# 36" Heavy Duty Assembled Push Brooms





ltem #	Description	Case Pack	Weight	Case Dimensions
850	36" Smooth Surface Heavy Duty Push Broom	4	19.94	68.00 x 36.63 x 12.00
1101	36" Multi-Surface Heavy Duty Push Broom	4	19.26	67.50 x 36.50 x 4.75
601	Replacement Handle	12	11.95	61.50 x 6.13 x 4.00

\* Ships fully assembled, from the factory

## **Product Usage**

For all applications requiring the movement of a large and heavy amount of debris. The poly black fiber version for ultra-smooth surfaces. The multi-surface version for all surface types except very rough outdoor surfaces. Both are factory assembled for durability.

#### #850 36" Smooth Surface Heavy Duty Push Broon

· 3" long, soft, recycled PET, stapled fibers

· Flagged fibers pick up fine dirt and dust

Electrostatic powder coated steel handle with LLDPE molded hanger tip

· 36" wide solid hardwood broom block

Resin brackets secured with nut and bolt connectors

Sweeping Width	39"	Bracket Length 6.75"
Broom Block Width	36"	Block Height 1"
Bracket Width	8.75"	Fiber Length 3"
Total Height	64"	Fiber Depth 3.75"

### #1101 36" Multi-Surface Heavy Duty Push Broom

• 3" combination of firm and flexible split tip polymer stapled fibers pick up fine dust and large debris • Electrostatic powder coated steel handle with LLDPE molded hanger tip

· 36" wide solid hardwood broom block

Resin brackets secured with nut and bolt connectors

Sweeping Width	39"	Bracket Length 6.75"
Broom Block Width	36"	Block Length 1"
Bracket Width	8.75"	Fiber Length 3"
Total Height	64"	Fiber Depth 4"

#### **#601 Replacement Handle**

·1" x 60" long steel, nylon thread handle with 5" handle grip and hanger hole for easy storage
·0155" steel thickness, electrostatic powder coated, paint forms to any handle dings and will not chip
· Replacement handle for all Libman resin block, threaded push brooms

	Grip (a)	4"		Hanger Hole (b)	.75" x .5"
--	----------	----	--	-----------------	------------

# **Commercial End Use**

MRO, Plant & Warehouse; Janitorial & BSC; Government & Military; Education