



A



B



C



D

## Impact Products

**IMPACT**

### A Metal Sidepress Wringer

Tubular steel handle and strong  $\frac{5}{8}$ " square shaft sit closer to the wringer for more squeezing pressure. Large drain openings on all sides allow quick flow of water into bucket. Long-life electroplated steel. For 20-40-oz. mop heads, fits 26-50-quart buckets.

IMP 2000

Each 87.80

## Rubbermaid Commercial Products



### WaveBreak® Mop Wringers

High-efficiency wringer lasts 29 times longer than comparable wringers; tested to exceed 25,000 wringing cycles. Ergonomic handle reduces stress on wrist. Constructed of tubular steel and structural web molded plastic. Yellow. Use with WaveBreak® Bucket RCP 7570-88 YEL and Dirty Water Bucket RCP 9C74 RED (sold separately) to create a complete mopping system.

No.	Description	Each
RCP 7575-88 YEL	Downward Pressure	152.38
RCP 6127-88 YEL	Sideward Pressure	95.96

### D Dirty Water Bucket for WaveBreak® Combos

Wring dirt, grease and grime into the separate dirty water bucket instead of back into your cleaning solution. Cleaning solution stays cleaner, leaving floors less slippery. 18-quart capacity bucket. For up to 32-oz. mop heads. Structural web molded plastic construction. Red. Use with WaveBreak® Wringers RCP 7575-88 YEL/RCP 6127-88 YEL and Bucket RCP 7570-88 YEL (sold separately) to create a complete mopping system.

RCP 9C74 RED **Each 27.00**

According to the National Floor Safety Institute, slip, trip and fall accidents cost U.S. businesses over \$100,000 per lawsuit each year. Typically, wringers release dirty water from the mop back into a bucket's primary cleaning water. When dirty water is reused during floor cleaning, floors can become slippery and less clean. Using a Rubbermaid® Dirty Water Bucket can help reduce the risk of slip and fall accidents. The Dirty Water Bucket fits below the WaveBreak® Wringer to collect dirty water, keeping it separate from the clean water. This separation preserves the quality and power of cleaning solution and reduces the risk of cross-contamination, resulting in cleaner, less slippery floors.

**FYI**

