

FEATURES & BENEFITS

Walinga Champior

From the day we produced our first Champion Recycler, Walinga committed to an on-going program of research and development. Increasingly diverse customer needs drive Walinga to the technology forefront. The welding, component fit, FRP (fiberglass reinforced plywood) side wall panels, and well thought out

Walinga factory cab conversions all speak to the dedication of generations of skilled Walinga craftsmen. Quality, durability, and meticulous attention to detail deliver a guaranteed low maintenance waste management solution that is second to none.



Bucket Lift Mechanism

The loading bucket lift mechanism is a solid 4-link style lift utilizing 3.5" x 24 3/4" stroke hydraulic lift cylinders to provide the smoothest possible operation.



Cab Conversion

Designed with the operator in mind, the Walinga Factory cab conversion makes entry/exit simple and efficient. The stand-up drive has complete operator controls, safety features, and is available on right, left, or both sides.



With a capacity of up to 7 cu. yds (5.36 m³), the optional "Cardboard Gate" can be supplied for source separation of O.C.C.





FEATURES & BENEFITS





Walinga Aluminum Champion Recycling Unit

Simple and affordable, yet with maximum performance and minimal operating costs, available in single or double sided loading. Constructed of aluminum, these units offer a complete range of sizes and capacities to meet any recycling collection challenge.

Glass Divider

The glass divider facilitates roll cart collection of colour separated glass. The top diverter allows the operator to select either "smaller than cart width" compartment at the flick of a switch.

Expandable Bucket

A 16" (406 mm) loading bucket is standard equipment, with an optional expandable bucket that allows for bulk load collection whenever necessary. Simply pull the latch pins, and the bucket wall folds out

Internal Dividers

M

The internal load dividers are designed for efficient operation. Man doors in the internal dividers allow the operator to make easy changes to suit route requirements.

Air operated dividers are optional. The loading bucket dividers are designed to match body dividers.

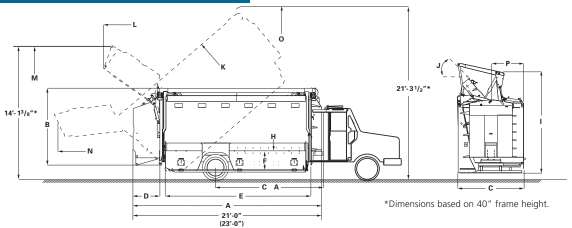
Automatic Cart Lifter

The loading bucket is designed to accommodate multiple auto-lock roll carts.



IFICATION





SPECIFICATIONS

Body

Body Floor: Side Wall:

Roof: Roof Lid: Front Wall: **Bustle Tailgate:**

Bucket:

3/16" (4.8 mm) 1"FRP (fiberglass

reinforced plywood) (25.4 mm) 10 ga (3.4 mm) 12 ga (2.7 mm)

10 ga (3.4 mm) side panel 10 ga (3.4 mm) rear panel 14 ga (1.9 mm)

12 ga (2.7 mm) Body partition: 14 ga (1.9 mm)

Hydraulics

Dry valve Pump: Bucket Lift Cylinders cast iron gear type 3 1/2" bore / 24.75" stroke

Cylinders

Roof:

Tail Gate:

2 Hyd. cylinder – bore = 3" dia. x stroke = 16" Hyd. cylinders – bore = $2 \frac{1}{2}$ " dia. x stroke = 16"

Dump

Body Length 20' & 21'

Stroke 160" (4064 mm) 5.5" (140 mm) Bore Stage

Body Length 23'

Stroke Bore Stage

170" (4318 mm) 5.5" (140 mm)

Hydraulic tank: Filter: Pressure:

30 US Gal. (114 litres) 10 micron on return line 2100 psi max. (143 bars)

IMENS ONS



Unit length = 21' - 0'' (6.4m) Volume = 39 cu yd - 29.85 m³ Plus bustle tailgate - 4 cu yd Bucket volume = 48 cu ft (1.35 cu meter)

Unit length = 23' - 0" (7.0m)
Volume = 42 cu yd - 32.15 m³
Plus bustle tailgate - 7 cu yd
Bucket volume = 61 cu ft (18.6 cu meter)

317"

A Length Height above frame Width Tailgate length **Bucket length** Bucket depth

G Bucket width Loading height Height above frame

Bucket dumping angle Body dumping angle

Length - tailgate raised, body down

M Height above frame, tailgate raised, body down Body raised - tailgate raised, overall length

Height above frame dump position

P Distance - lid hinge to wall

293 1/8" 7445 mm 105 1/4" 2673 mm 2584 mm 101 3/4" 41" 1041 mm 222 3/8" 5648 mm 838 mm 33" 16" 406 mm 46 13/16" 1189 mm 156 5/8" 3978 mm 51° 51° 41° 41° 339 1/2" 8623 mm 170 9/16" 4332 mm 10566 mm 416" 221 5/8" 5629 mm 57 5/8" 1464 mm 4267 mm

105 1/4" 101 3/4" 41" 246 3/8" 33" 16" 46 13/16" 156 5/8' 51° 38° 363 3/16" 170 9/16" 437 3/4" 232 9/16"

57 5/8"

192"

8052 mm 2673 mm 2584 mm 1041 mm 6258 mm 838 mm 406 mm 1189 mm 3978 mm 51° 38° 9225 mm 4332 mm 11119 mm 5907 mm 1464 mm 4877 mm

Due to continual product development, specifications are subject to change without notice

OPTIONS

Steel body walls in lieu of FRP • Partition diverter panel for colour/clear glass • Auto - Slide body divider • Dual side body loading bucket • Custom cab conversion for stand up drive (right/left or both) • 7 cu. yds (5.36 m³) Cardboard Gate



Head office: R.R. #5, Guelph, ON. Canada N1H 6J2 Tel (888) 925-4642

Fax (519) 824-5651

Michigan: 1190 Electric Ave. Wayland, MI USA 49348 Tel (800) 466-1197 Fax (616) 877-3474

Manitoba:

70 3rd Ave. N.E. Box 1790 Carman, Manitoba Canada R0G 0J0 Tel (204) 745-2951 Fax (204) 745-6309

Saskatchewan: P.O. Box 849 220 Frontage Rd. Davidson, Saskatchewan S0G 1A0 Tel (306) 567-3031

Fax (306) 567-3039

lowa: 579 4th St. N.W. Sioux Center, IA USA 51250 Tel (800) 845-5589 Fax (712) 722-1128

www.walinga.com