

# **Edge BW Series**

CUT END MOPS

TYPICAL APPLICATIONS: INDUSTRIAL, INSTITUTIONAL & COMMERCIAL

PRODUCT DATA SHEET



#### DESCRIPTION

Produced from 100% post industrial material - the new Edge Mop is made from recycled rayon / synthetic nonwoven edge trim. Compared to cotton, this material exhibits 70% greater absorption and 45% greater liquid release, giving the same cleaning results with less yarn fiber. The Edge mop is more economical than cotton, will not unravel, leaves less lint, and requires no break-in time. The Edge mop is ideal for wax stripping, disinfecting, quick spill pick-up, and general purpose cleaning. Made in the USA

#### PRODUCT SPECS

O'Dell Item	Size	Weight (lbs)	Headband	Tailband Spread	Working Mop Length	Total Mop Length
BW612	#12	.38	1.25" poly tape	N/A	13.75"	28"
BW714	#14	.44	1.25" poly tape	N/A	13.75"	28"
BW816	#16	.50	1.25" poly tape	N/A	13.75"	28"
BW918	#18	.56	1.25" poly tape	N/A	15.75"	32"
BW1020	#20	.63	1.25" poly tape	N/A	15.75"	32"
BW1224	#24	.75	1.25" poly tape	N/A	17.75"	36"
BW1632	#32	1.00	1.25" poly tape	N/A	17.75"	36"
Color Options:	White		Launderability:	No		

## PACKAGING SPECS

O'Dell Item	Individual Packing	Case Pack Qty	Case Weight (lbs)	Case Dimensions	Case Cube			
BW612	Polybag	12	5.0	19.75 x 9.25 x 9.25	0.98			
BW714	Polybag	12	5.75	19.75 x 9.25 x 9.25	0.98			
BW816	Polybag	12	6.5	19.75 x 11.63 x 11.63	1.55			
BW918	Polybag	12	7.25	19.75 x 11.63 x 11.63	1.55			
BW1020	Polybag	12	8	19.75 x 11.63 x 11.63	1.55			
BW1224	Polybag	12	9.5	19.75 x 11.63 x 11.63	1.55			
BW1632	Polybag	12	12.5	19.75 x 11.63 x 11.63	1.55			

### **DIRECTIONS FOR USE**

Remove mop from polybag and attach to either a jaws or quick change mop handle. Submerge mop into prepared cleaning solution to fully saturate. Wring mop to desired level or saturation and begin mopping using a figure eight motion. When mop becomes too dry or soiled before completing the area then disposing and replacing with clean solution will be necessary.

O'Dell Corporation www.odellcorp.com 800-342-2843