Enclosure Accessories

Louver Skirt Kits

Louver skirt kits are fabricated from 14 gauge carbon steel with a standard RAL 7035 texture polyester powder coat finish on interior and exterior of enclosures. Recoatable, smooth, white or ANSI-61 gray available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Schafer’s Electrical Enclosures, Inc. for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. 14 gauge type 304 and type 316 stainless steel are available with a polished #4 finish. They are designed to restrict access to any connections but still provide ventilation of any waste gases.

These kits can be easily installed in the field by drilling holes in the floor stand kits and bolting louver skirt to floor stand kit. Hardware is furnished for mounting.

Kit includes: 2 skirts, hardware to install to enclosure. See SPSKTB for skirt kits with bug screen.

Vandal proof design, custom sizes, and features provided upon request.

Note: Add the letter “B” after the letter “T” in the part number when ordering Louver skirt kits with bug screen. Ex. SPSKTB-636

Louver Plate Kit

Designed to provide ventilation in enclosures where excessive internal heat or moisture is a problem.

These kits can be easily installed in the field by making a cutout of the proper size and attaching the louver plate in place. Louver plates are made from heavy gauge carbon steel, type 304 or type 316 stainless steel. Carbon louver plates have a standard RAL 7035 texture polyester powder coat finish on interior and exterior of enclosures. Recoatable, smooth, white or ANSI-61 gray available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Schafer’s Electrical Enclosures, Inc. for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel plates have a polished #4 finish. Hardware is furnished for mounting. Custom sizes, etc., can be provided on special order. Louvers can also be punched in enclosure at the factory.

Louvers used in UL Type 1 or 3R enclosures will maintain UL rating. Additional sizes available upon request. Louvers can also be factory installed (pressed in).