







New Resistance Hybrid Waterproof SPC Flooring combines the waterproof properties of vinyl, the durability of laminate and the look of timber, to deliver a complete, all-purpose flooring solution. An economical, hybrid flooring bringing the benefits and beauty of hybrid flooring to every type of interior space.



Resistance Hybrid Stone



Resistance Hybrid Key Features

- ✓ Less repetition in pattern.
- Realistic timber colour and grain.
- Rigid Stone and Plastic Composite (SPC) provides dimensional stability.
- ✓ Water Resistance.

- Scratch and Dint Resistance.
- ✓ Easy care and maintenance.
- Easy Installation.
- ✓ Pet Friendly.

What is SPC Hybrid Flooring?

SPC Hybrid Flooring uses the latest technology in materials and construction to bring you one of the most resilient and robust floor coverings on the market. Resistance Hybrid is made up of a multi-layer construction with the top layer being a UV protective coating for maximum scratch and wear resistance, then you have a layer consisting of the decorative print bringing you the most realistic timber look on the market, the Stone Plastic Composite (SPC) core that is made up of stone, Polyvinyl Chloride and stabilisers and finally your Resistance Hybrid has a 1.5mm EVA acoustic rubber underlay pre-adhered to the back avoiding the need to install separate underlays.

SPC floors are more durable, denser, thinner and more affordable than many other floor coverings. Resistance hybrid flooring is 100% waterproof making it a suitable floor covering for all internal applications.

Matching Trims



T trim

L trim



Scotia



2400 x 45 x 8.5mm

2400 x 35 x 8.5mm

2400 x 80 x 35mm

Nosing

2400 x 28 x 15mm



Specifications

Colours: 1501 - Antique 1502 - Oak

1503 - Mist 1504 - Stone 1507 – Blackbutt 1510 - Graphite

1509 - Rust 1511 - Spotted Gum

Thickness: 5.5mm

Dimensions: 1520 x 178 x 5.5mm

Click: 2G **SPC** Core: Finish: UV Gloss: 6-10% Backing: 1.5mm EVA

Pack Size: 10 pieces = 2.7056 sq/m per box

Performance

EN 13329 Classification:

>> Residential 23 (Heavy Traffic) **>>** Commercial 33 (Heavy Traffic)

AC4 **Abrasion Resistance:**

Acoustic - Impact Sound Isolation: ASTME989-12

>> Impact Isolation Class Ln 57db **>>** (tested on 150mm bare concrete)

ISO 9239-1-2003 Fire Classification:

Critical Radiant Flux 10.7kw/m2 **>>** Smoke Value 72% minimum **>>** AS 4586-2013 Slip Resistance:

Wet Pendulum Slider 96

Crystalline Silica Below detection limit 0.15%





Resistance Hybrid is available in 8 popular colours



Care and

Maintenance

Do's

- Use entrance mats and protective pads on chairs and furniture.
- ✓ Sweep regularly.
- Clean spills up immediately.
- Use a dolly or protective sheets when moving furniture.
- ✓ Keep pets nails trimmed.
- Only use specialised timber floor cleaners.
- Always use a lightly dampened mop for cleaning.
- Damp mop as needed, and use cleaners recommended with no wax, oils or ammonia.

Don'ts

- Avoid walking with stiletto heeled shoes on your floor.
- Do not use harsh cleaning products on your floor.
- Do not use abrasive brushes or vacuum cleaners.
- X Never use steam mops.
- ➤ Do not use masking or other types of adhesive tapes on the floor surface.
- Do not apply waxes or oils to the finished surface.



Clean Floors Regularly



Wipe up spills immediately



Use mats at all external doors



Avoid sharp objects



Do not install in damp rooms



Use protective felt pads



Use protective mats













For full Resistance Hybrid Warranty, Installation or Maintenance and Cleaning guidelines please contact your supplier or installer or visit: www.allwoodwholesale.com.au

Resistance Hybrid SPC Flooring: 1. Avoid allowing extreme temperature change to Hybrid flooring – excess heat can effect the performance of the floor, so use window coverings or other methods of climate control to maintain a stable floor covering. 2. Installation should comply to AS1884:2012 and our installation guideline. 3. Resistance Hybrid is waterproof but should not be used as a moisture barrier or installed in an area that has excessive moisture/flooding such as saunas or outdoor areas. 4. Resistance Hybrid is manufactured with a 1.5mm acoustic backing and must be installed over flat/solid surface with a density over 700 kg/m3. Do not double up on underlay. Please refer to the full installation guideline and the Australian standards for floor installations for all other technical details.

Resistance Hybrid Warranty: 1. Is provided to the original purchaser for; Lifetime wear resistance, Lifetime waterproofing, Lifetime structural performance. 2. The fitter is a specialized installer who has; a. followed the installation instructions; b. inspected the boards before laying them down; c. stopped installation and contacted the supplier if boards are defective, For all the terms and conditions please refer to the full Warranty data sheet provided by your distributor or visit www.allwoodwholesale.com.au to download. All pictures in this brochure are a guide only.