PERI Combi 135

Film Faced Hardwood Plywood

Features

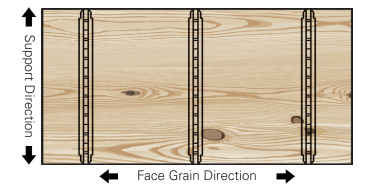
- Dark Brown Phenolic surface film 135 gr/m2
- Film face coating on boths sides of the panel, use both sides
- 4'x8', 18mm 13 veneer layup plywood panel
- Constructed from mixed hardwood
- WBP melamine glue for exterior use
- Edge sealed with acrylic paint for protection against mositure
- 2 times hot pressed and sanding

Panels have been tested for strength and stiffness, in configurations that mimic the use of formwork plywood over multiple spans.



Load-Span Tables

Supports Perpendicular to Long Direction of Panel			
Support Span	L/270	L/360	
Center to Center Distance Between Supports (mm)	kN/m²	kN/m²	
203 mm	175	131	
305 mm	52	39	
406 mm	22	16	
488 mm	13	9	
610 mm	6	5	
Tables are for w, kN/m², applied to formwork			



Supports Parallel to Long Direction of Panel			
Support Span	L/270	L/360	
Center to Center Distance Between Supports (mm)	kN/m²	kN/m²	
203 mm	117	102	
305 mm	40	30	
406 mm	17	13	
488 mm	12	9	
610 mm	6	5	
Tables are for w, kN/m², applied to formwork			



PERI Panel Products

How to extend the lifetime of formwork plywood

Proper handling and cleaning extends the lifetime of plywood panels. This guide shows how to handle and use your PERI formwork plywood. To achieve the best results and the maximum number of re-uses of your plywood, please follow these instructions.

Storage and Transport

- Protect the panels from contact with water and direct sunlight
- Cover stacks loosely to allow air circulation without heat build up
- Store on levelled ground to avoid deflection
- Panel forms should be carefully piled flat, face to face and back to back
- Immedietely after stripping, panels can be stacked into small packages with faces together
- Storing plywood into stacks in between jobs helps minimize the risk of damage to the panels

Preparation for forming

PERI plywood is supplied with all four edges sealed for protection and to reduce moisture penetration. Restore edge protection after cutting panels to size:

- Fill any open gaps with putty and seal
- Seal unprotected edges when cutting plywood to size
- Oil the panels before each use
- For minimal damage to the panel surface, supports should be fastened to the back of the panel

How to minimize the "rippling" effect

The quality of the concrete finish and the number of reuses of formwork plywood are affected by the conditions on the construction site. Due to low moisture content in the plywood, formwork panels are likely to be delivered to site in a relatively dry condition. When first exposed to weather elements and during the intitial usage of the panels, moisture absorption may cause localised swelling of the wood veneer, which may leave impressions in the concrete finish. This type of plywood should therefore be conditioned prior to first use, e.g. by applying wet cement slurry or grout wash. Localised swelling should then become less noticeable.

After use

- When stripping panels, do not force panels with metal prys bars
- Use wood wedges, tapping gradually to strip the panels from the concrete surface
- Clean plywood panels immediately after use
- Immedietaly after stripping, panels should be cleaned with non scratching tools
- Use water to degrease the plywood surface before re-applying release agent



Protect from weather



Seal edges & holes



Oil panels before use



Fasten from the back



Clean panels after use

Note

This information does not apply for plywood installed within a system formwork.

Disclaime

The above information is a guide only. PERI does not accept any liability and/or assume responsibility for the number of re-uses or the concrete surface finish quality, as both are affected by various factors that are out of our control.



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