



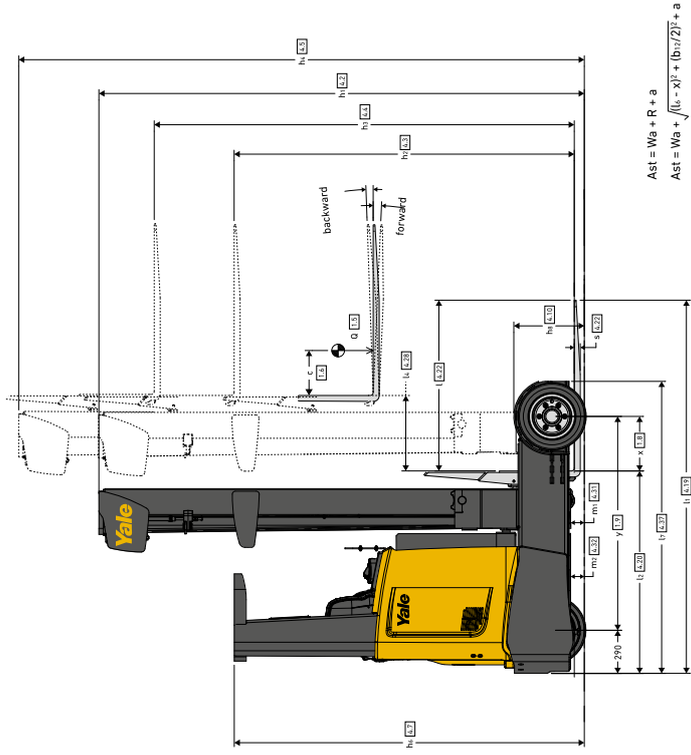
MR016-20

SPEC SHEET

1,600 - 2,000 kg.

MR0 Series

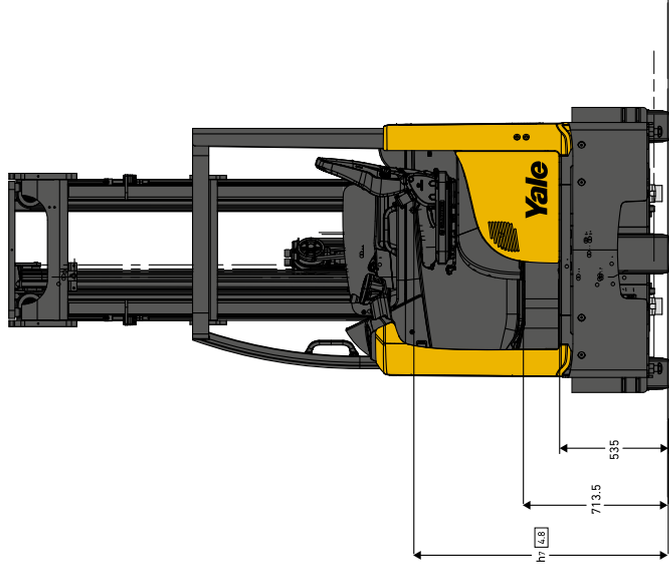
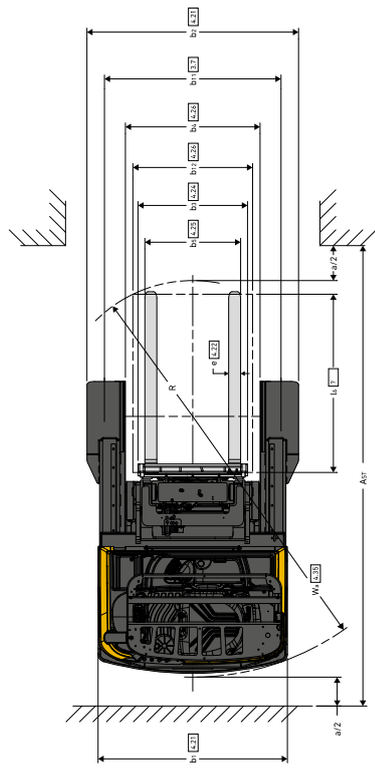
Outdoor Reach Truck



