

# ACCESSORIES

These products make sweeping easy

Use the metal dust pan in an industrial environment or where heat is expected.  
Use the plastic dust pan in a high-humidity environment.



The jumbo dust pan is a match for push brooms.

All of Atlas Graham's dust pans have a defined leading edge to ensure debris goes in the pan, not under it.



**SWEEPING COMPOUND | DUST CONTROL**  
The perfect mate for cleaning hard floors in warehouses, shops, garages, basements and construction sites. Non-petroleum-based sweeping compound picks up surface dirt and dust without leaving an oily residue. Environmentally safe material includes special detergents for maximum cleaning power. Safe for all hard floors including concrete, wood, tile and vinyl. Non-combustible.

**Note: compound is not oil absorbent.**

item	description	pack
99980	jumbo aluminum 17-in. dust pan	12
180	steel 12-in. dust pan	12
181	high-impact plastic 12-in. dust pan	12
77115	10-lb. dust control, sweeping compound	1
77150	50-lb. box dust control, sweeping compound (not shown)	1

When dust control is a concern, use sweeping compound.

# ACCESSORIES

Taking out the trash

These tools offer a **no-touch** strategy for cleaning up debris. The tools also make the final job of getting the trash into a refuse bin more ergonomically correct.

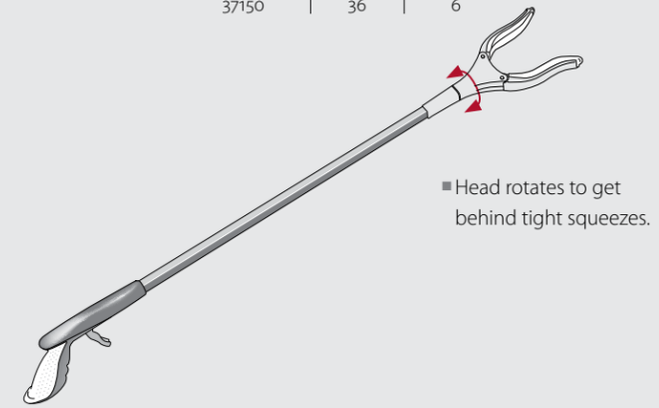
## GRIP'N GRAB™

The multi-purpose pickup tool saves your back, and can be used indoors and outdoors. Comfortable, ergonomically designed handle and rubberized jaws allow easy retrieval of objects without bending.

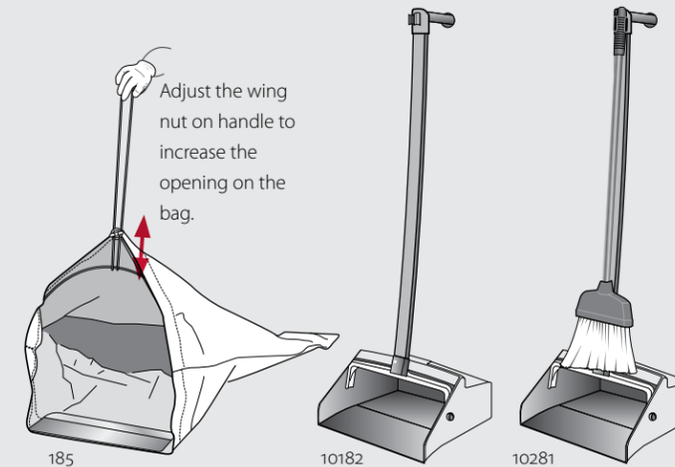
- Comfortable handle and 36-inch arm with rubberized jaws reach objects high and low. Often more convenient and safer than climbing a ladder.
- Sleek profile with articulating head that turns 90° to get behind equipment and other tight spaces such as stoves.
- Rust-proof for outdoor use, including ponds and in all weather conditions.
- All cleaning carts should have this tool.

**grip'n grab, trigger tool**

item	size [in.]	pack
37150	36	6



Head rotates to get behind tight squeezes.



Industrial Litter-sweep™ also adapts to standard trash bags. Extra-heavy weight poly/fabric bags won't rip.

