

USING HOOKS AND HANGERS AS SHOWN HERE IS RECOMMENDED TO INITIALLY SUPPORT THE PLYWOOD PANELS WHEN HURRICANE LATCHES ARE BEING INSTALLED, AND WHEN QUICKLY GETTING THE PANELS UP AT HURRICANE TIME IS OF PARAMOUNT IMPORTANCE. WHEN HOOKS AND HANGERS ARE IN PLACE, THE WEIGHT OF THE PANELS IS QUICKLY TRANSFERRED TO THE HOOKS, LEAVING HANDS FREE TO EASILY LOCK DOWN EACH LATCH.

**HOOK AND HANGER INSTALLATION PROCEDURE,
SURFACE-MOUNTED PANELS ON CONCRETE FRAMING:**

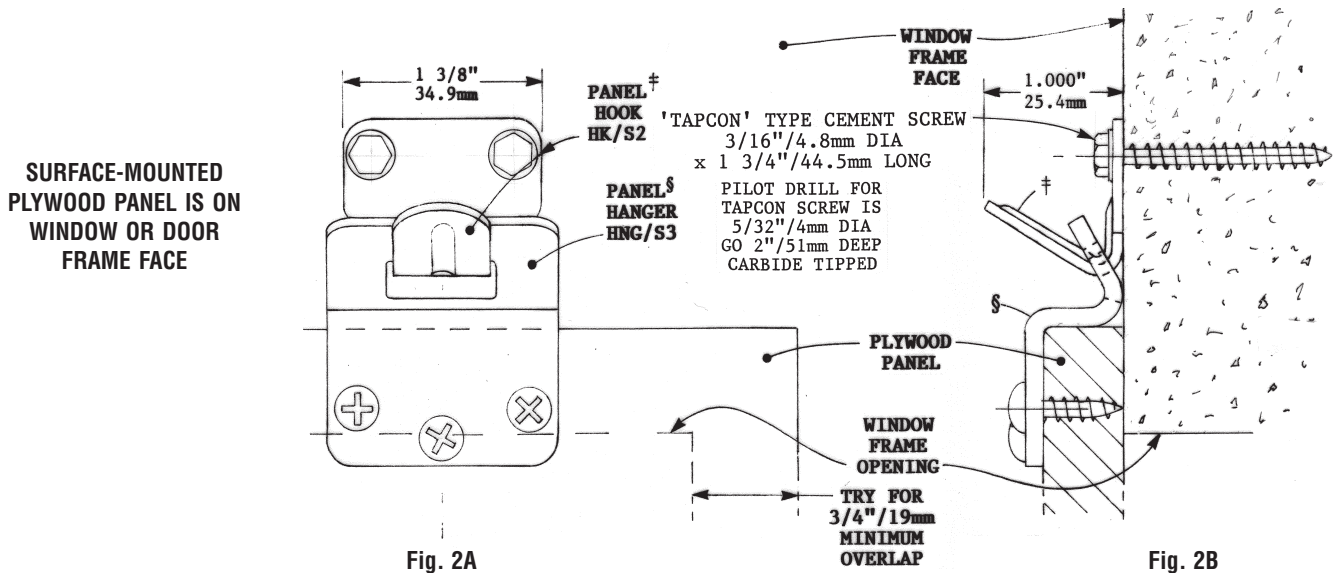
1. Cut the panel to fit onto the window or door frame (overlapping the opening by at least 3/4"/19mm). See TDS 207-1A1.
2. Space evenly and screw the hangers (HNG/S3) onto the top edge of the panel and set the panel against the door or window frame face.
3. Using small wedges at the bottom, force the panel upward about 1/16"/1.6mm. Slip the hooks (HK/S2) into the hangers, forcing the hooks upward tightly against the hangers.
4. Mark and pilot drill the holes and screw the hooks in place.

The panel is now hung, allowing the Norse Hurricane Latches to be mounted with ease.



Fig. 1 The Norse hook and hanger supports a plywood panel surface-mounted against the window frame face

The Norse hook and hanger shown here are designed to accept hurricane panels (plywood or other materials) to 3/4"/19mm thick. **RECOMMENDED PANEL THICKNESSES: 3/4"/19MM. MINIMUM RECOMMENDED PANEL THICKNESS: 5/8"/16MM**



MOUNTING DIMENSIONS
Panel Hook: HK/S2
Panel Hanger: HNG/S3

THE PLYWOOD PANEL ILLUSTRATED HERE IS SURFACE-MOUNTED AGAINST THE WINDOW FRAME FACE. SEE TDSs 209-2A1 AND 209-2B1 FOR FLUSH-MOUNTED PANELS. FOR SURFACE MOUNTING IN WOOD SEE TDS 209-1A1.