Durable & Cost Effective



- No Detectable VOC's
- Hypoallergenic
- Impact Resistant
- Scratch Resistant
- Waterproof
- Fire Retardant

NRP-FR is the most cost effective product on the market, and you can install these panels yourself without hiring an outside contractor.

*Class-I (A) rating per ASTM E-84 Steiner tunnel testing for flame spread and smoke developed index.





FEATURES	BENEFITS
INSTALL YOURSELF	Cut it with a utility knife. Easy to apply using a mastic or a pressure sensitive adhesive. No irritating fiberglass dustNRP-FR is fiberglass free. Professional installers can weld these panels using matching welding rod.
SOLID POLYMER MATERIAL	Outstanding wall protection. Low maintenance, long product life. Resists staining and abrasion. Superior impact strength.
100% WATERPROOF	Does not support the growth of mildew or bacteria. Non-allergenic. Hygienic: does not contribute to "sick"-building syndrome
No detectable VOC's	Does not release carcinogens. Passes stringent air quality codes in California and all other states.
ICC-ES Research Report #3117	Independent verification of low flame spread and smoke. Classification using ASTM E-84. NRP-FR is one a select few sanitary protective wall coverings to be classified by ICC-ES. Flame Spread <25, smoke development <450.
EASY TO CLEAN	Non-absorbent so any liquid or dirt wipes right off. Very stain resistant. Can be cleaned with a wide range of solutions including bactericides and fungicides, even harsh acidic solutions and bleach.

NRP-FR APPLICATIONS AND USES

Parkland NRP-FR panels glue directly to walls and are ideal for use as wall protection in moisture-exposed areas in hospitals, fire egress corridors, restaurants, retail, convenience stores, and heath care facilities.



Thickness: .060" Texture: Matte Thickness: .090" Texture: Cracked-Ice, Stucco, NuMatte

Size: 4' x 8', 10' Size: 4' x 8', 10'

In Stock: White, Antique White, Monterey, Khaki In Stock: Bright White, Almond

Special Order: Antique White, Monterey, Khaki







1 YEAR LIMITED WARRANTY