

Metal Laminate



Command attention with our interior metal laminate wall panel systems. Metal laminate panels fuse industrialism with sophistication to add a high-tech flair to any space. This bold look is well suited for areas requiring sleek sophistication.

Our patinas call on a blend of colors and rich textures for an artistic, inviting finish. Printed, brushed, tinted, and anodized surfaces offer almost endless possibilities. Our metal laminate panels can be used as a primary surface or an accent to add visual interest and add new life to a space. With PSI's exceptional execution, this unique look can be the optimal way to transform your space into an atmosphere of chic modernity.



REVIT MODEL INSTRUCTIONS

Thank you for downloading the Panel Specialists Revit products.

To transfer the Curtain Wall types and their materials:

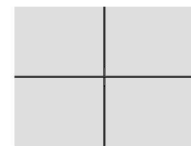
Make sure your project and the Panel Specialists project are open in the same session of Revit. In your project, go to Manage tab and click Transfer Project Standards. When the "Select Items To Copy" window opens, select the Panel Specialists Showcase project. Click "Check None" and find the "Curtain Wall Types" in the menu to check. Click OK. On the "Duplicate Types" window select the "New Only" Option. All curtain wall types and their materials are now in your project ready to be used.

To transfer an individual Curtain Wall/Curtain Panel/Curtain Wall Mullions with its materials:

If only one product is needed, you can copy and paste the desired curtain wall/curtain panel/curtain wall mullions (under Project Browser > Walls> Curtain Wall, or Project Browser > Curtain Panels or Project, or Project Browser > Curtain Wall Mullions or Project) by right-clicking it and selecting "Copy to Clipboard". Go to your project and paste it (Ctrl-V)

To build the required curtain wall:

Please choose the type of curtain wall you would like to build in your project from the listed under Project Browser > Walls> Curtain Wall. Build the selected system according to the required size.



System 310

Molding Options:

Basis of design:
Perimeter Trims: 304/304A
Profile Divider Reveals: 302 -OR- 302A
Outside corners: 103-90 -OR- 103-135

HPL Panel Style: Machined/Kerfed panel edges without edge banding
Optional Perimeter Trims: 305, 304 Angled Top Trim, 404WC, 604/604A
Optional Profile Divider Reveals: 314 -OR- 312 (optional concave or flat insert)
Optional Outside Corners: 603-90 -OR- 603-135

If combined with FORBO Tack Board or Porcelain over Steel Markerboards, use only 410/410-A/412 dividers.
Tack Board and Porcelain over Steel Markerboard Panels MUST be captured on all sides.



System 310EB

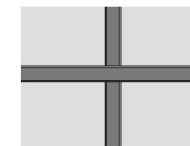
Molding Options:

Basis of design:
Perimeter Trims: 304/304A
Profile Divider Reveals: 302 -OR- 302A
Outside corners: 103-90 -OR- 103-135

HPL Panel Style: Machined/Kerfed panel edges with either 0.5mm or 3mm edge banding
Optional Perimeter Trims: 305, 304 Angled Top Trim, 404WC, 604/604A
Optional Profile Divider Reveals: 314 -OR- 312 (optional concave or flat insert)
Optional Outside Corners: 603-90 -OR- 603-135

If combined with FORBO Tack Board or Porcelain over Steel Markerboards, use only 410/410-A/412 dividers.

Tack Board and Porcelain over Steel Markerboard Panels MUST be captured on all sides.



System 410

Molding Options:

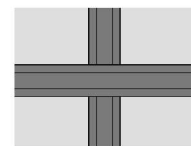
Basis of design:
Perimeter Trims: 304/304A
Profile Divider Reveals: 410
Outside corners: 103-90 -OR- 103-135

HPL Panel Style: Raw & Square panel edges without edge banding

Optional Perimeter Trims: 304 Angled Top Trim, 404WC, 604/604A
Optional Profile Divider Reveals: 410-A -OR- 412 (optional concave or flat insert)
Optional Outside Corners: 603-90 -OR- 603-135

If combined with FORBO Tack Board or Porcelain over Steel Markerboards, use only 410/410-A/412 dividers.

Tack Board and Porcelain over Steel Markerboard Panels MUST be captured on all sides.



System 412

Molding Options:

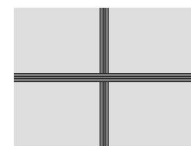
Basis of design:
Perimeter Trims: 304/304A
Profile Divider Reveals: 412 (with optional flat or concave insert)
Outside corners: 103-90 -OR- 103-135

HPL Panel Style: Raw & Square panel edges without edge banding

Optional Perimeter Trims: 304 Angled Top Trim, 404WC, 604/604A
Optional Profile Divider Reveals: 410-A -OR- 412 (optional concave or flat insert)
Optional Outside Corners: 603-90 -OR- 603-135

If combined with FORBO Tack Board or Porcelain over Steel Markerboards, use only 410/410-A/412 dividers.

Tack Board and Porcelain over Steel Markerboard Panels MUST be captured on all sides.



System 631

Molding Options:

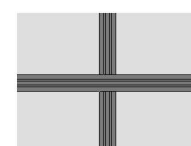
Basis of design:
Perimeter Trims: 604/604A
Profile Divider Reveals: 631, 1/4" wide
Outside corners: 603-90 -OR- 603-135

HPL Panel Style: Machined/Kerfed panel edges with 0.5mm edge banding

Optional Perimeter Trims: 305, 304 Angled Top Trim, 404WC, 304/304A
Optional Profile Divider Reveals: 632
Optional Outside Corners: 103-90 -OR- 103-135

If combined with FORBO Tack Board or Porcelain over Steel Markerboards, use only 410/410-A/412 dividers.

Tack Board and Porcelain over Steel Markerboard Panels MUST be captured on all sides.



System 632

Molding Options:

Basis of design:
Perimeter Trims: 604/604A
Profile Divider Reveals: 632
Outside corners: 603-90 -OR- 603-135

HPL Panel Style: Machined/Kerfed panel edges with 0.5mm edge banding

Optional Perimeter Trims: 305, 304 Angled Top Trim, 404WC, 304/304A
Optional Profile Divider Reveals: 631
Optional Outside Corners: 103-90 -OR- 103-135

If combined with FORBO Tack Board or Porcelain over Steel Markerboards, use only 410/410-A/412 dividers.

Tack Board and Porcelain over Steel Markerboard Panels MUST be captured on all sides.