C-SERiES C55,000

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





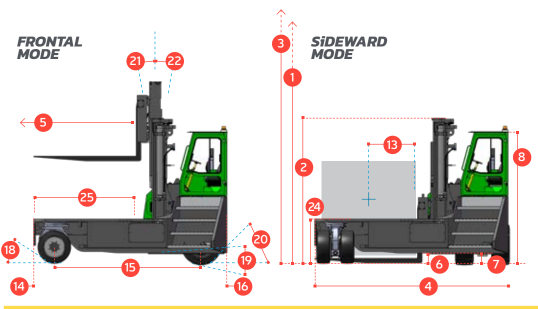


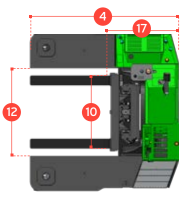


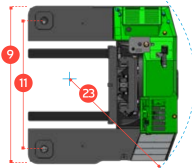




C-SERIES C55,000

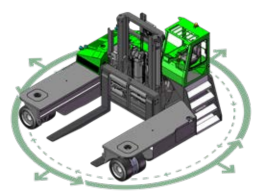






REF. DESCRIPTION C55,000 1a Max. Lift Height 162" 1b Freelift Height 0" 2 Height Mast Closed 164" 3 Max. (Mast raised) 248" 4 Overall Length 193" 5 Mast Travel 106" 6 Ground Clearance Under Mast 18" 7 Ground Clearance to Center of Wheelbase 10" 8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platf			
1a Max. Lift Height 162" 1b Freelift Height 0" 2 Height Mast Closed 164" 3 Max. (Mast raised) 248" 4 Overall Length 193" 5 Mast Travel 106" 6 Ground Clearance Under Mast 18" 7 Ground Clearance to Center of Wheelbase 10" 8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17" 20 Departure Angle 45° 21	REF.	DESCRIPTION	C55,000
1b			162"
3 Max. (Mast raised) 248" 4 Overall Length 193" 5 Mast Travel 106" 6 Ground Clearance Under Mast 18" 7 Ground Clearance to Center of Wheelbase 10" 8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Front 20½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 45° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24	1b		0"
4 Overall Length 193" 5 Mast Travel 106" 6 Ground Clearance Under Mast 18" 7 Ground Clearance to Center of Wheelbase 10" 8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 45° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24	2	Height Mast Closed	164"
5 Mast Travel 106" 6 Ground Clearance Under Mast 18" 7 Ground Clearance to Center of Wheelbase 10" 8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 16" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight <t< td=""><td>3</td><td>Max. (Mast raised)</td><td>248"</td></t<>	3	Max. (Mast raised)	248"
6 Ground Clearance Under Mast 18" 7 Ground Clearance to Center of Wheelbase 10" 8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B	4	Overall Length	193"
7 Ground Clearance to Center of Wheelbase 10" 8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C	5	Mast Travel	106"
8 Height Over Cab (Without work lights) 132" 9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability	6	Ground Clearance Under Mast	18"
9 Width 205" 10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" J Standard Color Green & Gray	7	Ground Clearance to Center of Wheelbase	10"
10 Outside Spread of Fork Arms 94½" 11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics<	8	Height Over Cab (Without work lights)	132"
11 Track Front 167" 12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x	9	Width	205"
12 Frame Opening 114" 13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 14" J Standard	10	Outside Spread of Fork Arms	94½"
13 Load Center Distance 48" 14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14"		Track Front	167"
14 Overhang Front 20½" 15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" J 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray <td>12</td> <td>Frame Opening</td> <td>114"</td>	12	Frame Opening	114"
15 Wheelbase 146½" 16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" J 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray	13	Load Center Distance	48"
16 Overhang Back 25½" 17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire 0D 40" / Width 18" I 40/350-559 x4 solid rubber front tire Green & Gray		Overhang Front	201/2"
17 Length From Face of Fork 90½" 18 Approach Angle 45° 19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 8° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray	15	Wheelbase	1461/2"