$$Ast = Wg + R + a$$

$$Ast = Wa + \sqrt{(Lc - X)^2 + (bT/2)^2} + a$$

a = 200mm



GENERAL SPECIFICATIONS - MRO16, MRO16 W/FULL CAB, MRO20, MRO20 W/FULL CAB

	1-1 Manufacturer	Yale	
GENERAL	1-2 Manufacturer's type designation	MRO16	MRO20 w/ fullcab
	1-3 Drive	MRO16 w/ fullcab	MRO20 w/ fullcab
	1-4 Operator type	Electric (battery)	
	1-5 Rated capacity/Rated load	Sealed	
	1-6 Load centre distance	1.6	2.0
	1-8 Load distance, centre of drive axle to fork	364	414
	1-9 Wheelbase	1440	1490
WEIGHT	2-1 Service weight	3927	3971
	2-3 Axle loading, unladen front/rear ⁽¹⁾	4123	4123
	2-4 Axle loading, fork advanced, laden front/rear	2221/1606	2381/1742
	2-5 Axle loading, fork retracted, laden front/rear	683/4744	603/3520
	2-6 Axle loading, fork retracted, laden front/rear	1965/3462	2139/3984
TYRES, CHASSIS	3-1 Tyres front/rear	Pneumatic-shaped solid	
	3-2 Tyre size, front	200/60-10	
	3-3 Tyre size, rear	180/60-10	
	3-5 Wheels, number front/rear (x = driven wheels)	1x2	1x2
	3-7 Tread, rear	1225.5	

	b11 (mm)	α / β (°)
4-1 Tilt of mast/fork carriage forward/backward	214	2 / 4
4-2 Height of mast, lowered	2212	
4-3 Free lift	1648	1582
4-4 Lift	5000	4650
4-5 Height, mast extended ⁽¹⁾	5580	5280
4-7 Height of overhead guard (cabin) ⁽²⁾⁽¹⁰⁾⁽¹²⁾	2339	2414
4-8 Seat height relating to SIP	1294	1294
4-10 Height of wheel arms	471	471
4-19 Overall length ⁽³⁾	2516	2516
4-20 Length to face of forks ⁽⁴⁾	1366	1366
4-21 Overall width	1265/1414	1265/1414
4-22 Fork dimensions DIN ISO 2331	40/120/1150	40/120/1150
4-23 Fork carriage ISO 2328, class/type A, B	2A	2A
4-24 Fork-carriage width	700	700
4-25 Fork spread MIN/MAX ⁽⁵⁾	260/680	260/680
4-26 Distance between wheel arms/loading surfaces	900	900
4-28 Reach distance	610	660
4-31 Ground clearance, laden, below mast	913	913
4-32 Ground clearance, centre of wheelbase	915	915
4-34-1 Aisle width for pallets 1000mm x 1200mm crossways	2830	2841
4-34-2 Aisle width for pallets 800mm x 1200mm lengthwise	2882	2993
4-35 Turning radius ⁽⁶⁾	1755.5	1815
4-37 Length across wheel arms	1966	2021
4-42 Step height (from ground to running board)	714	714
4-43 Step height (between intermediate steps and floor)	535	535

	b3 (mm)	b5 (mm)	b4 (mm)	m1 (mm)	m2 (mm)	As1 (mm)	Wa (mm)	l7 (mm)	mm	mm	km/h	km/h	m/s	m/s	m/s	%	%	s	kW	kW	(W) / (Ah)	kg	kWh/h	t/h	t/kWh	dB(A)	dB(A)																						
DIMENSIONS	4650	4900	5150	5000	5580	2339	2414	1294	471	2516	1366	1265/1414	40/120/1150	2A	700	260/680	900	610	553	913	915	2830	2882	1755.5	1966	714	535	11.5 / 12.5	11.5 / 12.5	0.32 / 0.63 (0.42 / 0.73)	0.37 / 0.64	0.55	0.17 / 0.17	7.9 / 12.4	10.3 / 15.7	5.1 / 4.6	Electric	9.6	9.9	48/560 ⁽⁸⁾	939	4.0	63	15	AC-Controller	180	20	-68.6	-68.6
PERFORMANCE DATA	5-1 Travel speed, laden/unladen	5-1-1 Travel speed, laden/unladen, backwards	5-2 Lift speed, laden/unladen ⁽¹⁾	5-3 Lowering speed, laden/unladen	5-4 Reaching speed, laden/unladen	5-7 Gradability, laden/unladen ⁽¹⁰⁾	5-8 Max. gradability laden/unladen ⁽¹⁰⁾	5-9 Acceleration time laden/unladen	5-10 Service brake	6-1 Drive motor, S2 60 minute rating	6-2 Lift motor, S3 15% rating ⁽¹¹⁾	6-3 Battery according to DIN 43531/25736 A.B.C. no	6-4 Battery voltage/nominal capacity K5	6-5 Battery weight ⁽¹²⁾⁽¹⁾	6-6 Energy consumption according to DIN EN 16796	6-7 Turnover output according to VDI 2198	6-8 Turnover efficiency according to VDI 2198	8-1 Type of drive unit	10-1 Operating pressure for attachments	10-2 Oil volume for attachment	10-7 Sound pressure level at the driver's seat																												
ELECTRIC - ENGINE	6-1	6-2	6-3	6-4	6-5	6-6	6-7	6-8	8-1	10-1	10-2	10-7																																					
OTHER	10-1	10-2	10-7																																														

