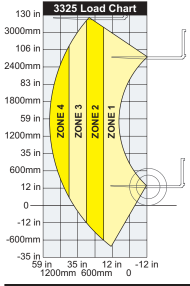
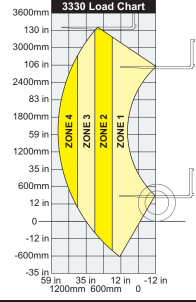
PERFORMANCE	3325	3330
Maximum lift capacity <sup>1</sup>	2500 kg (5500 lb)	3000 kg (6600 lb)
Maximum lift height	3257 mm (128 in)	3357 mm (132 in)
Maximum forward reach <sup>2</sup>	1387 mm (55 in)	1387 mm (55 in)
Capacity at maximum reach <sup>1</sup>	1065 kg (2189 lb)	1266 kg (2605 lb)
Operating weight	2550 kg (5622 lb)	2800 kg (6173 lb)
Travel speed	12 km/hr (7.5 mph)	12 km/hr (7.5 mph)
Gradeability	43 %	43 %
Auxiliary hydraulic flow/min	45 I (11.9 us.gal)	45 I (11.9 us.gal)
Auxiliary hydraulic pressure	250 bar (3625 psi)	250 bar (3625 psi)
DIMENSIONS		
Tyres	26 x 12.00-380	29 x 12.50-15
Forks	50 x 100 x 1220 mm	(2 x 4 x 48 in)
Carriage rotation angle	106 degrees	106 degrees
Truck overhang	1347 mm (53 in)	1347 mm (53 in)
ENGINE		
Make/Model	Kubota V2203	Kubota V2203
Fuel/Cooling	Diesel/Water	Diesel/Water
Cylinders	4	4
Power @ 2800 rpm	36.6 kW (49 hp)	36.6 kW (49 hp)
Torque @ 1600 rpm	150 Nm (111 lb-ft)	150 Nm (111 lb-ft)
Displacement	2197 cc (134 cu.in)	2197 cc (134 cu.in)
OPERATION		
Transmission	Hydrostatic, anti-stal	I & inching control
Differential lock	Stonehall TPS traction	on control valve
Steering	Rear wheel	Rear wheel
Service brakes	Hydrostatic	Hydrostatic
Parking brakes	SAHR with electric c	ontrol, front wheels
Battery	12 V/110 Ah	12 V/110 Ah
TANK CAPACITIES		
Diesel fuel	35 I (9.25 us.gal)	35 I (9.25 us.gal)
Engine oil	9.7 l (2.56 us.gal)	9.7 l (2.56 us.gal)
Engine coolant	3.7 I (0.98 us.gal)	3.7 I (0.98 us.gal)
Hydraulic oil	40 I (10.57 us.gal)	40 I (10.57 us.gal)
OPTIONS	·	

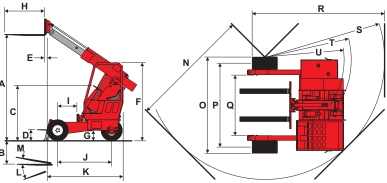
Available options are custom paint, front and rear work lights, rotating beacon, load back rest, spare tyre, turf tyres, puncture prevention sealant, side-shift, supplemental hydraulic circuit, and fork options. Contact your dealer for details.

Kilograms at 500mm load center. Pounds at 24in load center.
 Maximum reach stated for 24in load center.





3325	STORMALL STORMALL
3325	Shunty



3323 Load Capacity Table			
Stabilizers			
Up		Down	
Load Center			
500 mm	24 in	500 mm	24 in
2350 kg	4435 lb	2500 kg	5500 lb
1519 kg	2990 lb	1987 kg	3924 lb
1081 kg	2176 lb	1438 kg	2905 lb
783 kg	1605 lb	1065 kg	2189 lb
	500 mm 2350 kg 1519 kg 1081 kg	Stabi  Up  Load 0  500 mm	Stabilizers           Up         D           Load Center         500 mm           24 in         500 mm           2350 kg         4435 lb         2500 kg           1519 kg         2990 lb         1987 kg           1081 kg         2176 lb         1438 kg

3330 Load Capacity Table					
	Stabilizers				
	Up		Down		
	Load Center				
Zone	500 mm	24 in	500 mm	24 in	
1	2734 kg	5172 lb	3000 kg	6600 lb	
2	1785 kg	3521 lb	2319 kg	4588 lb	
3	1283 kg	2590 lb	1692 kg	3426 lb	
4	943 kg	1935 lb	1266 kg	2606 lb	

The load chart capacities relate to a standard machine equipped with a standard carriage and pallet forks.

Always refer to the load charts placed in the machine before lifting or placing material.

	3325 [3	330]
Α	3257mm	128 in
	[3357mm	132 in]
В	710mm	28 in
	[610mm	24 in]
С	1695mm	67 in
	[1795mm	71 in]
D	346mm	13 in
Ε	113mm	4.5 in
F	2392mm	94 in
	[2492mm	98 in]
G	305mm	12 in
	[405mm	16 in]
Н	1220mm	48 in
1	559mm	22 in
J	1650mm	65 in
K	2324mm	92 in
L	97 deg.	97 deg.
M	9 deg.	97 deg.
Ν	3086mm	122 in
0 P	2440mm	96 in
Ρ	2127mm	84 in
Q	1550mm	61 in
R	3360mm	132 in
S	3040mm	120 in
Т	2194mm	86 in
U	2014mm	79 in

## Stonehall Eng.

Smithstown Industrial Estate • Shannon, Co. Clare • IRELAND Tel: +353.61.361855 • Fax: +353.61.361009

E-mail: info@stonehall.com • Web: www.stonehall.com

The information contained herein is general in nature and it is not intended for specific application purposes. The only warranty applicable is the standard warranty pertaining to a particular product and sale. We make no other warranty expressed or implied. Where applicable, dimensions and specifications are in accordance with SAE, ASME B56.6 and/or ISO standards. Stonehall reserves the right to make changes to the specifications, improve products or discontinue products shown herein without prior notice or obligation.

## **AUTHORIZED DEALER**