



JCB PICK UP BROOM

Applications for the JCB Pick Up Broom include construction site clean up, factory and industrial maintenance, landscape and ground maintenance, road work repair, rental, agriculture, municipal government, and environmental waste clean up.

FEATURES

- Bi-directional broom sweeps forward to pickup dirt; reverses to collect asphalt millings and construction debris
- No chain setup for dumping—just lift and tilt to dump.
- Replaceable bolt on cutting edge.
- Available with poly/wire brush.
- Direct drive motors eliminate chains and sprockets.



Part Number	Description	160	170	180	180T	190	190T	1110	1110T
328/00247	60 in Pick Up Sweeper	•	•	•	•				
980/88391	72 in Pick Up Sweeper					•	•	•	•

Specifications	60 in Pick Up Sweeper	72 in Pick Up Sweeper
Working Width	60 in (1524 mm)	72 in (1829 mm)
Attachment Width	66 in (1676 mm)	78 in (1981 mm)
Weight	808 lbs (367 kg)	916 lbs (415 kg)
Brush Diameter	26 in (660 mm)	26 in (660 mm)
Capacity Heaped	13.9 ft3 (.394 m3)	16.8 ft3 (.476 m3)
Pressure Range	2000-3500 psi (138—241 bar)	2000-3500 psi (138—241 bar)
Flow Range	14—25 psi (53– 95 lpm)	14—25 psi (53– 95 lpm)



JCB ANGLE BROOM

Applications for the JCB Angle Broom include construction site clean up, factory and industrial maintenance, landscape and ground maintenance, road work repair, rental, agriculture, municipal government, and environmental waste clean up.

FEATURES

- Brush drive slips easily out of core without removing hydraulic lines from wheel motor for ease of changing brushes.
- Direct mount hydraulic motor to brush core.
- Storage stands standard.
- Angle manually 30 degrees right or left.



Part Number	Description	160	170	180	180T	190	190T	1110	1110T
980/88570U	72 in Angle Broom	•	•	•	•	•	•	•	•
985/00021	84 in Angle Broom					•	•	•	•

Specifications	72in Angle Broom	84 in Angle Broom
Width	72 in (1829 mm)	84 in (2134 mm)
Angle Type	Manual	Manual
Angle Right /Left	30 degrees	30 degrees
Brush Diameter	26 in (660 mm)	32 in (813 mm)
Weight	500 lbs (227 kg)	915 lbs (415 kg)
GPM Range	10-18 gpm (38- 68 lpm)	12-25 gpm (45-95 lpm)
Pressure Range	2000-3000 psi(138-207 bar)	2000-3000 psi (138-241 bar)