	h3 mm	h2 mm	h1 mm	h4 ⁽¹⁾ mm	Weight ⁽²⁾⁽³⁾ kg
MAST DIMENSIONS - MRO16	5000	1648	2212	5579.5	911
	5250	1734	2288	5829.5	936
	5500	1820	2384	6079.5	961
	6000	1992	2556	6329.5	986
	6350	2078	2642	6579.5	1010
	6500	2164	2728	6729.5	1035
	6750	2250	2814	6979.5	1060
	7000	2336	2900	7229.5	1085
	7250	2422	2986	7479.5	1110
	7500	2508	3072	7729.5	1135

MAST DIMENSIONS - MRO20

	h3 mm	h2 mm	h1 mm	h4 ⁽¹⁾ mm	Weight ⁽²⁾⁽³⁾ kg
MAST DIMENSIONS - MRO20	4650	1582	2212	5279.5	958
	4900	1668	2298	5529.5	985
	5150	1754	2384	5779.5	1012
	5400	1840	2470	6029.5	1038
	5650	1926	2556	6279.5	1065
	5900	2012	2642	6529.5	1092
	6150	2098	2728	6779.5	1118
	6400	2184	2814	7029.5	1145
	6650	2270	2900	7279.5	1172
	6900	2356	2986	7529.5	1200
	7150	2442	3072	7779.5	1230
	7400	2528	3158	8029.5	1268

⁽¹⁾ Mast 3 stage full free lift (16ftHigh); With load backrest 1000 mm height, h4 + 538 mm; with load backrest 1500 mm height, h4 + 1008 mm.
⁽²⁾ All weights are: mast structures (weldment, cylinders, chain, pulley) + carriage + oil. EXCLUDED: forks, accessories.
⁽³⁾ With load backrest 700 mm width, 1000 mm height, weight: 13 kg; with load backrest 700 mm width, 1500 mm height, weight: 21 kg.
⁽⁴⁾ Mast 3 stage full free lift (20ftHigh); With load backrest 1000 mm height, h4 + 443 mm; with load backrest 1500 mm height, h4 + 943 mm. Carriage set at 480 mm from the ground.

GENERAL SPECIFICATIONS - MRO16, MRO16 W/FULL CAB, MRO20, MRO20 W/FULL CAB

	1-1 Manufacturer	Yale	
GENERAL	1-2 Manufacturer's type designation	MRO16	MRO20 w/ fullcab
	1-3 Drive	MRO16 w/ fullcab	MRO20 w/ fullcab
	1-4 Operator type	Electric (battery)	
	1-5 Rated capacity/Rated load	Sealed	
	1-6 Load centre distance	1.6	2.0
	1-8 Load distance, centre of drive axle to fork	364	414
	1-9 Wheelbase	1440	1490
WEIGHT	2-1 Service weight	3927	3971
	2-3 Axle loading, unladen front/rear ⁽¹⁾	4123	4123
	2-4 Axle loading, fork advanced, laden front/rear	2221/1606	2381/1742
	2-5 Axle loading, fork retracted, laden front/rear	683/4744	603/3520
	2-6 Axle loading, fork retracted, laden front/rear	1965/3462	2139/3984
TYRES, CHASSIS	3-1 Tyres front/rear	Pneumatic-shaped solid	
	3-2 Tyre size, front	200/60-10	
	3-3 Tyre size, rear	180/60-10	
	3-5 Wheels, number front/rear (x = driven wheels)	1x2	1x2
	3-7 Tread, rear	1225.5	

