

1. Blazeguard® should be stored, moved and placed using the same methods as regular sheathing. Please refer to the American Plywood Association's Design/Construction Guide (Form No. E30L, page 15) for storage and handling requirements. Blazeguard stored outside should be stacked on a level platform and covered with its own shipping bag, plastic sheets, or tarps.
2. Blazeguard panels should be cut or machined in a well-ventilated area. An approved dust respirator is recommended when machining, as Blazeguard will release wood dust and possibly amorphous silica (crystalline quartz). As with all construction products, protective equipment should be worn while re-manufacturing the product.
3. Install Blazeguard in accordance with local building code official requirements for fire-rated roof sheathing. A.P.A Form N. E30T, Roof Construction, indicates commonly accepted installation details.
4. Always place the fire protective shield (white face) towards the attic space.
5. If significant edge delamination (greater than 1/4" x 6") of the coating should occur, fasten it to the substrate with standard staples or nails to hold the coating in place and prevent possible breakage. Small areas of delamination in the field of the panel (less than 12" in diameter) will not affect fire performance. Delamination should be a rare occurrence. If delamination exceeds expectations, record the product's lot number and call your Blazeguard representative for instructions.
6. If the fire protective shield is accidentally damaged, refer to Blazeguard Technical Data Sheet: Field Damage Repair.
7. The attic space must be properly ventilated according to the requirements of local building codes. Improper ventilation may cause condensation on the coated surface.

For further information or technical assistance on applications not covered, please call 1-800-638-4570.

