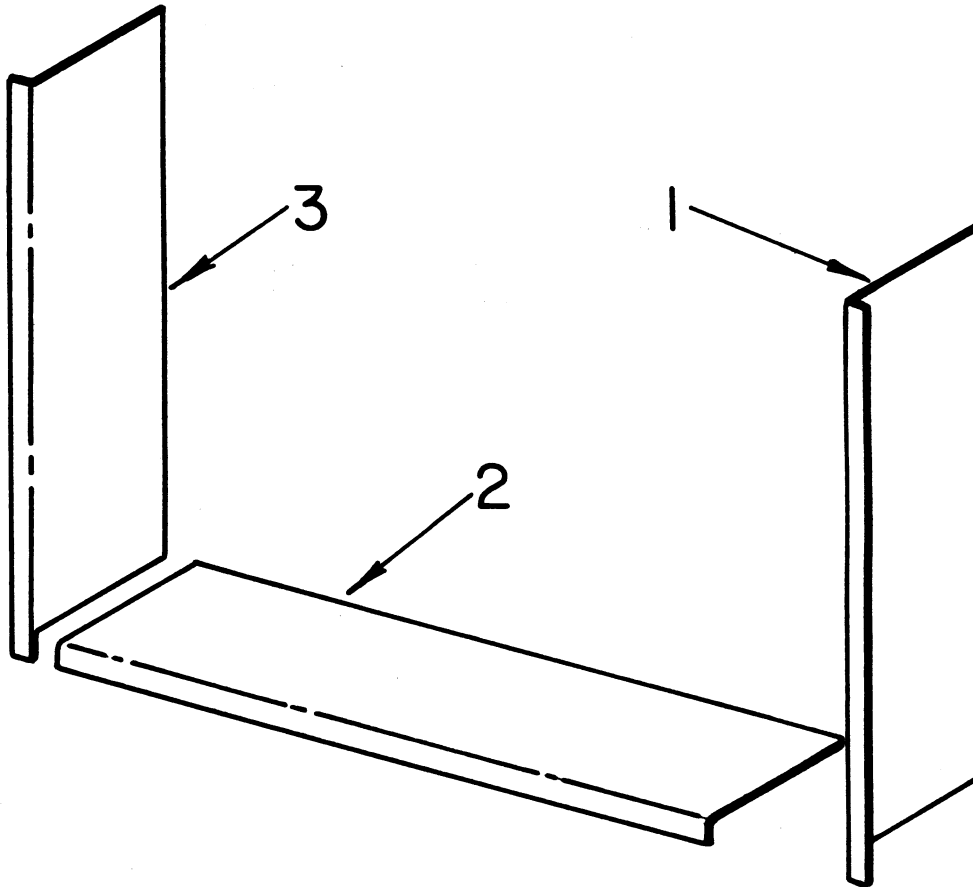


DURATRIM™

Window Kit

MODEL 52.600W

PARTS ILLUSTRATION



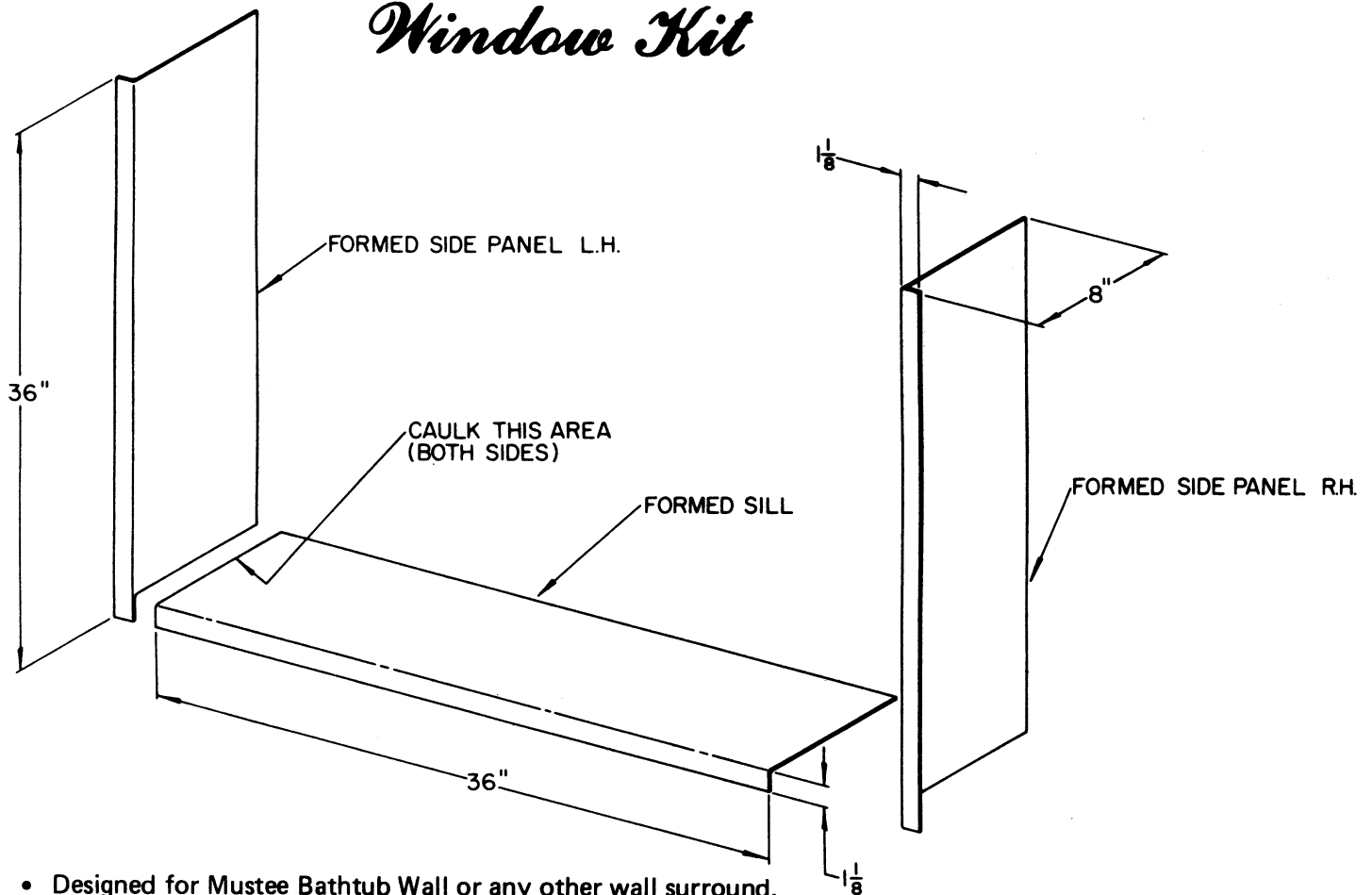
PARTS LIST

KEY NO.	PART NUMBER		DESCRIPTION
	WHITE		
1	52.605		Formed Side Panel - Right Hand
2	52.608		Formed Sill Panel
3	52.606		Formed Side Panel - Left Hand

DURATRIM™

Window Kit

MODEL 52.600W



- Designed for Mustee Bathtub Wall or any other wall surround.
- Fits bathtub/alcove windows up to 36" wide.
- Kit material can be easily trimmed with simple hand tools - no power tools required.
- Tools required are hand cutters (scissors), ruler, 1/4" notched trowel and caulking gun.

EASY TO INSTALL:

1. Remove original window molding or trim that protrudes into bath alcove area. Measure width and depth of sill - as measured to front face of window. Cut **Formed Sill** to fit, be sure bonding surface is clean, apply adhesive directly to surface, spread with notched trowel, press **Formed Sill** in place.
2. Measure height of **Formed Side Panel** to align with top edge of tub surround (recommended), cut to height and depth. Be sure bonding surface is clean, apply adhesive directly to surface, spread with notched trowel, press **Formed Side Panel** in place. Repeat procedure for remaining **Formed Side Panel**. Block and brace as needed until adhesive sets up.
3. Caulk seams as shown in illustration - smallest bead possible.
4. Do not use abrasive cleansers to clean window kit, use liquid or spray cleaners such as: "Clorox" Tub-n-Tile Cleaner, "409" or "Fantastik." A periodic coating of a quality silicone wax will retain the fine gloss finish of your Window Trim Kit as well as your tub surround.

SPECIAL NOTICE!!

After cleaning excess adhesive with the proper material as specified by adhesive manufacturer — IMMEDIATELY WASH UNIT COMPLETELY WITH A SOAP WATER SOLUTION. This will neutralize any continuing chemical reaction between the solvent and window kit material. FAILURE TO WASH AWAY SOLVENT MAY CAUSE BLEACHING OR LOSS OF COLOR IN WINDOW KIT MATERIAL.

E.L. MUSTEE & SONS, INC.

5431 West 164th Street • Cleveland, Ohio 44142

SI-135 (6-94)