

INTERIOR WALL PANEL MOUNTING SYSTEMS

Wall Panel Systems (WPS) specializes in the design and development of extrusions for the construction industry. With over 20 years in the wall paneling business, the Wall Panel Systems staff has the background and knowledge necessary to create systems that provide both a rich selection of design options, and ease of installation delivering a finished wall with extrusions that are fully integrated with the design.

The systems in this brochure were all developed for use with Trespa 5/16" and 3/8" decorative wall panels and are available in a choice of clear satin (shown), black, gold or bronze finishes.

Also available is the non-extrusion **Z-Clip System** with minimal hardware, designed to accommodate the weight of Trespa panels. The Z-Clip provides a solid, easily installed method of mounting panels to walls.

WPS provides a complete interior solution with a range of support services including: design assistance, on-site training, shop drawing preparation, estimating and take-offs, and panel fabrication.

Wall Panel Systems (WPS) offers a variety of products to make installation easier. Shims, fasteners, VHB tape, silicone, router bits and drill bits are all available. Specialized panel clips have been designed to work with each system. A full parts list is available for download from our Web site, www.WallPanelSystems.net.

WPS also provides a complete support program including design assistance, project estimating, shop drawings, panel fabrications, on-site training, and a certified installer program to ensure every system is exactly as the designer envisioned it.

WPS
Wall Panel Systems

673 E. Cooley Drive, Suite 113
Colton, California 92324

909-424-0033

Fax 909-424-0022

customers@wallpanelsystems.net

www.WallPanelSystems.net

INTERIOR WALL PANEL MOUNTING SYSTEMS

WPS
Wall Panel Systems

Designed for use with
Trespa Virtuon, Athlon
and TopLab^{PLUS}

SYSTEM FEATURES

- The edges, vertical and horizontal joints and outside corners for the Captured, Open Reveal and Shadowline systems are interchangeable – offering the designer great flexibility and additional options.
- The systems are designed to keep all the panels on the same plane without shimming. All clips and extrusions interlock, guiding the panels into position and remaining flush with the extrusion.
- The flexibility of the systems makes them perfect for use with wall cladding, wainscoting, columns and ceilings. Radius wall details are also in development.
- All extrusions and clips are made of durable aluminum and in combination with Trespa panels, are well suited for high-traffic areas like airports, elevator lobbies and medical corridors.

CAP:
CAPTURED SYSTEM



Providing a closed edge, the **Captured System** works especially well in hospitals and other high-traffic applications where cleanliness is a concern.

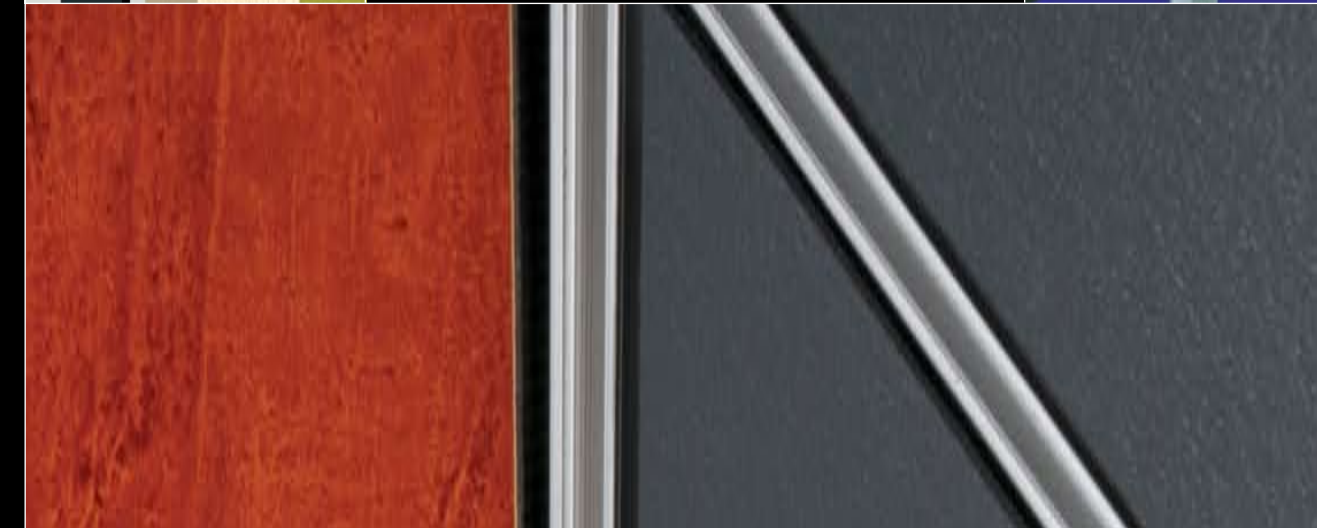


- Inside Corner CAP-141
- Outside Corner Cap – Small CAP-134
- Outside Corner Cap – Large CAP-135
- Outside Corner Receiver CAP-133
- Edge CAP-103
- Edge Radius Return CAP-104
- Edge J CAP-105
- Edge Insert CAP-150
- Joint Insert CAP-151
- Horizontal Joint CAP-121
- Vertical Joint CAP-111