	b11 (mm)	α / β (°)
4-1 Tilt of mast/fork carriage forward/backward	214	2 / 4
4-2 Height of mast, lowered	2212	
4-3 Free lift	1648	1582
4-4 Lift	5000	4650
4-5 Height, mast extended ⁽¹⁾	5580	5280
4-7 Height of overhead guard (cabin) ⁽²⁾⁽¹⁰⁾⁽¹²⁾	2339	2414
4-8 Seat height relating to SIP	1294	1294
4-10 Height of wheel arms	471	471
4-19 Overall length ⁽³⁾	2516	2516
4-20 Length to face of forks ⁽⁴⁾	1366	1366
4-21 Overall width	1265/1414	1265/1414
4-22 Fork dimensions DIN ISO 2331	40/120/1150	40/120/1150
4-23 Fork carriage ISO 2328, class/type A, B	2A	2A
4-24 Fork-carriage width	700	700
4-25 Fork spread MIN/MAX ⁽⁵⁾	260/680	260/680
4-26 Distance between wheel arms/loading surfaces	900	900
4-28 Reach distance	610	660
4-31 Ground clearance, laden, below mast	913	913
4-32 Ground clearance, centre of wheelbase	915	915
4-34-1 Aisle width for pallets 1000mm x 1200mm crossways	2830	2841
4-34-2 Aisle width for pallets 800mm x 1200mm lengthwise	2882	2993
4-35 Turning radius ⁽⁶⁾	1755.5	1815
4-37 Length across wheel arms	1966	2021
4-42 Step height (from ground to running board)	714	714
4-43 Step height (between intermediate steps and floor)	535	535

	b3 (mm)	b5 (mm)	b4 (mm)	m1 (mm)	m2 (mm)	As1 (mm)	Wa (mm)	l7 (mm)	mm	mm	km/h	km/h	m/s	m/s	m/s	%	%	s	kW	kW	(W) / (Ah)	kg	kWh/h	t/h	t/kWh	dB(A)	dB(A)																						
DIMENSIONS	4650	4900	5150	5000	5580	2339	2414	1294	471	2516	1366	1265/1414	40/120/1150	2A	700	260/680	900	610	553	913	915	2830	2882	1755.5	1966	714	535	11.5 / 12.5	11.2 / 12.5	0.32 / 0.63 (0.42 / 0.73)	0.37 / 0.64	0.55	0.17 / 0.17	7.9 / 12.4	10.3 / 15.7	5.1 / 4.6	Electric	9.6	9.9	48/560 ⁽⁸⁾	939	4.0	63	15	AC-Controller	180	20	-68.6	-68.6
PERFORMANCE DATA	5-1	5-1-1	5-2	5-3	5-4	5-7	5-8	5-9	5-10	6-1	6-2	6-3	6-4	6-5	6-6	6-7	6-8	8-1	10-1	10-2	10-7																												
ELECTRIC - ENGINE	6-1	6-2	6-3	6-4	6-5	6-6	6-7	6-8	8-1	10-1	10-2	10-7																																					
OTHER	10-1	10-2	10-7																																														

