

## Technical Data Sheet Quick-Step ReadyFlor 1-Strip



Valid from: 05:2023 Subject to change without notification

| General Data  |   |   |  |
|---|---|---|--|
| Panel   |   |   | 2430mm x 134mm<br>2430mm x 145mm Merbau<br>2200mm x 145mm Tasmanian Oak                |
| Total Thickness   |   |   | ±14mm nominal  |
| Number of panels per pack   |   |   | 5 planks<br>5 planks Merbau<br>6 planks Tasmanian Oak                                  |
| Quantity per pack   |   |   | 1.628m²<br>1.762m² Merbau<br>1.914m² Tasmanian Oak                                     |
| Quantity per pallet   |   |   | 125.36m² (77 Packs)<br>116.28m² (66 packs) Merbau<br>126.32m² (66 packs) Tasmanian Oal |
| Bevels  |   |   | Nil bevel  |
| Panel Build Up  |   |   |  |
| Surface layer thickness   | PEFC controlled sources   | EN 13489  | ± 2.5mm nominal  |
| Core layer thickness  | PEFC controlled sources   | Hevea   | ± 8mm nominal  |
| Backing layer   | PEFC controlled sources   | Spruce  | 2mm  |
| Joining system  |   |   | Uniclic® 4 sides   |
| Warranty Informa  | ation   |   |  |
| Domestic / Residential Use  |   |   | 25-year Wear Warranty*   |
| Uniclic® Joining System   |   |   | Lifetime   |
| Structural Warranty   |   |   | Lifetime*  |
| Commercial Warranty   |   |   | On request   |
| Edge Protect +  | Provides a warranty against moist<br>board's edges  | Provides a warranty against moisture staining along the board's edges |  |
| Surface & Edge Protect + (lacquered products only) *Conditions apply - seek warranty te | Provides a warranty against dirt trapped within the surface 15-years* coating of a board sand conditions for more information                 |   |  |
| Surface Layer   |   |   |  |
| Wood species  |   | Blackbutt, Jarrah, Me   | rbau, Spotted Gum, Sydney Blue Gum<br>Tasmanian Oa                                     |
| Origin  |   |   | Australi:<br>Malaysia (Merbau  |
| Finishing   | UV cured lacquer  | 7 la  | ayers of anti-scratch UV acrylic lacque  |
| Natural variance  | As a natural product, colour, grain and level of natural features will vary from board to board and most often deviate from samples provided. |   |  |









Stains, bevels and surface textures vary by product – refer to website, brochure and samples



Surface treatments



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## **Grading of Timber Elements**

Grading Standard used – AS2796 Standard and Better (medium feature grade)

AS2796 Standard and Better permits a moderate inclusion of gum veins, gum pockets, insect marks, pin holes etc.

Full details of this grade are available on request or via Standards Australia

Core Layer and Backing Layer (non-visible elements)

All features permitted (no limitation) as to size or quantity if these do not impair the strength or quality of the parquet flooring

| Installation              |  | Standard / Norm requirements | Quick-Step<br>values |  |  |
|---------------------------|--|------------------------------|----------------------|--|--|
| Floating Installation     | Always install on Quick-Step Underlay in accordance with the Installation Instructions                         |                              |                      |  |  |
| Direct Stick Installation | Always install using Quick-Step Parquet Adhesive in accordance with the Direct Stick Installation Instructions |                              |                      |  |  |
| Machining tolerances      | Lipping between boards- difference in height   | ≤ 0.50mm                     |                      |  |  |
|                           | Difference in board width (mm) – (EN13489)   | ≤ 0.20                       | ≤ 0.15               |  |  |
|                           | Cupping across width of board % - (EN13489)  | ≤ 0.2                        | ≤ 0.2                |  |  |
| Dimensional stability     | Cupping short side max % - (ISO 24339)   | ≤ 0.30                       | ≤ 0.25               |  |  |
|                           | Cupping short side min % - (ISO 24339) Changes 30 – 85 % RH  | ≥ 0.20                       | ≥ 0.15               |  |  |
|                           | Open joints short side join (mm) – (ISO 24339)   | ≤ 0.20                       | ≤ 0.15               |  |  |
|                           | Open joints long side join (mm) – (ISO 24339)  | ≤ 0.30                       | ≤ 0.20               |  |  |
| Underfloor heating        | Blackbutt and Spotted Gum are not suitable, see special installation instructions for heated subfloors.        |                              |                      |  |  |











Email: services.australia@unilin.com

Email: Sales.Floorscape@floorscape.co.nz



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| Technical Performance    |                   |   |                     |   |  |
|--------------------------|-------------------|---|---------------------|---|--|
| Wear resistance          | DIN 68861         | S33   |                     | >550 cycles                               |  |
| Stain resistance         | EN 13442          | Floors with Edge Protect+                         | All except blue ink | Class 5                                   |  |
|                          |                   |   | Blue ink            | Class 3                                   |  |
|                          |                   | Floors with Surface Protect<br>+ (Lacquered only) |                     | Class 5                                   |  |
| CE                       | EN 14342:2013     | Notified body                                     | 0766 EPH Dresden    | DOP QW 0507                               |  |
| Castor chairs            | ISO 4918          | Tested with underlay                              |                     | 25,000                                    |  |
| Slip resistance          | AS 4586           | Pendulum test                                     |                     | P1 Gloss/P2 Low Sheen/<br>P3 Matt Brushed |  |
| Emission of formaldehyde | EN 717-1          | Large Chamber                                     |                     | ≤ E1                                      |  |
| РСР                      | CEN/TR 14823:2004 |   |                     | ≤ 5 ppm                                   |  |
| Heat resistance          | EN 12664: 2001    |   |                     | 0,14m².k/W                                |  |
| Reaction to fire         | ISO 9239.1        |   |                     | 4.6 kW/m² / Smoke 13%                     |  |

| Environmental Certificates |                      |        |  |  |
|----------------------------|----------------------|--------|--|--|
| AFFSET                     | А                    | France |  |  |
| PEFC                       | PEFC/07-32-37        |        |  |  |
| EPD                        | Available on request |        |  |  |









