



PALIGHT TRIMBOARD

Free Foam Cellular PVC for Trim and Moulding Applications



The world is a dirty place.

Why clean more than you have to?

Save hours of time on every installation. Make more profit. Start your next job sooner.

From manufacturing through installation, EverClean™ Protective Film keeps Palight Trimboard safe from dirt, finger marks, scuffs and scratches.



Everclean
until the job is done.™

Palight Trimboard makes installs easier—and slashes the time you spend on every project.

Engineered for the job site

- ▶ EverClean™ Protective Film
- ▶ Sealed edges on four sides
- ▶ 30-year transferrable warranty

Great design flexibility

- ▶ Three color options—white, sand and clay—with Color2Core™
- ▶ Two finishes—smooth both sides, or reversible smooth/woodgrain

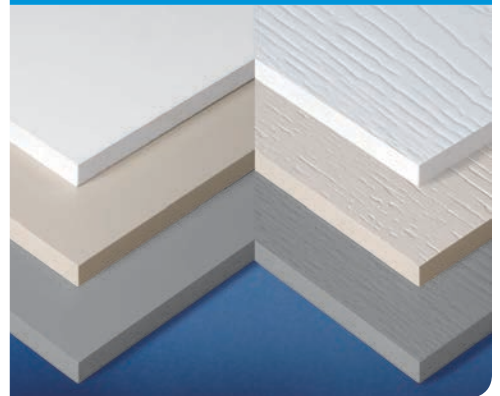
Best-in-class workability

- ▶ Dense, closed-cell foam
- ▶ Superior cutting and routing
- ▶ Clean cut edges with no chipping

Numerous mouldings & profiles

- ▶ Both flat sheets and boards
- ▶ ProFinish™ Profiles
- ▶ ProFinish™ Mouldings
- ▶ PostWrap™ Column Wraps

Three UV-stable colors for most flexibility.



EverClean™ Protective Film. Standard.



Boards, Sheets, Profiles

Color Availability

- ★ White only
- ★ White, sand & clay
- ★ Sand & clay

All boards, sheets and profiles (except bead) available in both smooth or reversible smooth/woodgrain finish.

Palight Trimboard Dimensional Boards

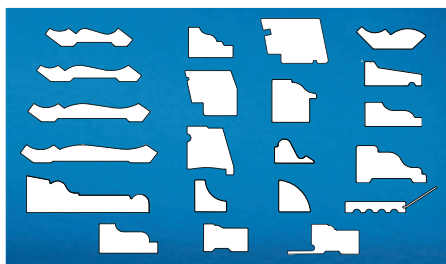
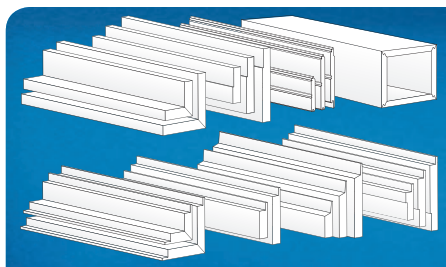
Thickness x Length	Width							
	3"	4"	5"	6"	8"	10"	12"	16"
5/8" x 12'					★	★	★	★
5/8" x 18'		★		★	★	★	★	★
1 x 12'		★		★	★	★	★	
1 x 18'	★	★	★	★	★	★	★	★
5/4" x 12'		★		★	★	★	★	
5/4" x 18'		★	★	★	★	★	★	
5/4" x 20'		★	★	★	★	★	★	

Palight Trimboard Sheets

Thickness (actual)	Width x Length				
	4' x 8'	4' x 10'	4' x 12'	4' x 18'	4' x 20'
3/8"	★	★			
1/2"	★	★	★	★	
5/8"	★	★		★	
3/4"	★	★	★	★	
1"	★	★		★	
5/4"	★	★		★	

Palight ProFinish™ Profiles

Thickness x Width	Length				
	8'	10'	12'	18'	20'
Bead Board					
1/2" x 4" or 6"					★
1/2" x 6" with nailing flange (milled or extruded)					★
Bead Sheet					
1/2" x 4'		★	★		
Corner					
5/4" x 4" or 6"			★		★
5/4" x 8"					★
Corner with J Channel					
5/4" x 4" or 6"			★		★
J Channel with Window Fin Relief					
5/4" x 4" or 6"					★
PostWrap™ Column Wrap	8.5'	10'	12'	18'	20'
5/4" x 4¾" or 6¾"		★	★		
Skirt Board					
1" x 6" or 8"					★
5/4" x 6" or 8"					★
Trimboard with J Channel					
5/4" x 4" or 6"					★
Trimboard with Window Fin Relief					
5/4" x 4" or 6"					★



ProFinish™ Profiles

Still milling profiles on the job site? Save time and money by using one of our pre-milled ProFinish Profiles.

ProFinish™ Mouldings

Palram carries 21 extruded decorative moulding profiles, such as crown, cove, casing, brick and sill.

Frequently Asked Questions

Q. Can Palight Trimboard be installed with the protective film on?

A. Absolutely. EverClean keeps our trimboard clean all the way from manufacturing through installation. Think of it as *built-in masking*. Patch nail holes. Paint around it. Stack, cut, nail, screw, glue, all with the film in place. And EverClean can stay on up to 90 days after install—a must for longer jobs.

Q. What tools can I use?

A. Palight Trimboard can be worked with standard cutting, drilling and routing tools, just like a good wood board. Our dense cellular core virtually eliminates chipping and tearout.

Q. How can I fasten Palight Trimboard?

A. Use Palight Cortex™ fasteners, which come with a countersink drillbit and color-matched plugs. No pre-drilling necessary. Nail guns also work well. Keep the Everclean film in place to provide masking, and fill nail holes with a PVC putty.

Q. Can Palight Trimboard be painted?

A. We created three fade-resistant, UV-stable color options—white, sand and clay—so you don't have to paint. But you can paint it with 100% acrylic latex paint. No surface prep is required. Note: Darker paints can cause a damaging amount of heat buildup. *Never use any paint with a light reflective value (LRV) that's less than 55 units.*

Q. Will Palight Trimboard expand/contract?

A. All PVC products expand and contract to some degree. Following our installation guidelines will limit the variance to just 1/8".

Q. How should Palight Trimboard be joined?

A. The proper joint will accommodate natural expansion and contraction. A shiplap joint works best, followed by a miter joint. Avoid butt joints, because the substrate could be visible when the trim contracts.



PALRAM AMERICAS
9735 Commerce Circle • Kutztown PA 19530 USA
palramamericas@palram.com • 800.999.9459

PalightTrimboard.com