

C-SERIES
C5,000-C6,000
Compact

The multi-directional forklift designed for the safe, space saving and productive handling of long and bulky loads.

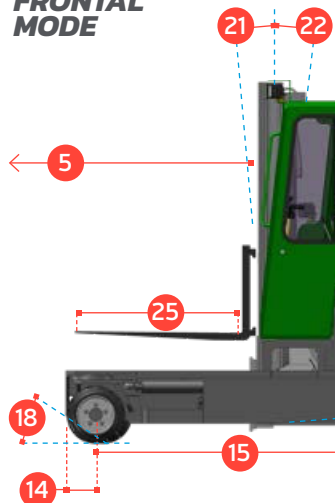
COMBILIFT
LIFTING INNOVATION



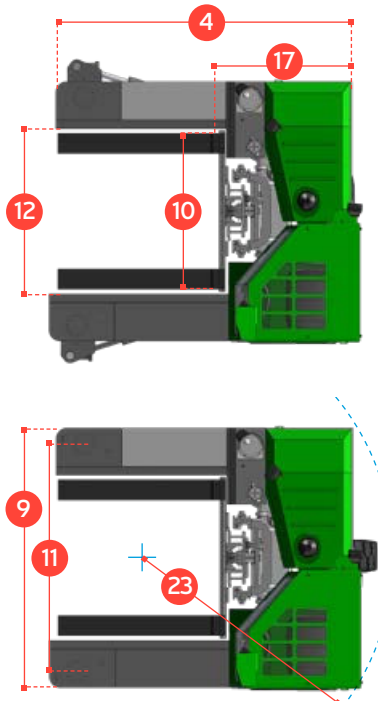
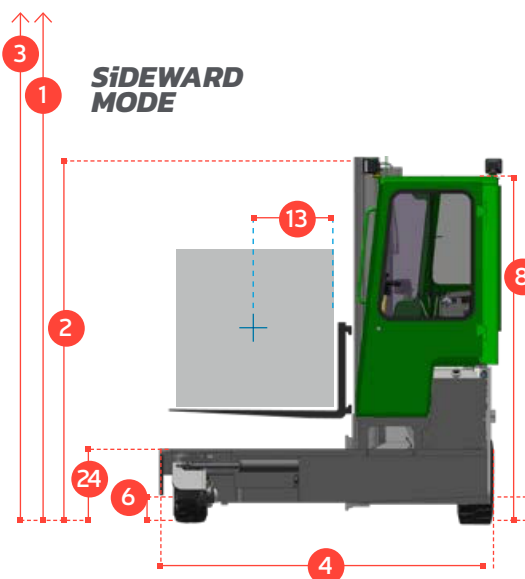
C-SERIES

C5000-C6000 Compact

FRONTAL MODE



SIDEWARD MODE



REF. DESCRIPTION

C5000

C6000

Multi-Directional



1a Standard Lift Height

159"

1b Free Lift Height

0"

2 Height Mast Closed

104"

3 Max. (Mast Raised)

188"

4 Overall Length

75"

89"

5 Mast Travel

33½"

47½"

6 Ground Clearance Under Mast

6"

7 Ground Clearance to Wheelbase Center

5"

8 Height Over Cab or of Overhead Guard

92"

9 Width

76"

10 Outside Spread of Fork Arms

47"

11 Track Front

68"

12 Frame Opening

48"

13 Load Center Distance

24"

14 Overhang Front

8"

15 Wheel Base

60"

74"

16 Overhang Back

7"

17 Length from Face of Fork

43½"

18 Approach Angle

45°

19 Ramp Angle

17°

20 Departure Angle

45°

21 Forward Tilt

2°

22 Backward Tilt

4°

23 Minimum Outside Radius

75"

87"

24 Platform Height

19½"

25 Platform Length

31½"

45¼"

A Capacity

5000 lbs

6000 lbs

B Unladen Weight

10,350 lbs

10,800 lbs

C Maximum Ground Speed

9 mph

D Gradeability

10%

E LPG Engine Kubota WG2503 / Diesel Engine Kubota V1505 TE

62 HP / 44 HP

F Electrics

12 Volt

G Fork Sections 2" x 6" x

31½"

45¼"

H 16 x 7 - 10.5 Front Tire

OD 16" / Width 7"

I 23 x 10 - 12 Rear Tire

OD 23" / Width 10"

J Standard Color

Green and Gray

K Suspension Seat

KAB Model 116

Features Include:

- Rubber Mounted Half Open Cabin
- Multi-Direction Operation
- 3 Wheel Hydrostatic Drive
- Load Sensing Steering
- 4 Way Lever Positioning of Wheels
- Hydraulic Oil Cooler

Distributed by:

European Patent No. 2167416; Brazilian Patent No. P10811954-6; Australian Patent No. 2008253242

COMBILIFT HAS A POLICY OF CONTINUOUS PRODUCT DEVELOPMENT AND RESERVES THE RIGHT TO ALTER SPECIFICATIONS WITHOUT PRIOR NOTICE. SPECIFICATIONS AND/OR DIMENSIONS MAY VARY FROM THOSE ILLUSTRATED IN SOME COUNTRIES.