



PO Box 1847  
Post Falls, ID 83877-1847  
T 208-773-3885  
F 208-773-3799  
E [Darren@SummitEq.com](mailto:Darren@SummitEq.com)  
W [www.SummitEq.com](http://www.SummitEq.com)

Vertical balers  
36"W  
48"W  
60"W  
72"W  
specialized  
Horizontal closed-door balers  
'B' series  
'C' series  
'D' series  
'E' series  
'F' series  
specialized  
Horizontal open-end balers  
Standard-duty series  
Heavy-duty 'B' series  
Heavy-duty 'C' series  
Heavy-duty 'D' series  
Heavy-duty 'E' series  
specialized  
Twin-ram balers  
Standard-duty series  
Heavy-duty series  
Scrap metal balers  
Oil filter balers  
Conveyors  
Slider-bed  
Chain-belt  
Fluffers  
Cart dumpers  
**Self-contained compactors**  
Stationary compactors  
  
Design assistance with waste  
and recycling flow, site fit, etc.

***Engineered for Peak  
Performance***

# Roll-off Compactor



Shown is SC-3248/1588  
with optional "doghouse"  
hopper, extra wheels & pull  
hook for hauler turn-around

The SC-3248 and SC-4060 compactors are designed to clean up your waste site by capturing and retaining waste, including liquids. At the same time, they reduce the number of times you have to empty, saving thousands of dollars all year long.

How can one piece of equipment clean up your garbage site AND save money? Simple; by super-compressing waste down to 1/3 to 1/7 its original size. Container capacities are available from 10 to 40 yards, and savings vary. Ask for a fast, no-obligation waste-stream analysis, showing you a dollar-for-dollar comparison between your current waste bills and the reduced bills resulting from a Summit compactor.

Self-contained compactors are ideal for Restaurants, College Dorms and Cafeterias, Fast Food outlets; Hotels & Motels; Condominiums and Apartment Complexes; Groceries and Markets; Hospitals & Clinics; Shopping Malls; Prisons; Resorts & Recreational Centers; and other commercial/industrial/institutional sites.

Summit compactors are designed and built by experts with over 30 years of waste equipment experience. They offer features and benefits either unavailable or available only at extra cost elsewhere. Compare, and you'll see the difference.

## PRODUCTIVITY

- Reduce mounds of material to as little as 1/7 of its original volume
- Drainable sump for more economical emptying
- Convenient 32" x 48" or 40" x 60" top feed openings accept large trash bags full of waste
- Simple loading and operation
- Non-reversible hydraulic quick-connects from compactor to power unit speed emptying
- Supplied with hydraulic fluid for quick install
- Standard multi-cycle clears chamber every time

## DURABILITY

- Superior guided ram with replaceable self-lubricating support shoes for long life
- Heavy-duty container to withstand compaction forces for years of trouble-free service
- Reliable, industry-standard electrical and hydraulic parts for easy maintenance
- 12 month warranty on parts and labor.

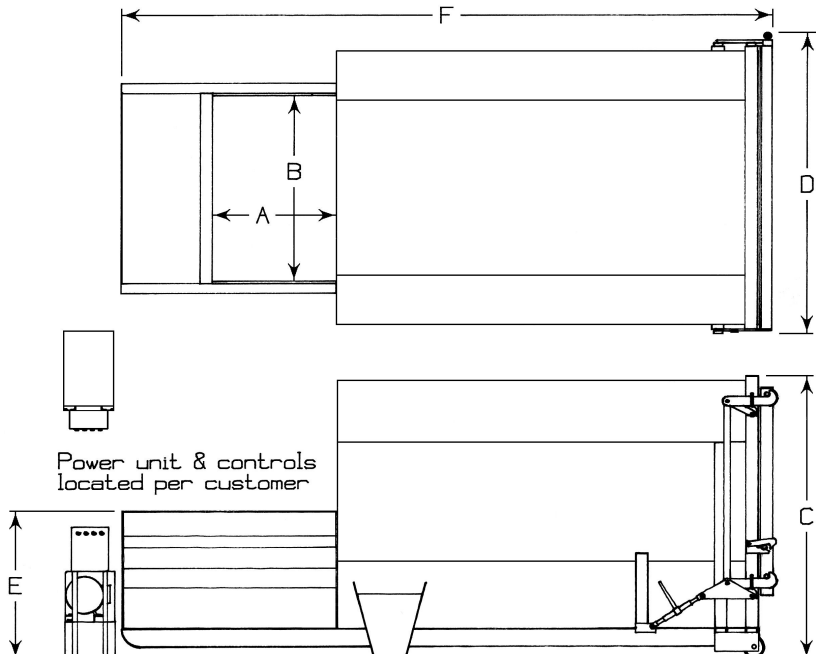
## FLEXIBILITY

- Available hoppers, lids, feed doors suit various feeding and site problems , optimize loading
- Remote power/control unit with standard 6' connections movable to fit site needs
- Mix & match packing head and container Capacities to fit site and waste stream needs
- Various available feed doors or lids to optimize loading convenience

## OPTIONS

- Auto-start (close door = safety auto cycle)
- Locking feed door prevents unauthorized use
- Coded keypad for door and/or control access prevents unauthorized use
- Color matching (standard = blue, gray, tan)
- Custom sizes to fit special sites

## LAYOUT & DIMENSIONS



Specifications	SC-3248 (1-yd)	SC-4060 (2-yd)
Top opening ('A' x 'B')	32" L x 48" W	40" L x 60" W
Chamber capacity (mfgr)	1 cubic yard	2 cubic yards
Chamber capacity (actual)	.8 cubic yard	1.25 cubic yard
Cycle time	39 seconds	44 seconds
Throughput per hour	74 cubic yards	102 cubic yards
Motor	10hp for 208, 240, or 480 V 60 Hz. 3Ø	
Hydraulic pump		10 GPM
Cylinders	(2) 4" x 37" bypass design	
Total packing force		45,239 lb
Platen face pressure	39.27 psi	31.42 psi
Platen penetration	14"	12.5"
Certification	UL508A/UL73/CSA C22.2 No.14	
Dimension 'A'	32"	40"
Dimension 'B'	48"	60"
Dimension 'C' (8' H cont)	91"	91"
Dimension 'D' (8' W cont)	95"	95"
Dimension 'E'	47.5"	47.5"
Dimension 'F'	depends on container size	

