STANDING SEAM MULTIWALL ARCOPLUS 684



ABOUT ARCOPLUS 684

This multiwall system of co-extruded 4-wall polycarbonate panels is the latest and greatest way to let light in while still providing shade and UV protection. The secret? These panels connect using a click-on system and aluminum profiles for seamless perfection on every project.

Available in bronze for maximum UV protection.

Availability:

- Color BronzeThickness 8 MM
- Width 23.62"
- Length 16' & 24'

BENEFITS

- Guaranteed leak-proof due to standing seam and clip system. Never screw into sheets again!
- Heat insulation drops temperatures under pergola
- 4-wall panels for higher impact resistance and durability over time VS. standard 2-wall panels
- Sleek, seamless look due to clip system and end caps
- Panels are UV resistant to block sun while still bringing in light

COMPONENTS

4-wall polycarbonate panels











Aluminum block covers



Plastic profile connectors





Bronze powder coated block covers

sales@acplastics.com

Colorado Springs, CO | Houston, TX | Schiller Park, IL

800 - 231 - 4175

Aluminum brackets

Vent tape





Black powder coated block covers

acplastics.com



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USE AND MAINTENANCE

- Do not store material where it is exposed to sunlight with the film masking still on. The heat can melt it onto the sheet and make it difficult to remove.
- Make sure to install material correctly with the UV protected side facing up and remove all film masking after installation.
- Cover open flute side with aluminum vent tape for protection.
- Clean panels with water and neutral soap.
- Allow for thermal expansion.

APPLICATIONS:

- Residential patios, carports, and pergolas
- Curved roofing
- Covered walkways
- Large skylights
- Roofing & glazing systems for commercial and residential architecture



INSTALLATION

- 1. Remove film masking from bottom of sheet.
- 2. Peel back 2" of film on top side and place vent tape over flutes.
- 3. Install block covers over taped flutes.
- 4. Install the first panel and apply brackets every 36" or less directly onto the structure.
- 5. Continue fastening remaining panels and add profile connectors to secure the seam.
- 6. Install endcaps at the end of each profile connector.
- 7. Trim the overage at the end of the structure. Apply vent tape and install block covers.

