



5S Shadow Board and Tool Kit for Cleaning in Dry Areas

CLN5000 Dry Cleaning Applications, 30" W x 68" L x 0.2" H

Shadow board for tools helps organize dry-area cleaning tools at your facility. Cleaning station tool kit highlights broom and dustpan placement.

- Hang your dry-area cleaning tools in a designated spot on a shadow board; board and hardware included
- Tools like broom, dust pan, handheld bench brush, upright dust pan and a small broom are included and ready for use
- Quickly scan and find tools to maximize facility efficiency; easily see if the tool you need is already in use
- Increase safety by ensuring tools aren't carelessly discarded by hanging them back in their designated spot
- Allows for a more open floor plan by hanging tools vertically
- Promotes a clean and safe facility where everything is in its place

Item#	Description	Dimensions	Weight
CLN5000-BL		30" W x 68" L x .2" H	11.65 lbs.
CLN5000-GR		30" W x 68" L x .2" H	11.65 lbs.
CLN5000-RD		30" W x 68" L x .2" H	11.65 lbs.

Metric Equivalent:

Item#	Description	Dimensions	Weight
CLN5000-BL		76cm W x 173cm L x 5.1mm H	5.3 kg
CLN5000-GR		76cm W x 173cm L x 5.1mm H	5.3 kg
CLN5000-RD		76cm W x 173cm L x 5.1mm H	5.3 kg

Specifications

Dimensions	30" W x 68" L x .2" H
Brand	PIG
Intended Use	Dry Cleaning Applications
UV Resistant	No
Sold as	1 each

Weight	11.65 lbs.
Composition	Board - Polyethylene Handle - Aluminum Dust Pan - Polypropylene Bristle Material - Polyester Additional Materials - Stainless Steel Staples
Includes	1 - 7.13" W x 14.56" L x 47.5" H Remco® Upright Dust Pan with Small Broom (CLN2000-BK) 1 - Vikan® Push Broom (CLN2001-BK) 1 - 1.3" W x 13" L x 3.3" H Vikan® Handheld Bench Brush (CLN2002-BK) 1 - 13.2" W x 11.4" L x 3.5" H Vikan® Handheld Dust Pan (CLN2003-BK)
UNSPSC	44111904
Pigalog® Page Number	<u>Page 265</u>

Metric Equivalent

Weight	5.3 kg
Dimensions	76cm W x 173cm L x 5.1mm H

Technical Information



One Pork Avenue • Tipton, PA 16684-0304
1-855-493-4647 • Fax: 1-800-621-7447• newpig.com • hothogs@newpig.com