Lobby dust pans have integrated broom holder.

item	description	pack
10182	lobby dust pan	6
10281	broom and lobby dust pan	6
185	Litter-sweep with reusable bag	6
190	Litter-sweep replacement bags	12



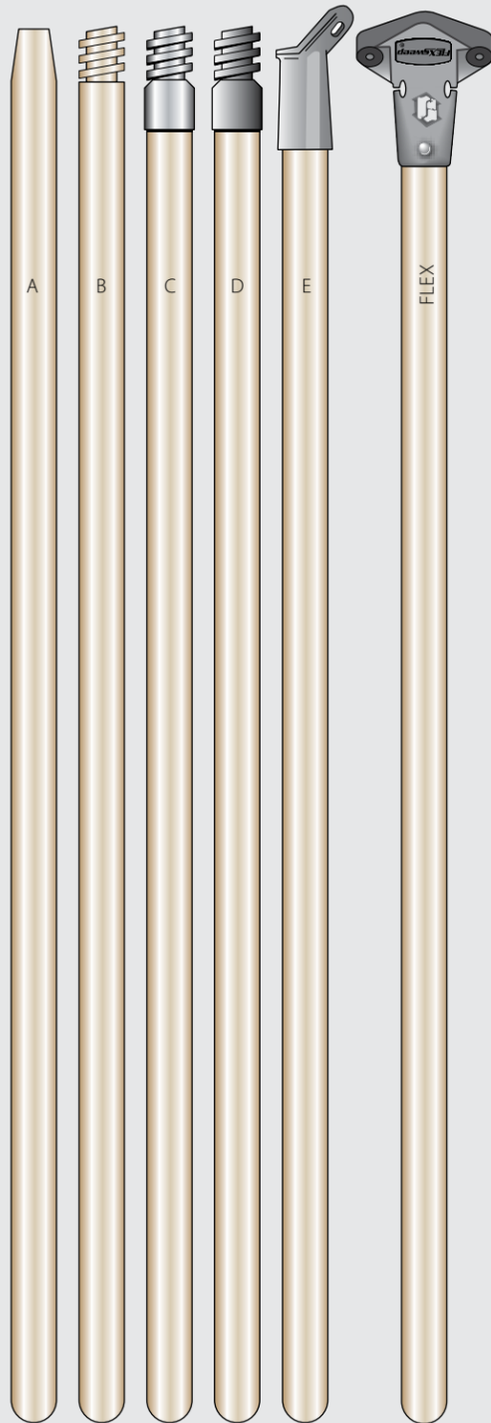
The 760 Mink with a short 30 x 13/16-inch lacquered handle is the perfect match for the lobby dust pan. Pack: 12.

# HANDLES

Select wood for the natural choice

Each style of broom may require a specific handle in order for it to function well. Select a handle length that comes to the user's chin. The thicker the handle, the stronger and more comfortable it is.

All threaded handles in this section are standard North American acme thread.



## WOODEN HANDLES

Wood handles offer great value, and they don't conduct electricity or cold. Many professionals find that wood is the most comfortable and tactile of all the handle materials. Wood can also be cut for a custom fit.

**Note:** The Flexsweep [FLEX] and [E] are replacement handles. For a detailed account of these handles, please see the Professional, Firefly, Safety Orange™, and Flexsweep™ stories at the beginning of this section.

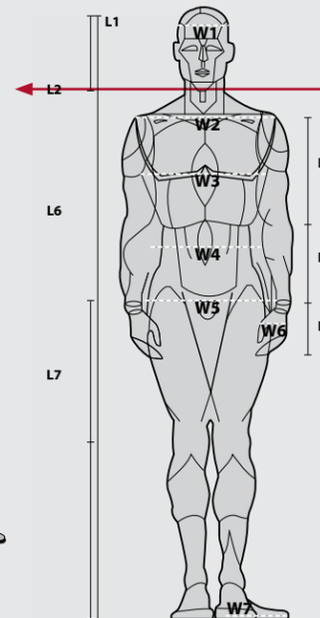
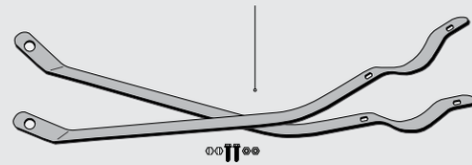
#	item	size [in.]	tip	material	pack
A	52506	54 x 1 1/8	taper	wood	25
	52513	60 x 1 1/8			25
	2500	48 x 15/16			10
B	52504	54 x 15/16	acme (threaded)	wood	25
	52509	60 x 15/16			25
	52505	54 x 15/16			
C	52510	60 x 15/16	acme, metal tip	wood	25
	52512	60 x 1 1/8			
D	2554	54 x 15/16	acme, nylon tip	wood	10
E	2532	60 x 1	bolt-on	wood	10
FLEX	2538	60 x 1 1/8	flexsweep handle/connector		6

