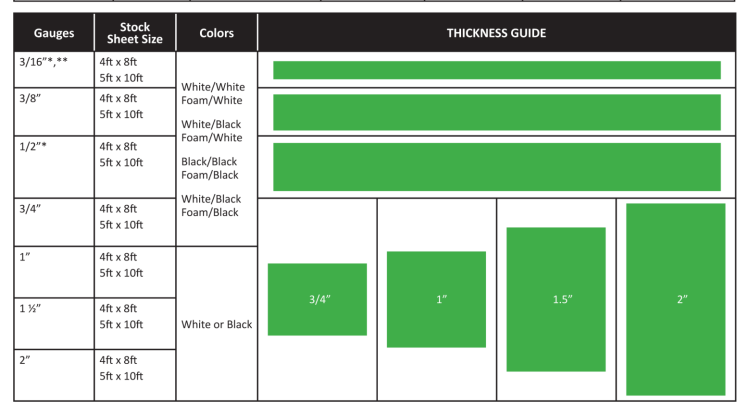




STYRENE FACED FOAM

Styrene Faced Foam (SFF) is a lightweight structure panel consisting of a rigid polystyrene foam core faced on both sides by a smooth, moisture-resistant sheet of solid polystyrene. The foam and facers are permanently bonded together. The face laminates have been specially developed to provide a smooth surface for printing, photo mounting or painting.

Substrate Type	Trade Names	Sheet Construction	Applications	Why Choose This Material	Fabrication	Outdoor Use
Plastic-Faced Foam	UltraBoard Duraplast	Extruded polystyrene foam board bonded between two layers of Styrene Facing	POP displays Exhibits and Kiosks Framing Interior Signage	Original heavy-duty lightweight board ideal for direct printing 100% Recycla- ble	Mounting Direct Digital Printing I-Cut Routing Framing	Not recommended for outdoor use



*Normally stocked

Under most conditions, SFF will not warm. However, they may bow under certain conditions. Potential for bowing is much greater in thinner panels and in full 4' x 8' unsupported panels or on panels that are treated differently on one side than the other (i.e., coating panels on only one side or exposing one side of the panel to a higher heat source than the other. SFF is not intended for exterior applications.

All statements, technical information and recommendations about Vision Graphics substrates are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All Vision Graphics products are sold with the understanding that the purchaser has independently assumed responsibility in determining the suitability of such product for its purposes. +1/-2 variance is allowed on all specs.

It is the responsibility of purchasers to independently verify, prior to use, the suitability of the products for their specific applications and print methods. SBR/Vision Graphics cannot be held liable for any misuse, damage or losses as specified in its product warranty. Subject to change without notice.