

MPE060-080VG

Heavy Duty End Riders | 2,720kg - 3,630kg



About Yale

Yale's Heavy Duty End Riders are meticulously designed and rigorously engineered to create an efficient material handling solution. Thanks to their tight turning radius, short head length and control handle design, our end riders provide excellent manoeuvrability, even in tight spaces like crowded loading docks. When your heavy duty application demands that a truck run dependably 4000+ hours a year in demanding environments, you want to be absolutely certain it can handle the pressure.

All Yale's products are backed by a regional dealer network which share the manufacturer's commitment to Yale® maintenance and parts support that is highly dependable – and highly competitive over the whole life of the truck.

As you would expect from Yale®, our Heavy Duty End Riders have the following benefits.

- Manufactured to ISO Standards
- Smart Control with Pick Assist
- Low cost of ownership
- Superior ergonomics
- Operator comfort
- Energy efficient
- Backed by an extensive dealer network
- Aftermarket service and support

Yale® dealerships provide flexible truck servicing solutions and are linked to one of the industry's most sophisticated parts distribution operations. You'll find support for Yale® Heavy Duty End Riders throughout the Asia-Pacific region – provided by a big regional footprint stretching from Australia and New Zealand on through Singapore, Malaysia, Indonesia, Thailand, South Korea, Taiwan, Vietnam the Philippines and Guam.

ERGONOMIC CONTROL HANDLE

Activation buttons for the Smart Coast Control and Pick Assist option are located on each side of the steer handle for easy, effortless thumb operation. The padded and contoured steady rest offers a soft, comfortable grab point and integrated controls.

SMART CONTROL COAST WITH PICK ASSIST

The Smart Coast Control with Pick Assist option increases floor and low level picking efficiency. This option allows the operator to move the truck with the touch of a button, saving valuable seconds of pick time.

PERFORMANCE

Pace-setting, programmable acceleration and travel speeds allow more loads to be moved per hour. A high-performance hydraulic system, coupled with the advanced pallet entry-exit system, produces outstanding cycle times.

LARGE OPERATOR PLATFORM

Large operator platform provides comfortable and productive positioning.



EASY OPERATOR ACCESS

Low step height provides quick and easy access for the operator. The Butterfly/twist grip combination control handle has left-hand and right-hand controls, allowing fingertip control of lift/lower, travel and horn functions with both hands.



MPE060 – 080VG Features

TRACTION REVERSING SWITCH

The Traction Reversing Switch is located on the handle – if the Traction Reversing Switch comes into contact with the operator, the truck reverses travel direction and sounds the horn.



POWER ASSIST STEERING

The Power Assist steer option helps operators easily navigate tight turns and crowded loading areas.

ENERGY EFFICIENT

When using the Extended Shift feature, you can operate for longer periods between battery changes. When this feature is disengaged your truck operates in high performance mode for quicker acceleration and higher travel speeds resulting in more pallet moves per hour.

GALVANISED (OPTIONAL)

Designed to protect from highly corrosive environments, the heavy corrosion/wash-down package includes a completely galvanized frame, lift linkage, battery well and fork weldment. The galvanization process makes these components rust- and corrosion-resistant and reduces the overall cost of maintenance and operation.



FORK TIPS

Fork tips are specifically designed for smooth pallet entry and exit. Increasing fork-pallet interlocking pressure by 500% allows for successful pallet exit on the first try.



INCREASED STABILITY

Springless, quick adjust, heavy duty casters enhance load handling stability, reduce maintenance time, and resist damage from dock plates.

