



- **Ultra low maintenance:**
The marine-grade aluminium and powder coat finish requires no specific upkeep outside of periodic cleaning
- **Durable:**
DryJoist is impervious to insects and will not split, splinter, decay, crack or rot
- **Family Friendly:**
No harmful chemicals yet easy to clean and stain resistant
- **Waterproof:**
DryJoist's unique design creates a 100% waterproof space beneath deck suitable for interior conditioned space or outdoor patio.
- **Non-combustible:**
Complies with all BAL ratings including FZ (Flame Zone) with appropriate decking



WWW.NEXGENDECKING.COM.AU



FIRE PROOF



STAIN RESISTANT



SCRATCH RESISTANT



MOLD RESISTANT



WEATHER RESISTANT



TERMITE RESISTANT



FADE RESISTANT



RECYCLED CONTENT



ULTRA LOW MAINTENANCE



SUSTAINABLE

ALUMINIUM DRYJOIST



NexGEN
DECKING

Aluminium DryJoist

Structural Deck Drainage System

DryJoist is a structural deck drainage system that provides the structure of the deck, a waterproof solution and a finished ceiling with a traditional bead board appearance, all in one step! DryJoist is easy to handle and cut and can be installed in any weather conditions, wet or dry. It is perfect for balconies and decks for both residential and commercial applications.

Built-in Waterproof Solution

Replacing traditional wooden joists while creating a 100% dry space in the area below. It's a single system, integrative design that eliminates add-on gutter systems, waterproofing membranes or drainage substructures.

WATERPROOF SUBFRAME SYSTEM



Components

With only two components, DryJoist is perfect for new construction or remodelling existing structures and provides a lifetime of strength and durability. DryJoist is capable of spanning 1800mm without the need of support beams and provides structural support for deck boards every 150mm on centre. Installation requires standard deck tools and the lightweight aluminium boards are much easier to handle than traditional materials such as pressure treated timber.

Important

Made of marine-grade, precision-extruded aluminium, the system is strong enough to replace the need for conventional wood joists and is impervious to rot, insects, mildew, and fire.

