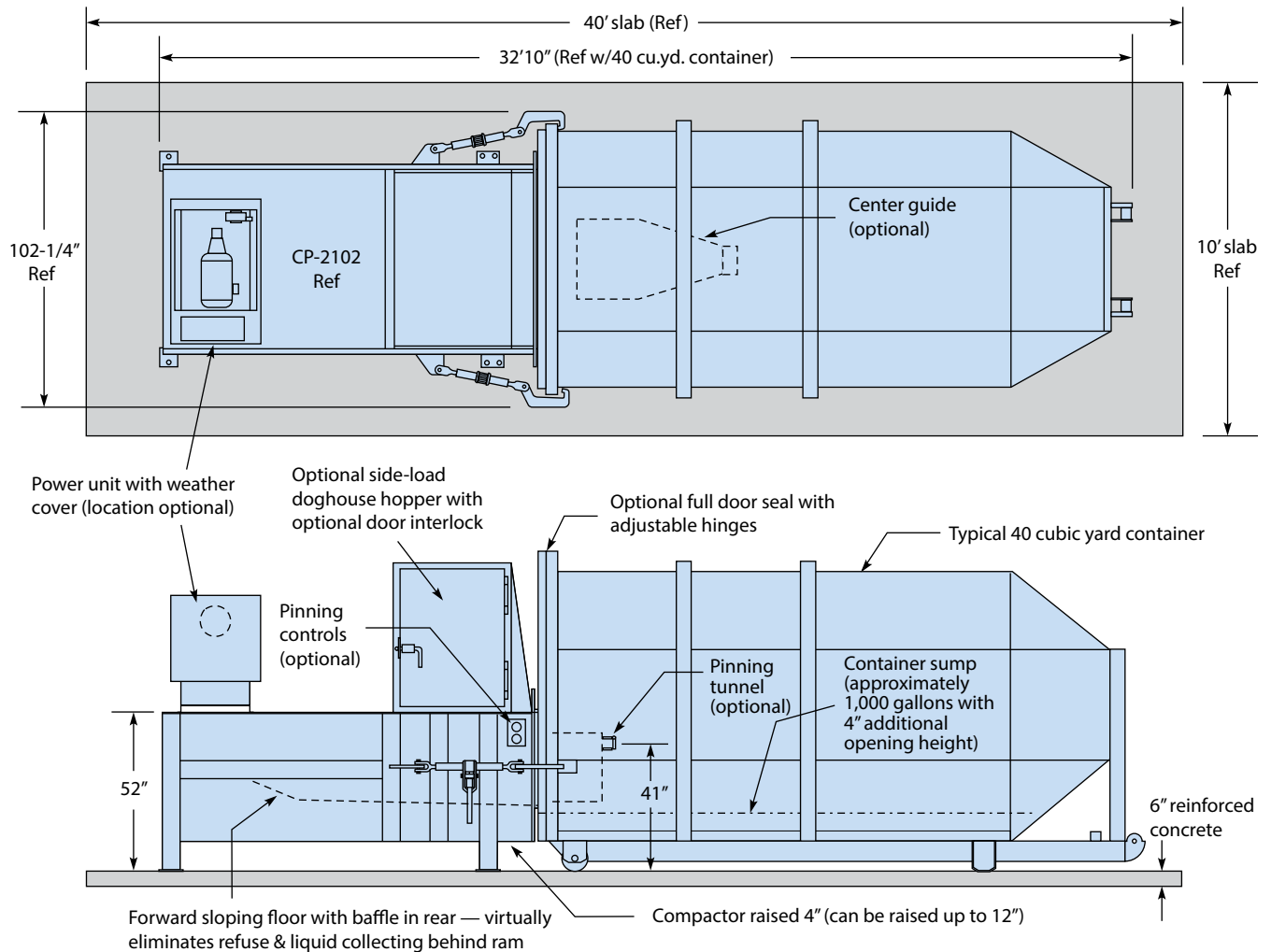
This Wet Pack System includes a CP-2102 compactor (raised 4" and equipped with a pinning/boost override system and a pinning tunnel mounted on the ram face). The system also includes a compaction container with an optional adjustable sealed door and a raised compaction opening, pinning tunnel and binder pockets to match the compactor.



- **Replaces self-contained compactor/containers for most installations with lower tare weights and greater payloads**
- **Compactor can be raised 4" or more to increase the receiver container liquid containing ability & capacity**
- **Elevated chamber floor and baffle plate stops liquids from seeping out the back of the compactor**
- **Extended compaction snout helps keep liquids and material inside the container compaction opening**
- **Safety guarding is placed around the base to protect personnel from moving parts**

Wet Pack System

Compactor/Container System Design Advantages



- Forward sloping floor — liquids flow into the container reducing leakage and odor problems
- Baffle plate at the back of the compactor floor is at a forty-five degree angle to contain liquids and virtually eliminate trash buildup behind the ram
- Receiver/container door opening is four or more inches higher than standard, with an optional, fully-adjustable door seal — this combination creates a liquid sump capacity of 1,000 gallons or more in a 40 cubic yard capacity receiver/container
- Optional pinning/boost override system with a pinning tunnel allows the refuse hauler to eliminate 95% of the spillage when disengaging the container
- Equipment meets or exceeds current ANSI and OSHA regulations for safety