

The sprinkler system kit and water tank contains enough nozzles and hose to install on the top of the brush head, on the back side of the brush head or on the front of the optional 180 hood.

LA ANGLE SWEEPER

FOR TRUCKS AND WHEEL LOADERS

The Sweepster LA Broom (Truck and Wheel Loader Angle Sweeper) is designed for use on large wheel loaders, trucks or tractors. Use for windrowing material left, right or straight. Available in 8- or 9-foot widths and with manual or hydraulic angling. This product is also available CE certified

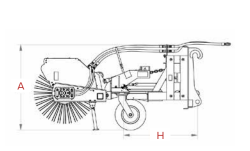
LA ANGLE SWEEPER

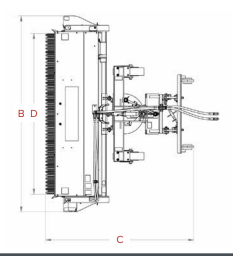
FOR TRUCKS AND WHEEL LOADERS

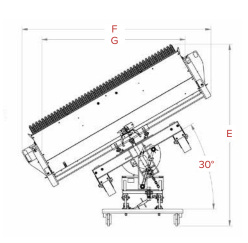
FEATURES

- 32" bristles extend brush life
- Drive slips out of core without removing hydraulic lines from wheel motor
- Brush core is reversible for even brush wear
- Powered by hydraulic motors mounted inside brush frame
- Third valve required to operate; fourth valve required to operate optional hydraulic angle change
- Parallel linkage with casters allow sweeper to follow ground contours
- Manual angle 30 degrees left/right is standard
- Choose poly, wire or poly/wire brushl
- Casters standard

SPECIFICATIONS







	22196/22197 (sgl/dual)	22108/22109 (sgl/dual)
A. OVERALL HEIGHT	43.7 IN. / 111 CM	43.7 IN. / 111 CM
B. OVERALL WIDTH	115.8 IN. / 294 CM	127.5 IN. / 324 CM
C. OVERALL LENGTH	87.6 IN. / 222.5 CM	87.6 IN. / 222.5 CM
D. SWEEPING WIDTH	96 IN. / 243 CM	108 IN. / 274 CM
E. OVERALL LENGTH @ 30°	104.3 IN. / 265 CM	107.3 IN. / 272.5 CM
F. OVERALL WIDTH @ 30°	108.5 IN. / 275.5 CM	118.9 IN. / 302 CM
G. SWEEPING WIDTH @ 30°	83.2 IN. / 211 CM	93.6 IN. / 238 CM
H. CENTER OF GRAVITY (HORIZONTAL)		
MANUAL ANGLE/SINGLE MOTOR	38.5 IN. / 98 CM	39.3 IN. / 100 CM
MANUAL ANGLE/DUAL MOTOR	39 IN. / 99 CM	39.8 IN. / 101 CM
WEIGHT - MANUAL ANGLE/SINGLE MOTOR*	1375 LBS / 624 KG	1425 LBS / 646 KG
WEIGHT - MANUAL ANGLE/DUAL MOTOR*	1400 LBS / 635 KG	1450 LBS / 658 KG
HYDRAULIC FLOW - SINGLE 25 CID MOTOR	15-25 GPM / 57-95 LPM	15-25 GPM / 57-95 LPM
HYDRAULIC FLOW - DUAL 17 CID MOTOR	18-36 GPM / 68-136 LPM	18-36 GPM / 68-136 LPM
MAXIMUM PRESSURE - SINGLE 25 CID MOTOR	3000 PSI / 207 BAR	3000 PSI / 207 BAR
MAXIMUM PRESSURE - DUAL 17 CID MOTOR *ADD +40 LBS FOR HYDRAULIC ANGLE	3500 PSI / 241 BAR	3500 PSI / 241 BAR

