C-SERIES C6,000-C10,000

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





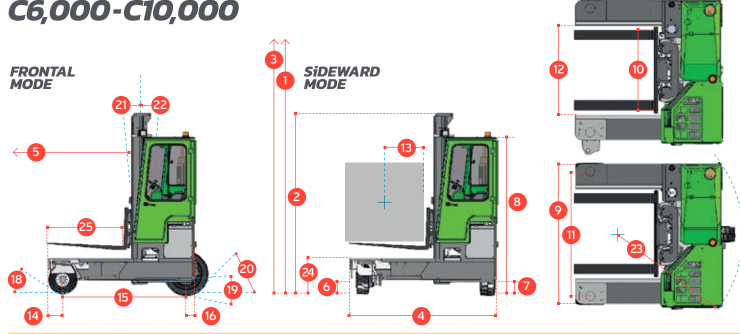








C-SERiES C6,000-C10,000



REF. DESCRIPTION DESCRIP						
The light Mast Closed	REF.		C6,000		C10,000	
Height Mast Closed						
3 Max. (Mast raised) 192" 4 Overall Length 77" 91" 98" 5 Mast Travel 37" 51" 55" 6 Ground Clearance Under Mast 6" 6" 7 Ground Clearance to Center of Wheelbase 8" 8" 6" 8 Height Over Cab (Without work lights) 96"	1b	Freelift Height		0"		
4 Overall Length 77" 91" 98" 5 Mast Travel 37" 51" 55" 6 Ground Clearance Under Mast 6" 6" 7 Ground Clearance to Center of Wheelbase 8" 6" 8 Height Over Cab (Without work lights) 96" 9 Width 86" 10 Outside Spread of Fork Arms 53" 11 Track Front 78" 12 Frame Opening 55" 13 Load Center Distance 24" 14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 6 Overhang Back 6" 43" 45		Height Mast Closed		113"		
5 Mast Travel 37" 51" 55" 6 Ground Clearance Under Mast 6" 6" 7 Ground Clearance to Center of Wheelbase 8" 8" 6" 8 Height Over Cab (Without work lights) 96" 96" 9 Width 86" 0 10 Outside Spread of Fork Arms 53" 11 11 Track Front 78" 55" 12 Frame Opening 55" 12 12 Frame Opening 55" 10" 14 Overhang Front 10" 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 6" 10" 45" 18 Approach Angle 45"	3	Max. (Mast raised)		192"		
6 Ground Clearance Under Mast 6" 7 Ground Clearance to Center of Wheelbase 8" 8" 6" 8 Height Over Cab (Without work lights) 96" 96" 9 Width 86" 0 10 Outside Spread of Fork Arms 53" 17 11 Track Front 78" 55" 12 Frame Opening 55" 10" 12 Frame Opening 55" 10" 13 Load Center Distance 24" 10" 14 Overhang Front 10" 10" 15 Wheelbase 62" 75" 83" 16 Overhang Front 6" 45" 45" 16 Overhang Back 6" 6" 45		Overall Length	77"	91"	98"	
7 Ground Clearance to Center of Wheelbase 8" 6" 8 Height Over Cab (Without work lights) 96" 9 Width 86" 10 Outside Spread of Fork Arms 53" 11 Track Front 78" 12 Frame Opening 55" 13 Load Center Distance 24" 14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 17 Length From Face of Fork 43" 43" 45" 18 Approach Angle 45° 45" 45	5	Mast Travel	37"	51"	55"	
8 Height Over Cab (Without work lights) 96" 9 Width 86" 10 Outside Spread of Fork Arms 53" 11 Track Front 78" 12 Frame Opening 55" 13 Load Center Distance 24" 14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 6" 45" <t< td=""><td>6</td><td>Ground Clearance Under Mast</td><td></td><td></td><td></td></t<>	6	Ground Clearance Under Mast				
9 Width 86" 10 Outside Spread of Fork Arms 53" 11 Track Front 78" 12 Frame Opening 55" 13 Load Center Distance 24" 10 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 43" 43" 45" 18 Approach Angle 45° 45" <t< td=""><td>7</td><td>Ground Clearance to Center of Wheelbase</td><td>8"</td><td>8"</td><td>6"</td></t<>	7	Ground Clearance to Center of Wheelbase	8"	8"	6"	
10 Outside Spread of Fork Arms 53" 11 Track Front 78" 12 Frame Opening 55" 13 Load Center Distance 24" 14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 45" 17 Length From Face of Fork 43" 43" 45" 18 Approach Angle 45° 45" 19 Ramp Angle 29° 20° 20 Departure Angle 45° 45° 21 Forward Tilt 3° 3° 20° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 53" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph 9 mph 15% E	8	Height Over Cab (Without work lights)		96"		
11 Track Front 78" 12 Frame Opening 55" 13 Load Center Distance 24" 14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 45" 45" 45" 17 Length From Face of Fork 43" 45" 47	9	Width		86"		
12 Frame Opening 55" 13 Load Center Distance 24" 14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 43" 45" 17 Length From Face of Fork 43" 45"	10	Outside Spread of Fork Arms		53"		