Specifications MPE060VG

GENERAL	1	Manufacturer		YALE	YALE	YALE	YALE	YALE	YALE	
	2	Model		MPE060VG	MPE060VG	MPE060VG	MPE060VG	MPE060VG	MPE060VG	
	3	Power Type		24 Volt	24 Volt	24 Volt	24 Volt	24 Volt	24 Volt	
	4	Operator Type		Stand Ride	Stand Ride	Stand Ride	Stand Ride	Stand Ride	Stand Ride	
	5	Rated Capacity		kg	2722	2722	2722	2722	2722	
	6	Fork Length	Nominal/Actual	mm	914/908	1067/1060	1219/1213	1372/1365	1524/1518	2438/2432
	7	Fork Overall Width		mm	688	688	688	688	688	688
	8	Fork Width	Individual Fork	mm	232	232	232	232	232	232
	9	Load Distance (Face of Forks to Centre of Load Wheels)		mm	201	201	201	201	201	201
	DIMENSIONS	10	Wheelbase	Raised/Lowered	mm	1303/1400	1455/1552	1608/1705	1760/1857	1913/2010
11		Overall Length		mm	1974	2126	2279	2431	2584	3498
12/13		Centre of Load Wheel to Tip of Forks	Raised/Lowered	mm	317/206	317/206	317/206	317/206	317/206	317/206
14		Outside Turning Radius	Raised/Lowered	mm	1670/1767	1823/1920	1976/2072	2128/2225	2281/2377	3195/2774
15		Right Angle Stack	Raised	mm	2064	2196	2331	2468	2608	3469
16		Equal Intersecting Aisle	Raised	mm	1599	1677	1757	1836	1916	2397
17		Grade Clearance	Chassis	%	26	26	26	26	26	26
			Centre of Wheelbase	%	38	34	30	28	26	26
			Forks	%	38	38	38	38	38	38
18		Overall Lift Height	Top of Forks	mm	235	235	235	235	235	235
19		Lowered Height	Top of Forks	mm	84	84	84	84	84	84
20		Total Lift		mm	153	153	153	153	153	153
21		Truck Overall Width		mm	937	937	937	937	937	937
22		Chassis Length		mm	1066	1066	1066	1066	1066	1066
23	Battery Compartment (Standard/With Battery Rollers)			32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	
PERFORMANCE	24	Max. Travel Speed - Chassis First	No Load/Rated Load	km/h	14.5/10.8	14.5/10.8	14.5/10.8	14.5/10.8	14.5/10.8	14.5/10.8
	25	Max. Travel Speed - Forks First	No Load/Rated Load	km/h	9.7/9.7	9.7/9.7	9.7/9.7	9.7/9.7	9.7/9.7	9.7/9.7
	26	Number of Speeds			Infinitely Variable	Infinitely Variable	Infinitely Variable	Infinitely Variable	Infinitely Variable	Infinitely Variable
	27	Traction Motor Control Method	Type		AC Transistor	AC Transistor	AC Transistor	AC Transistor	AC Transistor	AC Transistor
	28	Service Brake	Type		Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical
WEIGHT	29	Truck Weight (approx.) w/o Battery	No Load/Rated Load	kg	625.0/3347.0	648.0/3370.0	668.0/3390.0	689.0/3411.0	709.0/3431.0	856.0/3578.0
	30	Axle Loading - Drive: Static with Max. Wt. Battery	No Load	kg	785	827	863	906	948	1215
	31	Axle Loading - Load Wheel: Static with Max. Wt. Battery	No Load	kg	362	340	324	302	280	160
WHEELS	32	Drive Tyre: Size/Type (No. of Wheels)			10.0 x 5.0 x 6.5/ Polyurethane (1)	10.0 x 5.0 x 6.5/ Polyurethane (1)	10.0 x 5.0 x 6.5/ Polyurethane (1)	10.0 x 5.0 x 6.5/ Polyurethane (1)	10.0 x 5.0 x 6.5/ Polyurethane (1)	10.0 x 5.0 x 6.5/ Polyurethane (1)
	33	Load Wheel: Size/Type (No. of Wheels) (No. of Bearings)			3.25" x 6.5"/ Polyurethane (2) (2)	3.25" x 6.5"/ Polyurethane (2) (2)	3.25" x 6.5"/ Polyurethane (2) (2)	3.25" x 6.5"/ Polyurethane (2) (2)	3.25" x 6.5"/ Polyurethane (2) (2)	3.25" x 6.5"/ Polyurethane (2) (2)
	34	Caster Wheel: Size/Type (No. of Wheels) Caster Type			4.0" x 2.5"/Polyurethane (2) Spring Loaded	4.0" x 2.5"/Polyurethane (2) Spring Loaded	4.0" x 2.5"/Polyurethane (2) Spring Loaded	4.0" x 2.5"/Polyurethane (2) Spring Loaded	4.0" x 2.5"/Polyurethane (2) Spring Loaded	4.0" x 2.5"/Polyurethane (2) Spring Loaded
BATTERY	35	Type			Lead Acid	Lead Acid	Lead Acid	Lead Acid	Lead Acid	Lead Acid
	36	Ampere Hours - Max.		ah	600	600	600	600	600	600
	37	Ampere Hours - Min.		ah	225	225	225	225	225	225
	38	Max. Weight		kg	517	517	517	517	517	517
	39	Min. Weight		kg	245	245	245	245	245	245