18 Approach Angle 19 Ramp Angle 10 Departure Angle 20 Departure Angle 21 Forward Tilt 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Height 25 Platform Length 26 Departure Angle 27 Backward Tilt 28 Backward Tilt 29 Backward Tilt 20 Backward Tilt 20 Backward Tilt 21 Backward Tilt 22 Backward Tilt 23 Backward Tilt 24 Platform Height 24 Platform Height 25 Platform Length 26 Departure Angle 27 Backward Tilt 28 Backward Tilt 28 Backward Tilt 29 Backward Tilt 29 Backward Tilt 29 Backward Tilt 20 Backward Tilt 21 Backward Tilt 21 Backward Tilt 21 Backward Tilt 22 Backward Tilt 24 Platform Length 25 Backward Tilt 26 Backward Tilt 27 Backward Tilt 28 Backward Tilt 28 Backward Tilt 28 Backward Tilt 29 Backward Tilt 20 Backward Tilt 21 Backward Tilt 22 Backward Tilt 22 Backward Tilt 23 Backward Tilt 24 Platform Length 25 Backward Tilt 26 Backward Tilt 27 Backward Tilt 28 Backward Tilt 28 Backward Tilt 28 Backward			25½"
19 Ramp Angle 17° 20 Departure Angle 45° 21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray	17		901/2"
20 Departure Angle 45° 21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray		Approach Angle	
21 Forward Tilt 4° 22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray			• •
22 Backward Tilt 8° 23 Minimum Outside Radius 191" 24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray			-
23 Minimum Outside Radius 24 Platform Height 25 Platform Length A Capacity B Unladen Weight C Maximum Ground Speed D Gradeability D Gradeability E John Deere Diesel Engine 6068HF Electrics F Electrics F T2 Volt G Fork Section F 465/55-20 SE x 2 super elastic rear tire D 40/350-559 x4 solid rubber front tire D 5191" 191" 245/2" 55,000 lbs 86,000 lbs 10 mph 10% 225 HP 225 HP 5 Electrics 12 Volt 5" x 12" x 102" 14 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" J Standard Color Green & Gray			-
24 Platform Height 45½" 25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray			
25 Platform Length 102" A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray			17.1
A Capacity 55,000 lbs B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire 0D 40" / Width 18" I 40/350-559 x4 solid rubber front tire 0D 33" / Width 14" J Standard Color Green & Gray			
B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire 0D 40" / Width 18" I 40/350-559 x4 solid rubber front tire 0D 33" / Width 14" J Standard Color Green & Gray	25	Platform Length	102"
B Unladen Weight 86,000 lbs C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire 0D 40" / Width 18" I 40/350-559 x4 solid rubber front tire 0D 33" / Width 14" J Standard Color Green & Gray			
C Maximum Ground Speed 10 mph D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire 0D 40" / Width 18" I 40/350-559 x4 solid rubber front tire 0D 33" / Width 14" J Standard Color Green & Gray			,
D Gradeability 10% E John Deere Diesel Engine 6068HF 225 HP F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire 0D 40" / Width 18" I 40/350-559 x4 solid rubber front tire 0D 33" / Width 14" J Standard Color Green & Gray			
E John Deere Diesel Engine 6068HF Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire 0	_		
F Electrics 12 Volt G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray	_		
G Fork Section 5" x 12" x 102" H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray		_	
H 465/55-20 SE x 2 super elastic rear tire OD 40" / Width 18" I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray	-		
I 40/350-559 x4 solid rubber front tire OD 33" / Width 14" J Standard Color Green & Gray			- 11 12 11 12 1
J Standard Color Green & Gray		465/55-20 SE x 2 super elastic rear tire	
	•		
K Suspension Seat KAB Model 116	_		,
	K	Suspension Seat	KAB Model 116

Multi-Directional



Features Include:

- Hydraulic Mounted Cabin
- Multi-Directional Operation
- 4 Wheel Hydrostatic Drive
- +/- 6" Integrated Side-shift
- 4 Way Lever Positioning of Wheels
- Load Sensing Steering
- 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.