13 Load Center Distance 24" 14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 17 Length From Face of Fork 43" 43" 45" 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 53" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" <		Track Front	78"			
14 Overhang Front 10" 15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 17 Length From Face of Fork 43" 43" 45" 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire		Frame Opening		55"		
15 Wheelbase 62" 75" 83" 16 Overhang Back 6" 17 Length From Face of Fork 43" 43" 45" 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph 15% D Gradeability 15% 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10"	13	Load Center Distance		24"		
16 Overhang Back 6" 17 Length From Face of Fork 43" 43" 45" 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray	14	Overhang Front		10"		
17 Length From Face of Fork 43" 43" 45" 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph 15% E 3 ltr GM LPG 65 HP 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray	15	Wheelbase	62"	75"	83"	
18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray	16	Overhang Back		6"		
19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 10,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 15,000 lbs 15,000 lbs C Maximum Ground Speed 9 mph 15% E 3 ltr GM LPG 65 HP 65 HP F Electrics 12 Volt 53" G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" OD 27" / Width 10" J Standard Color Green and Gray			43"		45"	
20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" OD 27" / Width 10" J Standard Color Green and Gray	18	Approach Angle				
21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray	19	Ramp Angle				
22 Backward Tilt 5° 23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray		Departure Angle	-			
23 Minimum Outside Radius 78" 92" 98" 24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray			_			
24 Platform Height 21" 25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray						
25 Platform Length 33" 47" 53" A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray		Minimum Outside Radius	78"		98"	
A Capacity 6,000 lbs 8,000 lbs 10,000 lbs B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire 0D 18" / Width 8" I 27 x 10 - 12 Rear Tire 0D 27" / Width 10" J Standard Color Green and Gray		3				
B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire 0D 18" / Width 8" I 27 x 10 - 12 Rear Tire 0D 27" / Width 10" J Standard Color Green and Gray	25	Platform Length	33"	47"	53"	
B Unladen Weight 13,300 lbs 13,800 lbs 15,000 lbs C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire 0D 18" / Width 8" I 27 x 10 - 12 Rear Tire 0D 27" / Width 10" J Standard Color Green and Gray						
C Maximum Ground Speed 9 mph D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray			,			
D Gradeability 15% E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire 0D 18" / Width 8" I 27 x 10 - 12 Rear Tire 0D 27" / Width 10" J Standard Color Green and Gray			13,300 lbs		15,000 lbs	
E 3 ltr GM LPG 65 HP F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray						
F Electrics 12 Volt G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray						
G Fork Section 6" x 2" x 33" 47" 53" H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray		- III - II - II - II - II - II - II -				
H 200 / 50 x 10 Front Tire OD 18" / Width 8" I 27 x 10 - 12 Rear Tire OD 27" / Width 10" J Standard Color Green and Gray	-					
I 27 x 10 - 12 Rear Tire OD 27"/ Width 10" J Standard Color Green and Gray				.,		
J Standard Color Green and Gray		-				
1	-					
K Suspension Seat KAB Model 116						
	K	Suspension Seat	K	(AB Model 11	6	

Multi-Directional



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:

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.

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