Above specifications, unless otherwise listed, are for a standard truck without optional equipment. Right Angle Stack and Equal Intersecting Aisle are Calculated using a 40" wide pallet. Grade Clearance measured to the

BATTERY SPECIFICATIONS

NUMBER OF CELLS	CELL SIZE	PLATES PER CELL	CAPACITY 6 HOUR RATE		BATTERY DIMENSION (MM)	
			AMP HR		X	Y
12	75	7	225		653	224
12	85	7	255		653	224
12	75	11	375		673	330
12	85	11	425		663	325
12	75	13	450		785	330
12	85	13	510		785	330
12	100	13	600		785	330

Battery Connector: 175amp, Red Battery Lead: Length 20" (508), Position "B"; I10 AMG

Specifications & Optional Extras MPE060VG

YALE MPE060VG	YALE MPE060VG	YALE MPE060VG
24 Volt	24 Volt	24 Volt
Stand Ride	Stand Ride	Stand Ride
2722	2722	2722
2134/2126	2362/2356	2438/2432
710	710	710
254	254	254
1539	1543	1540
2141/2238	2141/2238	2141/2238
3193	3422	3498
684/587	910/813	989/892
2509/2605	2509/2605	2509/2605
3259	3498	3577
2057	2079	2088
26	26	26
24	24	24
17	13	12
235	235	235
84	84	84
153	153	153
937	937	937
1066	1066	1066
32.0 x 13.4 x Open (813 x 340 x Open)	32.0 x 13.4 x Open (813 x 340 x Open)	32.0 x 13.4 x Open (813 x 340 x Open)
14.5/10.8	14.5/910.8	14.5/10.8
9.7/9.7	9.7/9.7	9.7/9.7
Infinitely Variable	Infinitely Variable	Infinitely Variable
AC Transistor	AC Transistor	AC Transistor
Electro-Mechanical	Electro-Mechanical	Electro-Mechanical
763.0/3485.0	788.0/3510.0	802.0/3524.0
996	1020	1041
285	286	280
10.0 x 5.0 x 6.5/ Polyurethane (1)	10.0 x 5.0 x 6.5/ Polyurethane(1)	10.0 x 5.0 x 6.5/ Polyurethane (1)
3.25" x 6.5"/ Polyurethane (2) (2)	3.25" x 6.5"/ Polyurethane (2) (2)	3.25" x 6.5"/ Polyurethane (2) (2)
4.0" x 2.5"/Polyurethane (2) Spring Loaded	4.0" x 2.5"/Polyurethane (2) Spring Loaded	4.0" x 2.5"/Polyurethane (2) Spring Loaded
Lead Acid	Lead Acid	Lead Acid
600	600	600
225	225	225
517	517	517
245	245	245

bottom of the pallet with forks in a raised position.

	WEIGHT (KG)
Z	
592	245
592	259
592	374
592	392
592	448
592	469
665	517

OPTIONAL EXTRAS

FORK LENGTHS

36" (914mm) Long Forks – Standard Tip
 42" (1,067mm) Long Forks – Standard Tip
 54" (1,372mm) Long Forks – Standard Tip
 60" (1,524mm) Long Forks – Standard Tip
 84" (2,134mm) Long Forks – Extended Tip
 93" (2,362mm) Long Forks – Extended Tip
 96" (2,438mm) Long Forks – Extended Tip
 96" (2,438mm) Long Forks – Standard Tip

DRIVE TYRE

Rubber – 65 Durometer – 10" x 5.0"
 Red Polyurethane – 85 Durometer – 10" x 5.0"
 Vulkollan Polyurethane – 90 Durometer – 10" x 5.0"

