

Kwik System™

Frame & Handle

The Kwik™ frame and handle is constructed of high grade aluminum. Frames have tough Velcro® hooks that are vulcanized for extra durability and long life. The lightweight design of the tools make them an ergonomic choice for commercial cleaning.

An ergonomic choice for commercial cleaning.









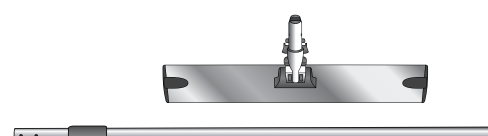
Why You Need This:

- Non-reactive aluminum construction will not react to cleaning chemicals or disinfection process, including autoclaving.
- Vulvanized Velcro® on the frame is engineered to match the special Z-velcro™ on the microfibre flat-mops.
- Low profile design can travel underneath doors and equipment.

Frames And Handles

These frames and handles are designed to click-and-work. Aluminum is the highest quality available. Polymers are high impact plastics and are able to withstand repeated exposure to cleaning solutions. Frames are constructed so that if a part wears out it can be easily repaired.

The 36782 handle has a Kwik-lok™ release lever to allow the user to adjust the handle to the appropriate height. The 36781 handle adjusts to the user's height by using a twist-and-lock collar which secures the telescoping handle at the desired height (just below the users chin).



Product	Size (cm)	Material	Description	Pack
36781	Telescopic	Aluminum, Polymer	Kwik handle ¼ twist lock	5
2142	23	Aluminum, Polymer	Vulcanized Velcro® frame	5
2143	40	Aluminum, Polymer	Vulcanized Velcro® frame	5
2144	55	Aluminum, Polymer	Vulcanized Velcro® frame	5
12145	90	Aluminum, Polymer	Vulcanized Velcro® frame	5





