

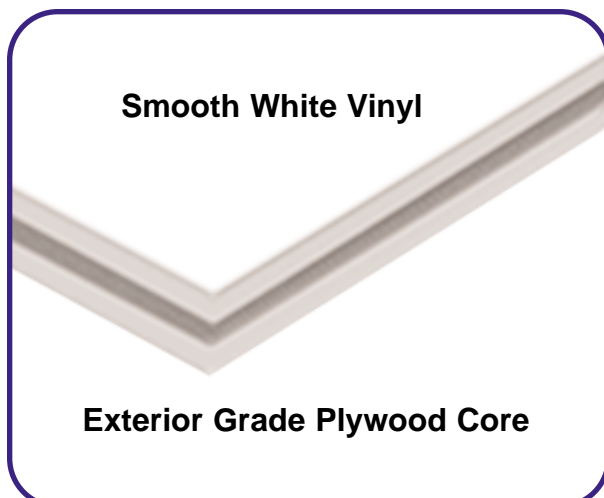
THE SIGN SHOPS BEST FRIEND

WHITE-WOOD

SMOOTH PANELS

TIME SAVING - DURABLE VINYL SURFACE
READY FOR HAND or SCREEN LETTERING
CLEANS EASILY - NO PREPARATION NEEDED
FLAME RESISTANT - ELIMINATES PEELING
IDEAL FOR VINYL LETTERS

- White-Wood Panel is a smooth white vinyl surface, factory laminated to exterior plywood on one or two sides.
- Better than H.D.O. or M.D.O.
- Interior or exterior surface is scratch and impact resistant.
- Each sheet comes with our protective film standard.
- Available in various sizes and other substrates. Fiberglass and aluminum surfaced panels are also available.



“THE BETTER SIGN PANEL ALTERNATIVE”

WHITE-WOOD® SMOOTH PANELS

Cleaning instructions for WHITE-WOOD Smooth Vinyl Panels when using for signs or applying vinyl letters.

1. White-Wood panels should be conditioned prior to painting with a multisol vent cleaner, i.e. Gon, wax & grease remover, Pre-Kleeno, or Prep-Sol.
2. Wipe panel with cleaner, then wipe dry.
3. Use only a good sign paint such as lettering enamel or Bulletin paint.
4. Always pre-test panels prior to producing a finished product.
5. Panels can be cut using a power saw with carbide tip blade.

NOTICE

1. No preparations are needed when applying vinyl letters other than wiping panel clean.
2. Never use Lacquer Thinner as a cleaning agent, as it may damage or dull the vinyl surface.
3. For exterior use, all wood edges and back of panel (if required) MUST BE SEALED. Vinyl or aluminum caps can be siliconed in place to seal edge. (4'x8', 10' Available with factory edge seal)
4. MEDEX will readily accept most exterior (and interior) coatings formulated for application over wood and wood products. A minimum prime coat film thickness of 1.5 mils (dry) is recommended for exterior applications. Topcoats used over properly primed MEDEX should be applied to achieve a dry film build of between 2.5 and 3.0 mils, creating a total dry film build of 4.0 to 4.5 mils. Edge sealing is critical to long-term product performance in exterior applications.

*Notice: Panels and components made of fiberglass (FRP), wood, vinyl or aluminum may be combustible and accordingly, should be used in compliance with local building codes and insurance regulations.

*Nonwarranty: The information contained in this literature is presented in good faith and is believed to be accurate, but without guarantee. Conditions of use are beyond our control and all risks are assumed by the user. Nothing herein is a recommendation for uses which infringe valid patents or as extending a license under valid patents.

© Nudo Products, Inc., 2001 Printed in USA

NUDO
Products, Inc.

1500 Taylor Avenue - Springfield, IL 62703
U.S.A or Canada 800-826-4132 - 217-528-5636
Fax 217-528-8722 - www.nudo.com - info@nudo.com