LOAD WHEELS

Various options available

LOAD BACKREST

48" (1,219mm) High (Pivoting or Bolt-on)
 60" (1,524mm) High (Pivoting or Bolt-on)
 72" High (1,829mm) (Bolt-on)

ACCESSORIES

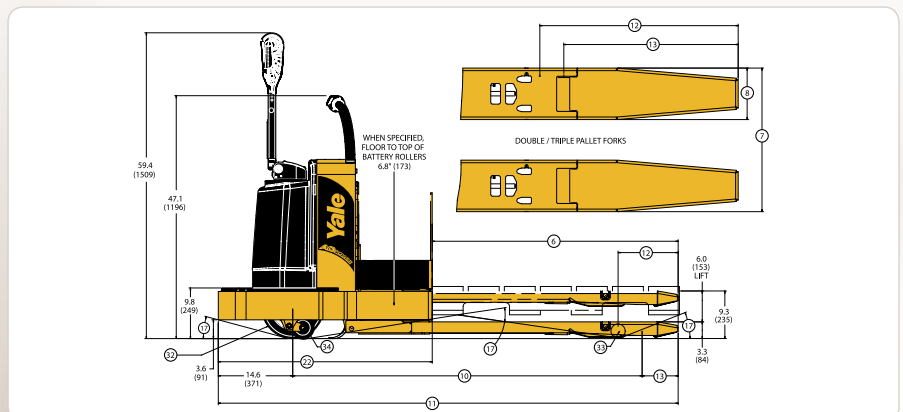
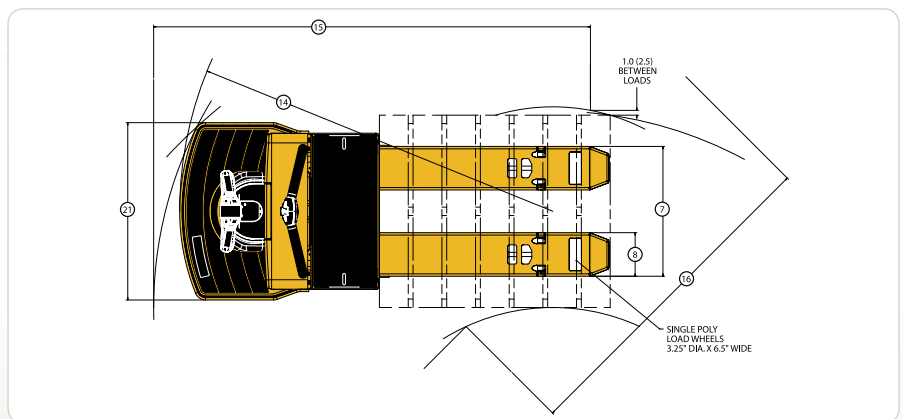
Manual Coast Control with pick assist
 Smart Coast Control with pick assist

APPLICATION/ENVIRONMENTAL

Cooler/Freezer Package Operating Temperatures: -17.5°C to +48.5°C
 SubZero Freezer Package Operating Temperatures: -40°C to +48.5°C
 Wash Down Package Operating Temperatures: -17.5°C to +48.5°C
 Heavy Corrosion Wash Down Package Operating Temperatures: -17.5°C +48.5°C

OTHER

Electronic Power Assist Steer
 Quick Adjust Heavy Duty Casters – Sealed Wheel
 Battery Rollers
 Convenience Tray (Load Backrest Mounted or Battery Mounted)
 Cast Aluminium Control Handle
 RF Terminal Power Supply – 24 Volt, Unregulated
 Audible Alarm
 Visible Alarm – Pole Mounted Amber Stroke
 Pallet Entry Rollers
 UL Classification Type "EE"



