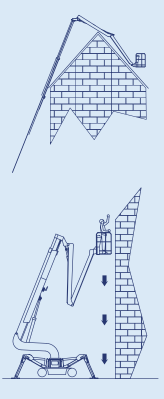
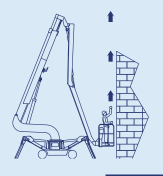
ReachMaster Falcon FS105

Reach diagram — Optimized position



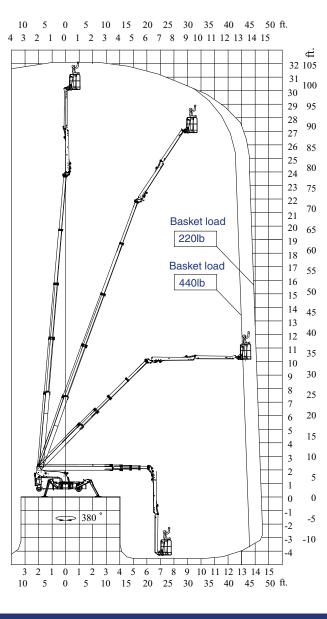


Kingwood TX77339

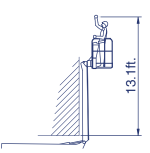
Tel.: 281-358-7088

Fax: 281-359-3500

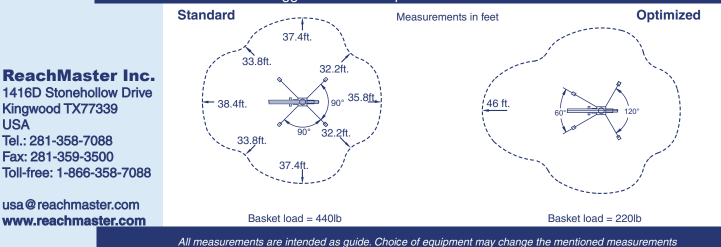
USA





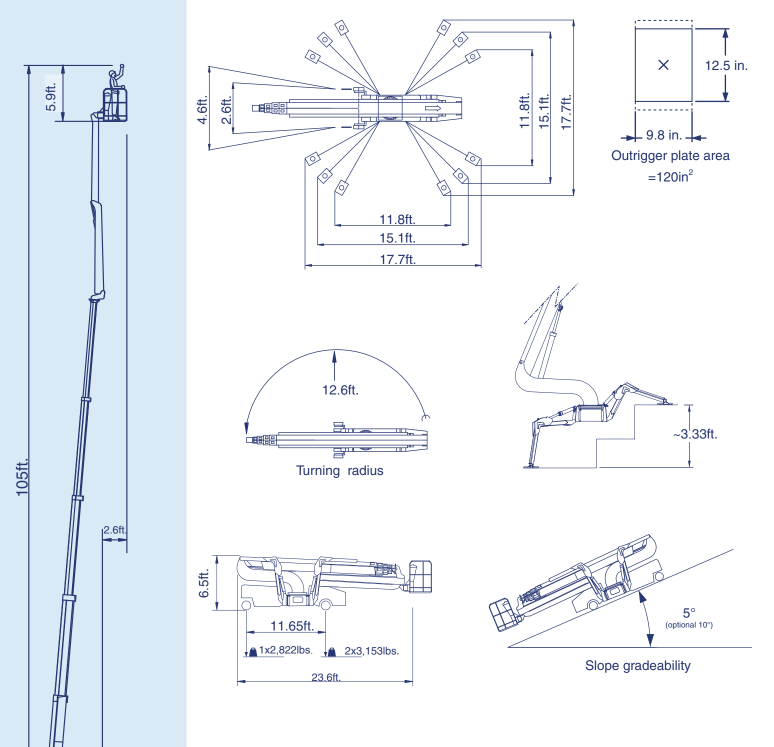


Reach with outriggers in different positions





Outer measurements



Additional info:

Weight and ground pressure:

Weight with standard equipment	9,127 lbs
Max. ground pressure under 1 wheel	133.8 psi
Max. ground pressure under 1 outrigger plate	41.2 psi
Front wheel area (depending on wheel type)	1 x approx. 26.4 in ²
Rear wheel area (depending on wheel type)	2 x approx. 27.7 in ²

As all our products are in a constant process of developement we reserve the right to alterations



Technical data for FS105

Max basket load	440 lb (2 persons of 87 lb + 66 lb. extra equipment)	
Telescopic functions Boom stages: Telescopic stroke:	4 52.5 ft. (Approx.)	
Main boom Movement:	88° (-3° to + 85°)	
Turret Rotation: Rotations system:	380° (standard). Hydraulic motor, planetary gear.	
Jib Length: Rotations angle: Basket Jib Length: Rotations angle:	9.8 ft. 180° 9.8 ft. 180°	
Basket Rotations angle:	2 x 90° (available as optional)	
Outriggers Adjustment: Setting:	Manually horizontally hydraulic cylinder jack	
Option equipment:	Operating the platform from the basket	
Track gauge:	Adjustable in 4 positions 2.6 ft. – 3.3 ft 3.9 ft 4.6 ft.	
Loading/unloading truck Max. load height approx. Max. load width approx.	3.7 ft. 9.8 ft.	
Power supply 230V AC, 50/60 Hz, min.10 Amp. (Recommended 13 Amp.)		
Power unit Standard: Option: Option:	24V DC motor Hatz Diesel Engine Honda Generator	
Batteries Type Dryfit Traction block 6-180 1 pcs. of maintenance free batte		

1 pcs. of maintenance free battery, VARTA 12V (Diesel engine)

Driving unit	
Fast speed forwards	0.93 mile/h (Approx.)
Slow speed forward	0.56 mile/h (Approx.)
Fast speed reverse	0.93 mile/h (Approx.)
Slow speed reverse	0.56 mile/h (Approx.)
Max. gradient (standard):	Approx. 9%/5°
Max. gradient (Option):	With 2 wheel drive approx. 18%/10°
Self-propelled range:	
	opelled platform, on battery power (fully charged)
on level hard surface:	5905 ft.
Safety systems	
Stability/overload:	Measurement of load/pressure on outriggers
Hydraulic safety:	Pilot check valve
Overload main boom protection:	Main boom deflection measurement
Slope alarm (Option):	Acoustic signal if chassi is out of level according to horizontal
Cross axis:	4°
Length axis:	8°
	Red indicator lights up at the control panels, if chain breaks or aults.

Secondary electrical system and manual hand pump.

Emergency lowering.

Emergency lowering:

Secondary electrical system and manual hand pump

REMARK

Data can have a deviation at each single platform due to production tolerances.

WARNING

Do not use the platform without reading and following the instructions carefully. Failing to comply with the correct operating procedures and safety instruction, can because for injury or death.

ALWAYS READ OPERATORS MANUAL BEFORE USE!