⁽¹⁾ Mast 3 stage full free lift (16ftHigh); With load backrest 1000 mm height, h4 + 538 mm; with load backrest 1500 mm height, h4 + 1008 mm.
⁽²⁾ All weights are: mast structures (weldment, cylinders, chain, pulley) + carriage + oil. EXCLUDED: forks, accessories.
⁽³⁾ With load backrest 700 mm width, 1000 mm height, weight: 13 kg; with load backrest 700 mm width, 1500 mm height, weight: 21 kg.
⁽⁴⁾ Mast 3 stage full free lift (20ftHigh); With load backrest 1000 mm height, h4 + 443 mm; with load backrest 1500 mm height, h4 + 943 mm. Carriage set at 480 mm from the ground.
⁽⁵⁾ Values in brackets are Optional.
⁽⁶⁾ Side shift stroke is +/-75mm on all trucks.
⁽⁷⁾ With load backrest h 4 + 508 mm (MRO16) / 443 mm (MRO20) / 443 mm (MRO20 W/FULL CAB)
⁽⁸⁾ With OHG Grid Protector h6 + 30 mm; With OHG Screen Protector h6 + 4.6 mm
⁽⁹⁾ 2570 mm for other CAB configuration.
⁽¹⁰⁾ 1755.6 and 1802.5 mm for other CAB configuration
⁽¹¹⁾ With OHG and PAL side line h6 + 136mm; With OHG and Double Work Light to Front h6 + 220 mm.
⁽¹²⁾ With heater SWITCHED ON = 73.8
⁽¹³⁾ Gradability grades based on motor thermal capacity, torque available and brake requirements
⁽¹⁴⁾ Values in brackets are Optional.
⁽¹⁵⁾ Side shift stroke is +/-75mm on all trucks.

FEATURES LIST - MR016

	STD	OPT	STD	OPT
200/50-10 Super Elastic Drive Tyres	•		1200 x 130 x 57mm - 850mm/250mm Telescopic Type Forks	•
200/50-10 Non-Marking Super Elastic Drive Tyres	•		1400 x 130 x 57mm - 1050mm/250mm Telescopic Type Forks	•
180/60-10 Super Elastic Load Wheel	•		1200 x 140 x 62mm - 850mm/250mm Telescopic Type Forks	•
180/60-10 Non-Marking Super Elastic Load Wheel	•		1400 x 140 x 62mm - 1050mm/250mm Telescopic Type Forks	•
Free Lift Dampening by Sensor	•		800mm Boltzoni Hang on Fork Positioner (315-755mm opening range)	•
Free Lift Dampening by Sensor with Junction Box	•		1000mm High Load Backrest	•
Lift Comfort	•		Single Height Lift Interrupt with Override	•
12.5km/h Maximum Drive Speed	•		Double Height Lift Interrupt with Override	•
Key Switch Start	•		Height Selector	•
Operator Password Start	•		Height Selector with Pallet Presence	•
Standard Construction	•		Fork Lower Interlock	•
High Temperature Construction (>35° C)	•		Fork Laser Positioning System	•
1223 x 355 x 784mm Battery Compartment (for 560/620 Ah DIN C Battery)	•		Fork Mounted Colour Camera	•
Vertical Battery Extraction	•		Load Backrest Mounted Colour Camera	•
Side Battery Extraction	•		Inner Mast Camera and Monitor	•
Standard Display	•		Work Lights Carriage Mounted	•
Premium Display	•		Full View Overhead Guard	•
180 Degree Steering	•		Rear/Top Screens with Rear/Top Wipers	•
360 Degree Steering	•		Rear/Top/Side Screens with Rear/Top Wipers	•
180/360 Degree Steering	•		Full Steel Cab with Front Washer/Wiper and Rear/Top Wiper	•
4 function hydraulics	•		Lexan Overhead Guard Cover	•
5 function hydraulics	•		Metal Grid Overhead Guard Cover	•
4 Lever Hydraulic Controls	•		Load Weight Display	•
Joystick Hydraulic Control	•		Universal Support Bracket	•
Simultaneous Hydraulic Operation for Lift and Reach	•		Clip Board	•
Simultaneous Hydraulic Operation for all Hydraulics	•		Document and Beverage Holders	•
Autocentre Sideshift	•		Stretch Film Roll Holder	•
Autolevel Tilt	•		Panoramic Mirror	•
Full Suspension MS620 Cloth Seat	•		RF Terminal Bracket	•
Full Suspension MS620 SKAI Seat	•		12 Volt DC/DC Converter	•
Full Suspension MS665 Cloth Seat	•		24V DC/DC Converter	•
Full Suspension MS665 SKAI Seat	•		24-12V DC Converter	•
Full Suspension MS675 Cloth Seat	•		One Front LED Work Light	•
Full Suspension MS675 SKAI Seat	•		2 Rear LED Work Lights	•
Seat Belt	•		One Front and Two Rear LED Work Lights	•
Hi-Vis Orange 2 Point Seat Belt	•		Two Front LED Worklights	•
Heated Seat	•		2 Front and 2 Rear Halogen Work Lights	•
Anti-Static Seat	•		Amber Strobe Light - Ignition and Switch Activated	•
Head Rest	•		sAudible Forward Alarm (Forks Trailing)	•
Traction Block on Seat and Belt	•		Audible Reverse Alarm (Forks Leading)	•
700mm Integral Sideshift Tilting Carriage	•		Red Line (Side) Pedestrian Awareness Lights (P.A.L.)	•
800 x 120 x 35mm Forks	•		Blue LED Spotlight - Rear - Reverse Direction Activation	•
1000 x 120 x 35mm Forks	•		Red Pedestrian Awareness Light (P.A.L.) - Reverse Activation (Forks Trailing)	•
1150 x 120 x 35mm Forks	•		Blue Pedestrian Awareness Light (P.A.L.) - Forward Activation (Forks Trailing)	•
1200 x 120 x 35mm Forks	•		Blue LED Spotlight - Front and Rear Mounted - Forward and Reverse Direction Activation	•
800 x 120 x 40mm Forks	•		Front Spotlight - Blue LED / Rear Spotlight - Red LED	•
1000 x 120 x 40mm Forks	•		Red Pedestrian Awareness Light (P.A.L.) - Forward Activation (Forks Leading)	•
1150 X 120 X 40MM Forks	•		Front Spotlight - Red LED / Rear Spotlight - Blue LED	•
1200 x 120 x 40mm Forks	•		Front Spotlight - Red LED / Rear Spotlight - Red LED	•
1500 X 120 X 40MM Forks	•			•
1800 X 120 X 40MM Forks	•			•

