



(strainer not

included)

DEROYAL SUPERTUFF: HERMITEX® IDEALFOLD®

Paint Strainers and Cheesecloth

Strainers remove clumps, debris, and other contaminants from paint to leave it smooth and fluid before use. They are commonly used to prepare paint for use in a paint sprayer or to strain old cans of paint before starting a paint job.

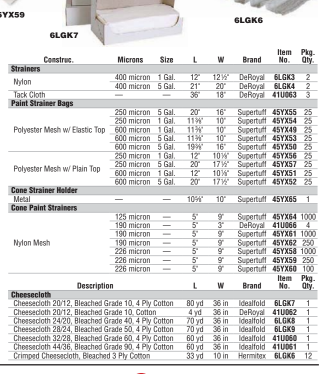
Paint strainer bags ensure a tight fit over paint buckets. Bags help paint jobs achieve a smooth finish and also help to reduce clogs in paint sprayer equipment.

Cone strainer holder keep strainers in place while pouring paint through strainers

Cone paint strainers are disposable and for use with all types of paints and stains. Paint pours easily through the mesh. It also protects spray equipment from debris.

Cheesecloth strains debris from paint.

45YX50







Wallpaper Steamer—Runs up to 90 min. before shutting off automatically. Anti-scald feature provides increased user safety. Rolls easily on 4 casters. 120 VAC.

Wallpaper Perforator—Perforate wallpaper without damaging wall surfaces for easy removal. Angled V head design. 21" steel tube with soft rubber grip handle.

Concentrate Wallpaper Stripper—Enzyme-based formula quickly and easily removes wallcoverings. Concentrated liquid formula that mixes with water.

Item	Туре	Applic. Method	Form	Strength	Size	Brand	No.
Concentrate Wallpaper Stripper	Solvent	Roller, Sponge, Spray	Liquid	Premium	22 oz	Zinsser	4FZY2



Wallpaper Hanging Tools

- A. Wallpaper Sponge—For general-purpose washing. Use on any surface.
- **B. Wallpapering Tool Kit**—Includes snap-blade knife, pasting brush, smoothing brush, paint and trim straight edge, and seam roller.
- **C. Seam Roller**—Sidearm style reaches into corners. Wood handle.
- **D. Wood-Handle Paste Brush**—All-purpose brush has white, natural tampico bristles.
- E. Plastic-Handle Paste Brush—Synthetic poly-fill bristle.
- F. Wallpaper Brush—Has heavy filling and short, stiff poly trim.

L	W	No.
7 ¾ in	3 ½ in	2FDK8
14 ½ in	7 3/s in	2FDJ5
8 1/8 in	1 % in	2FDJ6
11 % in	6 ½ in	2FDJ7
9 % in	3/4 in	2FDJ8
12 in	3/4 in	2FDJ9
	14 ½ in 8 ⅓ in 11 ⅙ in 9 ⅙ in	7 94 in 3 ½ in 14 ½ in 7 % in 8 ½ in 1 5% in 11 ½ in 6 ½ in 11 ½ in 6 ½ in