





# **Angle Brooms**

**Attachments** 

Specifications

## **Applications**

Municipal jobs Construction

#### Main features

Sweep flush to a curb or wall on right side

Adjust the broom angle with fingertip controls on a cab-mounted attachment control kit (sold separately)

48-inch broom has 3-position manual angle High-torque motor for heavy material

Proven, replaceable wafer bristles Storage stands eliminate bristle distortion when not in use.

Polypropylene bristle material for long life.

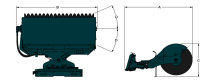
#### Compatibility

Description	Item number	Compatible with loader Compatible with telescopic
Angle Broom 48in	6907000	S70-E, MT55
Angle Broom 68in	6905805	S100, S130-E, S150-E, S160-E, T190-E, T110-E, S630-E, S185-E, S175-E, T190-B, S250-B, S650-E, T650-E, S205-E, S770-E, T770-E, A770-E
Angle Broom 84in	6905806	S150-E, S160-E, T190-E, T320-B, S630-E, S185-E, S175-E, T190-B, S250-B, T870-E, S850-E, S650-E, T650-E, S205-E, S770-E, T770-E, A770-E, T2250
Angle Broom 84i/213cm Telescopics	6906627	T35120L, T35100, T35100L, T35100SL, T35120SL, T35120SLMP

#### **Characteristics and performance**

Description	Item number	Sweeping width straight (mm)	Sweeping width fully angled (mm)	Bristle diameter (mm)	Number of bristle sections (zig/zag - straight)	Degree of angle	Flow range (L/min)
Angle Broom 48in	6907000	1219.0	1055 @ 30°	543.0	23-4	± 30° (manual)	30.0-50.0
Angle Broom 68in	6905805	1727.0	1600 @ 25°	813.0	33-2	± 25° (hydr. cyl.)	30.0-68.0
Angle Broom 84in	6905806	2134.0	1956 @ 25°	813.0	48-2	± 25° (hydr. cyl.)	57.0-106.0
Angle Broom 84i/213cm Telescopics	6906627	2134.0	1956 @ 25°	813.0	48-2	± 25° (hydr. cyl.)	57.0-106.0

## **Weights and Dimensions**



Description	Item	Operating weight (kg)	Shipping weight (kg)	Overall length (A) (mm)	Overall width (B) (mm)	Overall height (C) (mm)
	number					
Angle Broom 48in	6907000	118.0	132.0	1190.0	1395.0	580.0
Angle Broom 68in	6905805	390.0	417.0	1680.0	2009.0	879.0
Angle Broom 84in	6905806	428.0	472.0	1680.0	2416.0	879.0
Angle Broom 84i/213cm Telescopics	6906627	440.0	484.0	1745.0	2451.0	884.0