



## Speed Sweep® 3/8" Stud

Extremely strong, long lasting wood and steel handles with 3/8" stud that will not strip. Handles are used for steel-backed floor brushes, deck scrubs, and floor squeegees.

Part #	Handle (L x D)	Description
M190400	4' x 15/16"	All wood handle for M403151, M403161 (short stud)
M190500	4' x 15/16"	All wood handle for M403130
M190300	5' x 1"	All steel handle
M191000	5' x 15/16"	Wood and steel handle
M190900	5' x 15/16"	All wood handle with steel stud
M191200	5' x 1"	Two piece sectional handle, top wood, bottom steel
M191400	5' x 1"	Two piece all steel handle
M190600	6' x 1-1/8"	All wood handle with steel stud



## Fiberglass

Ideal for hygienic applications where the pores of wood handles and the corrosion of steel handles are unacceptable.

Part #	Handle (L x D)	Handle Material	Tip
M197300	3' x 15/16"	Fiberglass handle	ACME thread
M197500	5' x 15/16"	Fiberglass handle	ACME thread
M197511	5' x 15/16"	Fiberglass and steel handle	3/8" stud
M195615	5' x 1"	HySweep™ handle	Compression collar



## ACME Threaded

Self-locking handle that is intended for use with ACME threaded brooms or squeegees.

Part #	Handle (L x D)	Handle Material	Tip
M190700	4' x 15/16"	Heavy duty wood handle	Threaded wood tip
R36004	4' x 15/16"	Wood handle	Threaded wood tip
R36014	4' x 15/16"	Wood handle	Threaded metal tip
M194100	5' x 15/16"	Heavy duty wood handle	Heavy duty threaded metal tip
R36005	5' x 15/16"	Wood handle	Threaded wood tip
R36015	5' x 15/16"	Wood handle	Threaded metal tip
R36006	6' x 15/16"	Wood handle	Threaded wood tip
R36016	6' x 15/16"	Wood handle	Threaded metal tip



## Tapered

Tapered end allows for easy attachment and removal of compatible brushes and brooms.

Part #	Handle (L x D)	Handle Material	Tip
M191100	5' x 1-1/8"	Wood handle	Tapered



## Flow-Thru Extension

Adjustable 4' to 8' handle allows liquid to flow through the center of the handle and exit through a cleaning device such as a brush head.

Part #	Handle (L)	Description	Tip
M194800	4' to 8' x 1-1/2"	Padded extension handle	ACME thread