Specifications MPE080VG

GENERAL	1	Manufacturer		YALE	YALE	YALE	YALE	YALE	YALE
	2	Model		MPE080VG	MPE080VG	MPE080VG	MPE080VG	MPE080VG	MPE080VG
	3	Power Type		24 Volt	24 Volt	24 Volt	24 Volt	24 Volt	24 Volt
	4	Operator Type		Stand Ride	Stand Ride	Stand Ride	Stand Ride	Stand Ride	Stand Ride
	5	Rated Capacity	kg	3629	3629	3629	3629	3629	3629
	6	Fork Length	Nominal/Actual	mm 914/908	1067/1060	1219/1213	1372/1365	1524/1518	2134/2432
	7	Fork Overall Width		mm 688	688	688	688	688	710
	8	Fork Width	Individual Fork	mm 232	232	232	232	232	254
	9	Load Distance (Face of Forks to Centre of Load Wheels)		mm 200	200	200	200	200	1539
DIMENSIONS	10	Wheelbase	Raised/Lowered	mm 1303/1400	1455/1552	1608/1705	1760/1857	1913/2010	2141/2238
	11	Overall Length		mm 1974	2126	2279	2431	2584	3193
	12/13	Centre of Load Wheel to Tip of Forks	Raised/Lowered	mm 317/ 206	317/206	317/206	317/206	317/206	684/587
	14	Outside Turning Radius	Raised/Lowered	mm 1670/1767	1823/1920	1975/2072	2128/2225	2280/2377	2508/2605
	15	Right Angle Stack	Raised	mm 2064	2196	2331	2468	2608	3259
	16	Equal Intersecting Aisle	Raised	mm 1599	1677	1757	1836	1916	2057
	17	Grade Clearance	Chassis	% 26	26	26	26	26	26
			Centre of Wheelbase	% 38	34	30	28	26	24
			Forks	% 38	38	38	38	38	17
	18	Overall Lift Height	Top of Forks	mm 235	235	235	235	235	235
	19	Lowered Height	Top of Forks	mm 84	84	84	84	84	84
	20	Total Lift		mm 153	153	153	153	153	153
	21	Truck Overall Width		mm 937	937	937	937	937	937
22	Chassis Length		mm 1066	1066	1066	1066	1066	1066	
23	Battery Compartment (Standard/With Battery Rollers)		32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	32.0 x 13.4 x Open (81.3 x 34.0 x Open)	
PERFORMANCE	24	Max.Travel Speed - Chassis First	No Load/Rated Load	km/h 14.5/9.7	14.5/9.7	14.5/9.7	14.5/9.7	14.5/9.7	14.5/9.7
	25	Max.Travel Speed - Forks First	No Load/Rated Load	km/h 9.7/9.7	9.7/9.7	9.7/9.7	9.7/9.7	9.7/9.7	9.7/9.7
	26	Number of Speeds		Infinitely Variable	Infinitely Variable	Infinitely Variable	Infinitely Variable	Infinitely Variable	Infinitely Variable
	27	Traction Motor Control Method	Type	AC Transistor	AC Transistor	AC Transistor	AC Transistor	AC Transistor	AC Transistor
	28	Service Brake	Type	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical
WEIGHT	29	Truck Weight (approx.) w/o Battery	No Load/Rated Load	kg 636.0/4264.0	658.0/4287.0	678.0/4307.0	699.0/4328.0	719.0/4348.0	773.0/4402.0
	30	Axle Loading - Drive: Static with Max. Wt. Battery	No Load	kg 823	832	869	912	954	1003
	31	Axle Loading - Load Wheel: Static with Max. Wt. Battery	No Load	kg 332	342	326	304	282	287
WHEELS	32	Drive Tyre: Size/Type (No. of Wheels)		12.0 x 4.5 x 8.0/ Polyurethane (1)	12.0 x 4.5 x 8.0/ Polyurethane (1)	12.0 x 4.5 x 8.0/ Polyurethane (1)	12.0 x 4.5 x 8.0/ Polyurethane (1)	12.0 x 4.5 x 8.0/ Polyurethane (1)	12.0 x 4.5 x 8.0/ Polyurethane (1)
	33	Load Wheel: Size/Type (No. of Wheels) (No. of Bearings)		3.25" x 6.5"/ Polyurethane (2) (4)	3.25" x 6.5"/ Polyurethane (2) (4)	3.25" x 6.5"/ Polyurethane (2) (4)	3.25" x 6.5"/ Polyurethane (2) (4)	3.25" x 6.5"/ Polyurethane (2) (4)	3.25" x 6.5"/ Polyurethane (2) (4)
	34	Caster Wheel: Size/Type (No. of Wheels) Caster Type		4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded	4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded	4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded	4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded	4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded	4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded
BATTERY	35	Type		Lead Acid	Lead Acid	Lead Acid	Lead Acid	Lead Acid	Lead Acid
	36	Ampere Hours - Max.	ah	750	750	750	750	750	750
	37	Ampere Hours - Min.	ah	225	225	225	225	225	225
	38	Max. Weight	kg	658	658	658	658	658	658
	39	Min. Weight	kg	245	245	245	245	245	245

