



A. Web Foot® Microfiber Wet Mop

Bi-component construction made of two-ply microfiber yarn for superior efficacy plus two-ply antimicrobial yarn. Offers superior absorbency and release. Double the durability of standard mops. Pre-laundered and pre-shrunk. Requires no adapters or new flat-mopping handles or frames. Ideal for smooth to rough floors and large spill pickups. Contains 42% post-consumer recycled PET plastic and 28% post-industrial cotton. Green. 6 mops per case. ♻️

No.	Size	Case
RCP A812-06 GRE	1" Medium	
RCP A852-06 GRE	5" Medium	

B. Microfiber Loop Dust Mop

Bi-component construction made of continuous filament microfiber yarn along with blend mop yarns. Features superior cleaning efficacy and twice the durability of standard mops. Requires no adapters or new flat-mopping handles or frames. Great for smooth floors. Contains 42% post-consumer recycled PET plastic and 28% post-industrial cotton. Green. 12 mops per case. ♻️

No.	Size	Case
RCP J853	24 x 5	
RCP J855	36 x 5	



C. Dust Mopping Pad with Fringe

For dry dusting prior to wet mopping. High-pile and looped 2" fringe construction grabs and holds larger dust particles and debris. Provides twice the surface area of non-fringe pads. Green. 6 pads per case.

No.	Size	Length x Width	Fits Pad Holder	Case
RCP Q426	24"	28 x 9	RCP Q570	
RCP Q438	36"	40 x 9	RCP Q580	
RCP Q449	48"	52 x 9	RCP Q590	

D. 18" Dust Mopping Pad

For dry dusting prior to wet mopping. Microfibers ensure outstanding dust removal from all types of cleaning surfaces. Fits RCP Q560 Pad Holder (sold separately). White. 18.5 x 5.5. 12 pads per case.

No.	Case
RCP Q412 WHI	

E. 24" Dust Mopping Pad

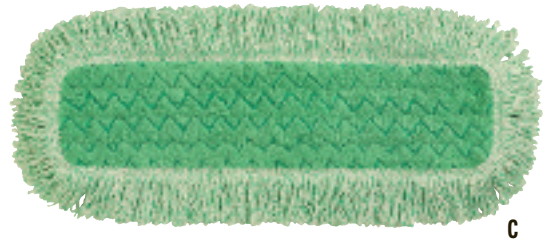
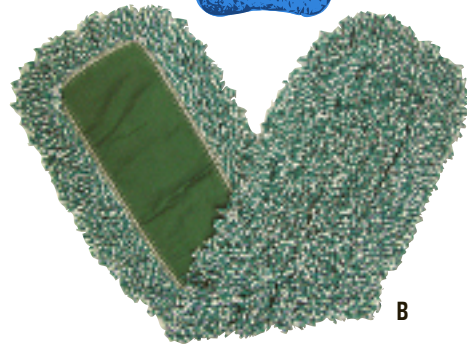
For dry dusting prior to wet mopping. Microfibers ensure outstanding dust removal from all types of cleaning surfaces. Effectively cleans large areas, such as hallways. Fits RCP Q570 Pad Holder (sold separately). Green. 24.5 x 5.5. 12 pads per case.

No.	Case
RCP Q424 GRE	

NEW!



NEW!



♻️ Made with some recycled material.
♻️ Made with at least 30% or more post-consumer recycled material.