ORS:
OPEN REVEAL SYSTEM

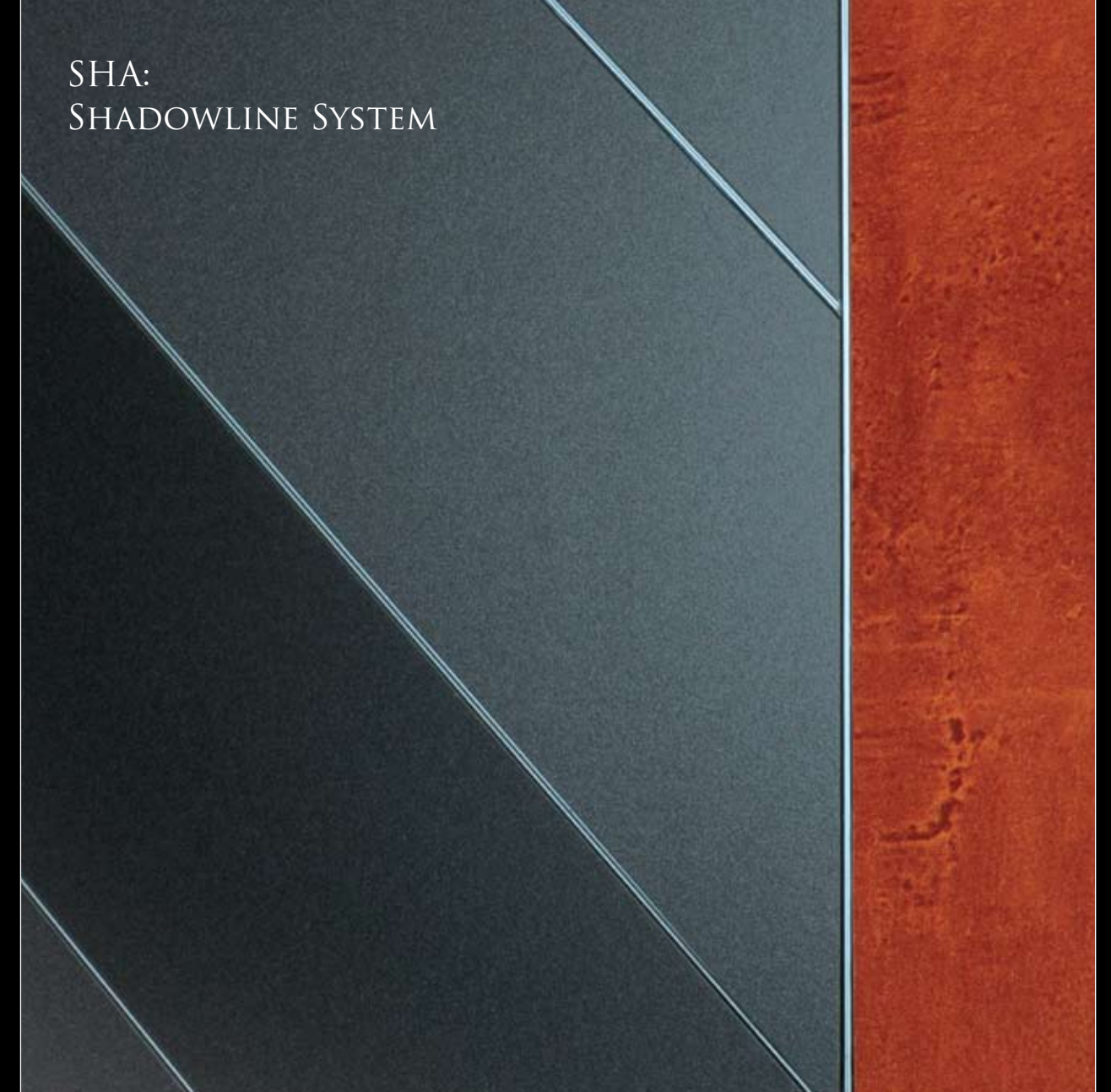


Providing a 1/4" channel at all edge and joint locations, the **Open Reveal System** is perfect for designers looking for a flush system with elegant detailing.



- Inside Corner ORS-141
- Outside Corner Cap – Small ORS-134
- Outside Corner Cap – Large ORS-135
- Outside Corner Receiver ORS-133
- Edge ORS-103
- Horizontal Joint ORS-121
- Vertical Joint ORS-111

SHA:
SHADOWLINE SYSTEM



The narrow edges and joints of the **Shadowline System** leave a slight shadow between the panel and the extrusion to create a subtle, upscale look.



- Inside Corner SHA-140
- Outside Corner Radius SHA-130
- Outside Corner Square SHA-131
- Outside Corner Open SHA-132
- Edge Radius SHA-102
- Edge SHA-101
- Vertical Joint SHA-110
- Horizontal Joint SHA-120