

Trio-Split[™] Technology

Trio-Split[™] Technology in our dust mops allows them to pick up more dirt, dust and fine particles. It also prevents ballooning in the laundering process.



The Debris Channel

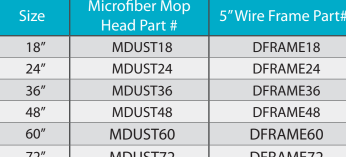
Our microfiber dust mops unique debris channel design enables it to capture and hold onto more dirt and debris in the rows of the underside of the mop head.

Microfiber Dust Mop

Our Microfiber dust mops range from 18"/46cm to 72"/183cm. The Trio-Split™ Technology dust mops are double stitched, and have our exclusive debris channel design. They easily fit the standard 5"/13cm slip pocket backing and are guaranteed to last up to 300 laundry processes.









Size	Head Part #	5" Wire Frame Part#
18"	MDUST18	DFRAME18
24"	MDUST24	DFRAME24
36"	MDUST36	DFRAME36
48"	MDUST48	DFRAME48
60"	MDUST60	DFRAME60
72"	MDUST72	DFRAME72











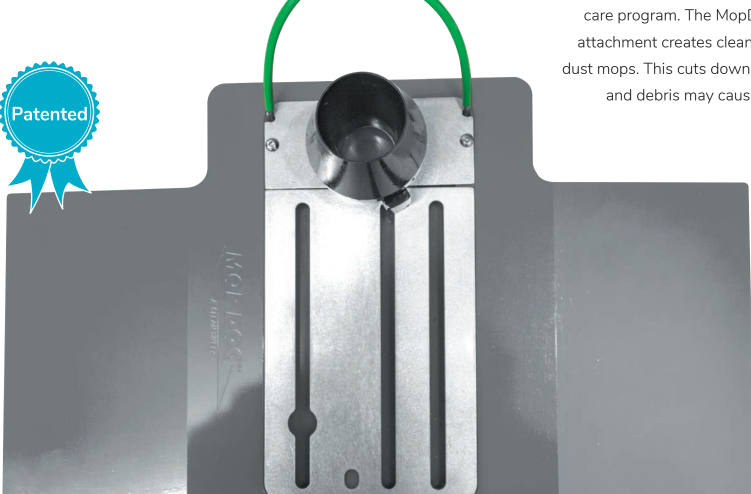




The MopDoc®

Dust mopping is the best defense for proper floor care and safety. When preformed regularly, with our Trio-Split™ Technology dust mopping systems, you'll save time and labor in your facilities hard floor care program. The MopDocs® patented vacuum attachment creates cleaner everyday use for your dust mops. This cuts down on the constant wear dust and debris may cause to your hard floors.

Part#s MopDoc









Compact and easy to use

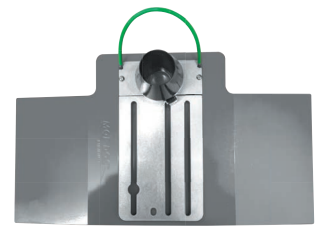
The MopDocs® carry/storage handle keeps it out of the way when not in use. It universally fits standard vacuum hoses. It's straightforward design makes it easy to use and guaranteed to work every time.



Improve your facilities safety and air quality

Cut down on the amount of soil in your facilities floors and increase the air quality by cleaning your dust mops more often and efficiently making for a cleaner and safer environment.

Keep your dust mops "Debris Channels" open and clean for finer soil loading. Fringe material is also cleaned at the same time as the bottom of the mop. Less debris and cleaner dust mops, mean floor finishes last longer and are safer.



A unique and patented design

A sealed vacuum chamber underneath the MopDoc® prevents sliding while cleaning dust mop. Meanwhile, a stainless steel magnetic plate and vacuum attachment vent allows for various degrees of suction. Easy to dissemble and clean air chamber compartment.