## ERGONOMIC COMFORT

The key to proper ergonomic comfort is to match the handle to the individual. The handle should reach just below the chin [L2] on men and women.

## BROOM BRACE

If any broom (excluding the Flexsweep) measures 24 inches wide or greater, Atlas Graham recommends a reinforcing brace: part number 2533.

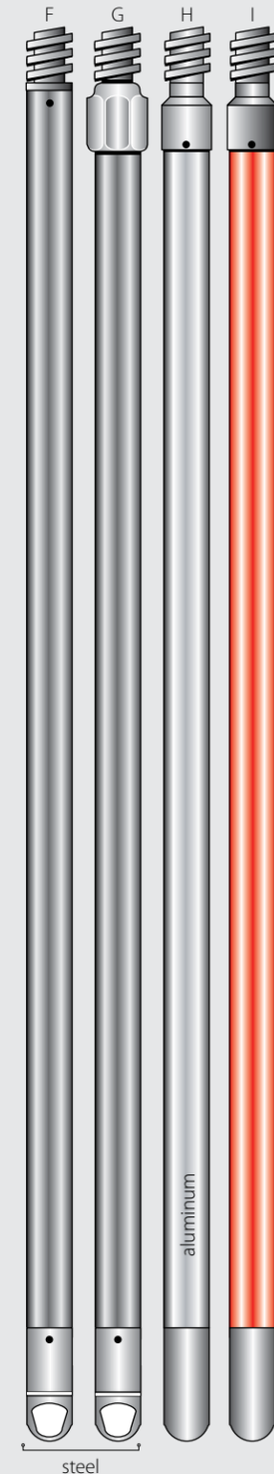


# HANDLES

The right handle is a mix of technology and ergonomics

Metal and fibreglass have properties that can improve performance when used for the right application.

All threaded handles in this section are standard North American acme thread.



## STEEL & EPOXY

Our steel metal handles are epoxy coated and are a good, lightweight and economical alternative to wood. The added benefit is that epoxy coated handles have resistance to chemicals and are considered non-porous.

## ALUMINUM

Aluminum handles offer excellent strength in a lightweight design. In addition, they have great resistance to chemicals. The fit and finish on aluminum handles give the tool a very clean appearance and is recommended when using in full view of the public.

## FIBREGLASS

Fibreglass handles provide a strong lightweight design in a very durable colour-coded finish that will not chip or peel. We recommend colour-coding when you want to deploy cleaning zones. These handles are non-porous and can be used in areas classified as **wood free** such as the food service industry. The materials will not rust and the fibreglass does not conduct electricity or cold. They make an ideal match for cold storage facilities.

#	item	size [in.]	colour	tip	material	pack
F	2501	48 x 7/8	black	acme	metal, epoxy coated	24
	2507	54 x 7/8				10
	2307	48 x 15/16				
G	2508	54 x 15/16	black	acme, hex collar	metal, hex; polymer	12
	2607	60 x 15/16				
H	2408	48 x 15/16	silver	acme	aluminum, nylon	10
	2409	60 x 15/16				
I	2411		yellow			
	24411		red			
	24511	54 x 1	blue	acme	fibreglass, nylon	10
I	24611		green			
	24711		white			
	2410		yellow			
I	24410		red			
	24510	60 x 1	blue	acme	fibreglass, nylon	10
	24610		green			
	24710		white			