



EDGE® ANGLE BROOM

The EDGE angle broom cleans up just about anything, anywhere. This compact loader attachment can be used year-round and is an excellent tool to assist in the removal of snow or debris on sidewalks, parking lots and more.

OPERATIONAL BASICS

The EDGE angle broom features 50/50 poly/wire combo brush material. Angle brooms also feature a fold-away stand to protect the bristles during storage. They are available in widths ranging from 48" (1219 mm) to 96" (2438 mm), and have a manual angle up to 30 degrees. Angle brooms come complete with a hose saver kit, hoses and flat face couplers. Optional items include a hydraulic angle kit as well as an optional dust control kit which helps to reduce dust and flying debris.



SPECIFICATION

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Angled Path (in/mm)	Brush Dia. (in/mm)	No. of Brush Segments	No. of Motors	Brush Type
AB48-26	380/172	8-15/30-57	41.5/1054	26/660	25	1	Poly/Wire
AB60-26	440/200	8-15/30-57	52/1321	26/660	32	1	Poly/Wire
AB60	793/360	12-25/45-95	54/1372	32/813	29	1	Poly/Wire
AB72	852/387	12-25/45-95	64/1626	32/813	35	1	Poly/Wire
AB84	915/415	12-25/45-95	75/1905	32/813	41	1	Poly/Wire
AB96	953/432	12-25/45-95	85/2159	32/813	47	1	Poly/Wire
AB72D	890/404	18-36/68-136	64/1626	32/813	35	2	Poly/Wire
AB84D	953/432	18-36/68-136	75/1905	32/813	41	2	Poly/Wire
AB96D	793/360	18-36/68-136	85/2159	32/813	47	2	Poly/Wire

FEATURES

- 26" (660 mm) and 32" (813 mm) diameter poly/wire brushes for long life
- Use year-round for removal of snow, leaves, wood chips and more
- Optional dust control kit reduces dust and flying debris

Machine Compatibility Gehl / Mustang	Radial Skid Loaders							Vertical Skid Loaders			Track Loaders			Articulated Loaders			
	3640E/ 2026	R135/ 1350R	R150/ 1500R	R165/ 1650R	R190/ 1900R	R220/ 2200R	R260/ 2600R	V270/ 2700V	V330 3300V	V400/ 4000V	RT175/ 1750RT	RT210/ 2100RT	RT250/ 2500RT	340	540	650/ 608	750/ 708
*Angle Broom	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment