# Start to Finish—All in One Day









# NRP Firestop Is Time Saving and Versatile

- Install over:
- Raw or painted plywood or OSB
- Drywall finished no further than screwed to the studs
- Sealed concrete or concrete block
- So fire resistant that Class A\* is achieved even over OSB or plywood
- Quick to install with Parkland tube-type adhesive
- Metal or PVC moldings to cover seams—or caulk
- Great variety of surface finishes for every job or décor

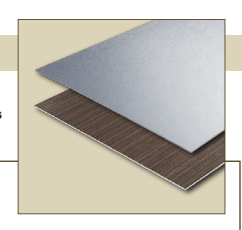
\*Class-I (A) rating per ASTM E-84 Steiner tunnel testing for flame spread and smoke developed index.



# NRP FIRESTOP WALL PANELS

### **PRODUCT DESCRIPTION**

NRP Firestop can't be beat for a quick remodel. For new construction—completely finished walls in one day, and no waiting for drywallers. The carpentry crew can do it!



# NRP FIRESTOP WALL PANEL

Very fire resistant. Class A even when installed over OSB or Plywood.

Time saving for new construction. Bridges eased edges in drywall—no need for taping and mudding.

Installs using Seal Bond  $^{\text{TM}}$  105 tube-type adhesive. No need to coat the entire back of the panel with glue.

Huge array of finishes from white FRP to veneers and metallic.

No messy and time consuming wall preparation. Just make sure that wall is clean and free from loose paint or plaster.



**ALUMINUM** 



COPPER

## **FEATURES:**

- Can be installed using Seal Bond™ 105 Adhesive over a variety of substrates, including concrete block.
- Matching or contrasting protective moldings—base, chair rail and corner guard.
- Easy to install with Seal Bond™ tube type adhesive.
- Minimal wall preparation required—a real time saver.
- Wide variety of laminates available, including HPL, FRP, plastic laminates, metallic and decorative films.

### **BENEFITS:**

- Very fire resistant
- Self-supporting panel—bridges unfinished drywall edges
- · Not damaged by moisture—non absorbent
- Class A, even when installed over plywood or OSB



