

# Riga Rhomb, Rhomb Heavy

Riga Rhomb and Riga Rhomb Heavy are birch throughout plywoods, overlaid with a hard wearing film with a rhomboid pattern surface, combining both functionality and a decorative visual appearance.

# Applications

Riga Rhomb and Riga Rhomb Heavy are durable panels, designed for technically demanding applications, where high wear resistance and good anti-slip properties are required.



### **ROAD TRANSPORT**

Light commercial vehicles Heavy commercial vehicles Buses

### LIGHT BUILDING

Stage systems & Industrial flooring Joinery, furniture & Shopfittings Outdoor solutions

### **Major advantages**

Highly wear resistant and anti-slip surface ensuring safety underfoot
Weather resistant gluing and water resistant surface
Excellent strength-to-weight ratio
Durable and heavy-duty
Surface is resistant to commonly used chemicals and surface impact, easy to clean
Aesthetic and visually attractive
Sustainable product with long life span

### Further processing

Riga Rhomb can be further processed according to customer's specification with: cut-to-size, CNC, drilling, milling, jointing, edge machining, assembling in sets. Following any on-site cutting, machining and drilling, all exposed edges should be thoroughly sealed.

# Overlaying

Overlaid with resin impregnated film, during the coating process a special rhomb pattern is hot-pressed onto the sheet surface. Depending on the application, films impregnated with unmodified or modified phenolic or melamine resins are applied.

### **Surface properties**

The rhomboid pattern overlay improves panel resistance against mechanical damage and wear, whilst providing a decorative appearance. The surface resists abrasion, commonly used chemicals, and is weather and moisture resistant. Rhomb Heavy with a wear resistant film significantly improves abrasion resistance. Riga Wood experts will advise the most appropriate overlay depending on the end use.

### Wear resistance

Rolling test (EN 1818) more than 10,000 cycles depending on the coating. Rolling wear is tested with a load of 300 kg.

Taber test (EN 438-2) for Riga Rhomb is up to 900 revolutions, for Riga Rhomb Heavy is up to 10,000 revolutions.

### **Slip resistance**

Anti-slip resistance class R10 according to DIN 51130.

Film colour								
Based on phenolic resin:								
based on prienotie resin.								
	dark brown 🥚	light brown 📃 🔵	green					
	black 😑	yellow						
Based on melamine resin:								
	silver grey	honey*						
	light grey	blue						

Film weights from 220 g/m<sup>2</sup> to 660 g/m<sup>2</sup>. Special wear resistant film available.

\*With BB grade veneer under these translucent films.

# Riga Rhomb, Rhomb Heavy

# Panel sizes

- 1220/1250 mm × 2440/2500/2745/2750/3000/3050 mm
- 1500/1525mm×2440/2500/2745\*/2750\*/3000\*\*/3050\*\*mm
- 2440/2500 mm × 1220/1250 mm
- \* Max thickness 30 mm; \*\* Max thickness 24 mm

### **Standard thicknesses**

6.5, 9, 12, 15, 18, 21, 24, 27, 30, 35 mm Other thicknesses available on request.

### **Gluing classes**

Riga Wood birch plywood is glued with weather and boil-proof phenol formaldehyde or lignin phenol formaldehyde resin adhesive according to EN 314/Class 3 Exterior.

Bonding with moisture resistant low emission melamine-ureaformaldehyde resin according to EN 314 / Class 1 and BS 1203 / H1 possible.

### Tolerance

# **Edge sealing**

The edges are sealed with colour matched moisture resistant paint. Other colours are available upon request.

# Formaldehyde emission

Riga Wood birch plywood formaldehyde emission level is significantly below EN 13986 Class E1 and complies with new REACH Formaldehyde Restriction Regulation EU 2023/1464, EPA TSCA Title VI and CARB Phase 2.

# **Compliance to REACH**

Riga Wood birch plywood meets all the requirements of the REACH Regulation. It does not contain SVHC (Substances of Very High Concern) listed on the REACH candidate list for authorisation exceeding concentration 0.1 % by weight.

Nominal thickness, mm	6.5	9	12	15	18	21	24	27	30	35
Number of plies	5	7	9	11	13	15	17	19	21	25
Lower limit, mm	6.1	8.8	11.5	14.3	17.1	20	22.9	25.8	28.7	33.6
Upper limit, mm	6.9	9.5	12.5	15.3	18.1	20.9	23.7	26.8	29.9	35.4

Moisture content affects plywood dimensions; indicated sizes and thicknesses relate to a moisture content  $9 \pm 3\%$ .

Parameter	Tolerance
Length, width (mm) < 1000	± 1 mm
Length, width (mm) – 10002000	± 2 mm
Length, width (mm) > 2000	± 3 mm
Squareness tolerance	±1mm/m
Edge straightness	±1mm/m

Size, squareness and thickness tolerances fulfil the requirements of EN 315.

Customised tolerances available on request.

# Sustainability

We strongly believe that wood-based products in industrial use are a great option for carbon storage and a big part of the solution to achieve climate change mitigation. The key principles of sustainability and responsible governance are deeply rooted in our company's traditions and we aim to further develop our initiatives by actively engaging with stakeholders, material suppliers and clients.

### Storage

Plywood must be stored in a well ventilated, weather protected area with the panels stacked both horizontally and level.



Additional information is available in the Riga Wood plywood handbook:

https://www.finieris.com/en/downloads/brochures

The provided information is for reference only and Riga Wood reserves the right to amend and supplement the specifications of manufactured products without prior notice. Wood is a living material; therefore, each panel is unique and minor differences are possible. Riga Wood does not guarantee a product's compliance with the requirements of any specific purpose.



Sustainable Fores Management