FEATURES LIST - MR020

	STD	OPT	STD	OPT
200/50-10 Super Elastic Drive Tyres	•		1200 x 130 x 57mm - 850mm/250mm Telescopic Type Forks	•
200/50-10 Non-Marking Super Elastic Drive Tyres	•		1400 x 130 x 57mm - 1050mm/250mm Telescopic Type Forks	•
180/60-10 Super Elastic Load Wheel	•		1200 x 140 x 62mm - 850mm/250mm Telescopic Type Forks	•
180/60-10 Non-Marking Super Elastic Load Wheel	•		1400 x 140 x 62mm - 1050mm/250mm Telescopic Type Forks	•
Free Lift Dampening by Sensor	•		800mm Boltzoni Hang on Fork Positioner (315-755mm opening range)	•
Free Lift Dampening by Sensor with Junction Box	•		1000mm High Load Backrest	•
Lift Comfort	•		Single Height Lift Interrupt with Override	•
12.5km/h Maximum Drive Speed	•		Double Height Lift Interrupt with Override	•
Key Switch Start	•		Height Selector	•
Operator Password Start	•		Height Selector with Pallet Presence	•
Standard Construction	•		Fork Lower Interlock	•
High Temperature Construction (>35° C)	•		Fork Laser Positioning System	•
1223 x 355 x 784mm Battery Compartment (for 560/620 Ah DIN C Battery)	•		Fork Mounted Colour Camera	•
Vertical Battery Extraction	•		Load Backrest Mounted Colour Camera	•
Side Battery Extraction	•		Inner Mast Camera and Monitor	•
Standard Display	•		Work Lights Carriage Mounted	•
Premium Display	•		Full View Overhead Guard	•
180 Degree Steering	•		Rear/Top Screens with Rear/Top Wipers	•
360 Degree Steering	•		Rear/Top/Side Screens with Rear/Top Wipers	•
180/360 Degree Steering	•		Full Steel Cab with Front Washer/Wiper and Rear/Top Wiper	•
4 function hydraulics	•		Lexan Overhead Guard Cover	•
5 function hydraulics	•		Metal Grid Overhead Guard Cover	•
4 Lever Hydraulic Controls	•		Load Weight Display	•
Joystick Hydraulic Control	•		Universal Support Bracket	•
Simultaneous Hydraulic Operation for Lift and Reach	•		Clip Board	•
Simultaneous Hydraulic Operation for all Hydraulics	•		Document and Beverage Holders	•
Autocentre Sideshift	•		Stretch Film Roll Holder	•
Autolevel Tilt	•		Panoramic Mirror	•
Full Suspension MS620 Cloth Seat	•		RF Terminal Bracket	•
Full Suspension MS620 SKAI Seat	•		12 Volt DC/DC Converter	•
Full Suspension MS665 Cloth Seat	•		24V DC/DC Converter	•
Full Suspension MS665 SKAI Seat	•		24-12V DC Converter	•
Full Suspension MS675 Cloth Seat	•		One Front LED Work Light	•
Full Suspension MS675 SKAI Seat	•		2 Rear LED Work Lights	•
Seat Belt	•		One Front and Two Rear LED Work Lights	•
Hi-Vis Orange 2 Point Seat Belt	•		Two Front LED Worklights	•
Heated Seat	•		2 Front and 2 Rear Halogen Work Lights	•
Anti-Static Seat	•		Amber Strobe Light - Ignition and Switch Activated	•
Head Rest	•		sAudible Forward Alarm (Forks Trailing)	•
Traction Block on Seat and Belt	•		Audible Reverse Alarm (Forks Leading)	•
700mm Integral Sideshift Tilting Carriage	•		Red Line (Side) Pedestrian Awareness Lights (P.A.L.)	•
800 x 120 x 35mm Forks	•		Blue LED Spotlight - Rear - Reverse Direction Activation	•
1000 x 120 x 35mm Forks	•		Red Pedestrian Awareness Light (P.A.L.) - Reverse Activation (Forks Trailing)	•
1150 x 120 x 35mm Forks	•		Blue Pedestrian Awareness Light (P.A.L.) - Forward Activation (Forks Trailing)	•
1200 x 120 x 35mm Forks	•		Blue LED Spotlight - Front and Rear Mounted - Forward and Reverse Direction Activation	•
800 x 120 x 40mm Forks	•		Front Spotlight - Blue LED / Rear Spotlight - Red LED	•
1000 x 120 x 40mm Forks	•		Red Pedestrian Awareness Light (P.A.L.) - Forward Activation (Forks Leading)	•
1150 X 120 X 40MM Forks	•		Front Spotlight - Red LED / Rear Spotlight - Blue LED	•
1200 x 120 x 40mm Forks	•		Front Spotlight - Red LED / Rear Spotlight - Red LED	•
1500 X 120 X 40MM Forks	•			•
1800 X 120 X 40MM Forks	•			•