Above specifications, unless otherwise listed, are for a standard truck without optional equipment. Right Angle Stack and Equal Intersecting Aisle are Calculated using a 40" wide pallet. Grade Clearance measured to the

BATTERY SPECIFICATIONS

NUMBER OF CELLS	CELL SIZE	PLATES PER CELL	CAPACITY 6 HOUR RATE	BATTERY DIMENSION (MM)	
				AMP HR	X Y
12	75	7	225	653	224
12	85	7	255	653	224
12	75	11	375	673	330
12	85	11	425	663	325
12	75	13	450	785	330
12	85	13	510	785	330
12	100	13	600	785	330
12	125	13	750	785	330

Battery Connector: 175amp, Red Battery Lead: Length 20" (508), Position "B", I10 AMG

Specifications & Optional Extras MPE080VG

YALE	YALE	YALE
MPE080VG	MPE080VG	MPE080VG
24 Volt	24 Volt	24 Volt
Stand Ride	Stand Ride	Stand Ride
3629	3629	3629
2362/2356	2438/2432	3658/3651
710	710	710
254	254	254
1543	1540	2759
2141/ 2238	2141/2238	3360/3457
3422	3498	4717
910/813	989/892	989/892
2508/2605	2508/2605	3728/3825
3498	3577	4739
2079	2088	2716
26	26	26
24	24	20
13	12	12
235	235	235
84	84	84
153	153	153
937	937	937
1066	1066	1066
32.0 x 13.4 x Open (813 x 340 x Open)	32.0 x 13.4 x Open (813 x 340 x Open)	32.0 x 13.4 x Open (813 x 340 x Open)
14.5/9.7	14.5/9.7	14.5/9.7
9.7/9.7	9.7/9.7	9.7/9.7
Infinitely Variable	Infinitely Variable	Infinitely Variable
AC Transistor	AC Transistor	AC Transistor
Electro-Mechanical	Electro-Mechanical	Electro-Mechanical
798.0/4427.0	812.0/4441.0	977.0/4606.0
1027	1049	1190
288	282	300
12.0 x 4.5 x 8.0/ Polyurethane (1)	12.0 x 4.5 x 8.0/ Polyurethane (1)	12.0 x 4.5 x 8.0/ Polyurethane (1)
3.25" x 6.5"/ Polyurethane (2) (4)	3.25" x 6.5"/ Polyurethane (2) (4)	3.25" x 6.5"/ Polyurethane (2) (4)
4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded	4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded	4.0" x 2.5"/Polyurethane (2) Urethane Block Loaded
Lead Acid	Lead Acid	Lead Acid
750	750	750
225	225	225
658	658	658
245	245	245

bottom of the pallet with forks in a raised position.

	WEIGHT (KG)
Z	
592	245
592	259
592	374
592	392
592	448
592	469
665	517
787	658

OPTIONAL EXTRAS

FORK LENGTHS

36" (914mm) Long Forks – Standard Tip
 42" (1,067mm) Long Forks – Standard Tip
 54" (1,372mm) Long Forks – Standard Tip
 60" (1,524mm) Long Forks – Standard Tip
 84" (2,134mm) Long Forks – Extended Tip
 93" (2,362mm) Long Forks – Extended Tip
 96" (2,438mm) Long Forks – Extended Tip
 144" (3,658mm) Long Forks – Extended Tip

DRIVE TYRE

Soft Polyurethane – 80 Durometer – 12" x 4.5"
 Red Polyurethane – 85 Durometer – 12" x 4.5"
 Vulkollan Polyurethane – 90 Durometer – 12" x 4.5"

LOAD WHEELS

Various options available

LOAD BACKREST

48" (1,219mm) High (Pivoting or Bolt-on)
 60" (1,524mm) High (Pivoting or Bolt-on)
 72" High (1,829mm) (Bolt-on)

