

PolySign^T Single Panel Series Non-Illuminated Fiberglass

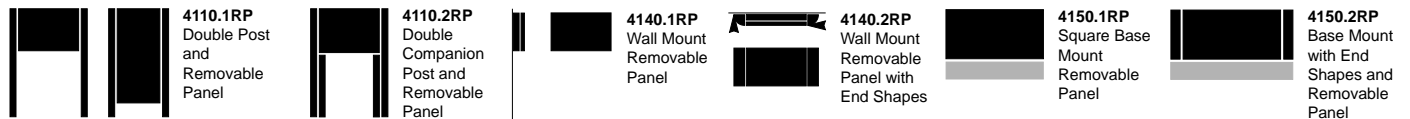


Service & Maintenance

Servicing

Because there are no electrical components or moving parts, Non-illuminated PolySign products only need cleaning, unless they become damaged.

If a monolithic sign panel requires replacement, refer to the original Installation Instructions and reverse the assembly procedure.

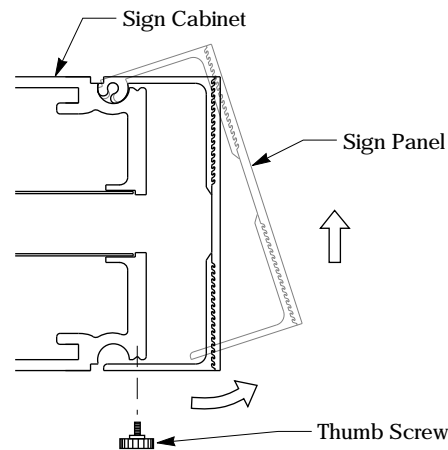


RP Sign Panel Replacement

More than 2 people may be needed for handling large Removable Panel (RP) product sign panels. To avoid racking and twisting, assure there are an appropriate number of persons to accomplish this *before* removing the sign panel.

1. Loosen and remove the thumb screws located across the lower edge of the sign panel.
2. Rotate lower edge of panel outward then lift it upward to remove.
3. Reverse Steps 1 and 2 to install new panel.

Important: In windy conditions, care should be taken not to allow the sign panel to be caught and damaged by an unexpected strong wind.



Cleaning

Protect the PolySign's finish with frequent washing. Wipe with a MILD solution of LIQUID dish detergent and lukewarm water. Use a clean, soft cloth or sponge. Rinse with clean water and dry with a damp cloth or chamois.

DO NOT wash in hot water or with high pressure cleaner equipment. DO NOT wash in direct rays of sun or while sign surfaces are hot.

Signs subject to airborne pollen, insect droppings, bird droppings and other organic material must be washed as often as necessary to keep them free of this material. Similar precautions should be taken when signs are exposed to chemical industrial fallout. Failure to do so may result in surface damage and will void the warranty.

POLYURETHANE COATED SURFACES

(Panel & Optional Coating for Posts)

This PolySign finish is a tough, durable, two-component polyurethane that if properly maintained, will retain its appearance for years. (See Warranty) The finish, like an automobile finish, can also be damaged if cleaned with abrasive materials. Avoid using such products as scouring compounds, gritty cloths, steel wool, etc.; the result may cause finish discoloration and/or paint deterioration.

ANODIZED ALUMINUM SURFACES

(Black, Bronze or Natural Satin)

These PolySign finishes may be scratched and damaged if cleaned with abrasive materials. They may also be damaged by such products as scouring compounds, gritty cloths, steel wool, gasoline and solvents such as alcohol, acetone, kerosene, carbon tetrachloride, naphtha or any aromatic hydrocarbons. The results may cause discoloration and/or deterioration.

Should the black or bronze anodized finish become scratched, exposing the natural aluminum, APCO can provide a solution to conceal the *minor* damage. Request it under the name "Aloxide."

Additional Information:

Should you encounter any problems whatsoever with servicing, call (404) 688-9000 for technical assistance.