About Yale®

Yale Materials Handling Corporation is one of the oldest manufacturers of lift trucks in the world. We've been in the business of lifting since 1875 and we apply that experience to help customers solve materials handling challenges. Our full line of lift trucks range in capacity from 1 to 16 tonne and are powered by internal combustion engines or electric options. Yale also offers robotic solutions, telemetry, fleet management, parts, financing and training. From traditional lift truck equipment to emerging technologies, our goal, every day, is to work with our nationwide dealer network to continually improve and provide the solutions you need, when and how you need them.

MATERIALS HANDLING FOR:

- 3PL
- Auto Parts
- Beverage
- Cold & Frozen Foods
- Food Distribution
- Food Processing
- Furniture & Furnishings
- Health & Pharma
- Home Centres
- Retail
- E-Commerce

Yale Lift Truck Technologies

Centennial House
Frimley Business Park
Frimley
Surrey
GU16 7SG
United Kingdom

www.yale.com



Safety: All Yale products sold into EU countries, UK, and Turkey conform to the EU requirements of Machinery Directive 2006/42/EC and contain **CE** marking. Yale trucks sold into other countries may be ordered for production in conformance with Machinery Directive requirements, and when so ordered will contain **CE** marking.

HYSTER-YALE UK LIMITED trading as Yale Lift Truck Technologies. Registered Address: Centennial House, Building 4.5, Frimley Business Park, Frimley, Surrey, GU16 7SG, United Kingdom. Registered in England and Wales. Company Registration Number: 02636775.

©2023 Hyster-Yale Group, Inc., all rights reserved. YALE and YALE  are trademarks of Hyster-Yale Group, Inc. Trucks may be shown with optional equipment and/or features not available in all regions. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice.

Notice: Care must be exercised when handling elevated loads. Operators must be trained and must read, understand and follow the instructions contained in the Operating Manual. Consult your Yale® Dealer if any of the information shown is critical to your application.

Publication part no. 220991980 Rev.00 (0523TLC) EN