ACCESSORIES

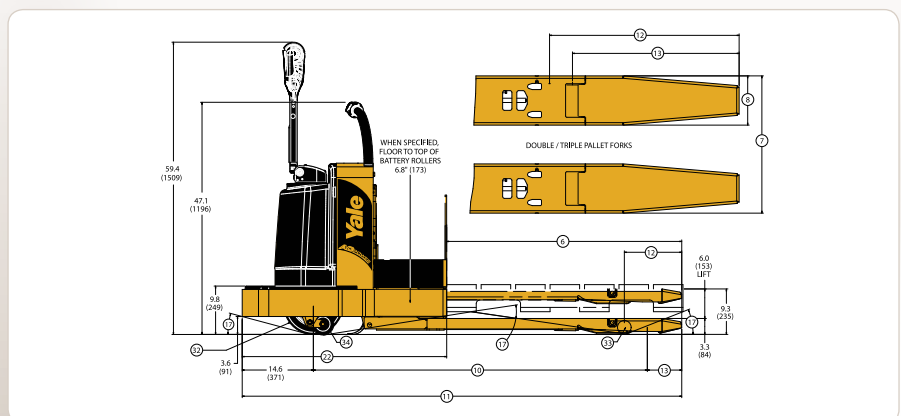
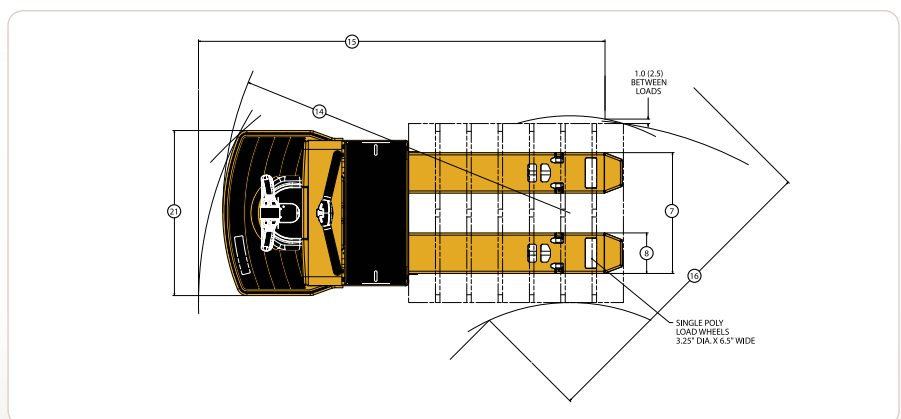
Manual Coast Control with pick assist
 Smart Coast Control with pick assist

APPLICATION/ENVIRONMENTAL

Cooler/Freezer Package Operating Temperatures: -17.5°C to +48.5°C
 SubZero Freezer Package Operating Temperatures: -40°C to +48.5°C
 Wash Down Package Operating Temperatures: -17.5°C to +48.5°C
 Heavy Corrosion Wash Down Package Operating Temperatures: -17.5°C to +48.5°C

OTHER

Electronic Power Assist Steer
 Quick Adjust Heavy Duty Casters – Sealed Wheel
 Battery Rollers
 Convenience Tray (Load Backrest Mounted or Battery Mounted)
 Cast Aluminium Control Handle
 RF Terminal Power Supply – 24 Volt, Unregulated
 Audible Alarm
 Visible Alarm – Pole Mounted Amber Stroke
 Pallet Entry Rollers
 UL Classification Type "EE"




Yale® Dealers

Contact your nearest Yale Dealership by visiting www.yale.com




Contact your local Yale Dealer

 Safety. This truck conforms to the current EU requirements. Specification is subject to change without notice.



Yale Asia Pacific
1 Bullecourt Avenue, Milperra NSW, Australia 2214
Tel: +61 (2) 9795 3800 Fax: +61 (2) 9792 8484
www.yale.com

Yale is a registered trademark.  is a registered copyright of Yale Materials Handling Corporation.
© Yale Asia Pacific 2012. All rights reserved. Printed in Australia.
Specifications and details in this brochure are subject to change without prior notification.

Yale 
People. Products. Productivity.™