

INNORAIL



# INNORAIL

InnoRail hand railing and crash railing systems use composite timber materials that satisfy safety requirements.

InnoRail Hand Rail and Crash Rail systems are designed for use in commercial, residential and industrial applications to deliver comprehensive support and stability for safety purposes.

InnoRail products are also easy to clean and install and highly suitable for the health industry, aged care sector and for use in public spaces.

All InnoRail products are water, termite, mould, impact and fire resistant.

## FLEXIBILITY

InnoRail systems can be incorporated in any commercial, residential and industrial buildings.

## CAPABILITY

InnoRail systems provides a natural and timeless look while delivering superior support and the strength.

## DESIGN INTENT

InnoRail systems can be custom designed to meet your specific requirements.

## BENEFITS

InnoRail systems can add a greatly enhanced natural look to the interior or exterior of your building.

## HANDRAIL

INNOWOOD's composite timber Hand Rail systems enhance the appearance of any building with the warmth and timeless appeal of timber while delivering superior support and the strength to withstand applied hand pressure in high traffic areas like walkways, stairways and restrooms, etc.

INNOWOOD Railing Products are designed to compliment your Railing design and has the qualities of water resistance, termite & mould resistance and is also fire resistant. Our Railing products are easy to install and to keep clean.

The material formulation of INNOWOOD makes it suitable to use in hospitals, medical clinics, public convention centres and also in aged care facilities in order to ensure the safety of people and property.



## PROFILES



**PRODUCT CODE**  
HR10030V  
**MAX SPAN**  
420mm  
**LENGTH**  
4500mm  
**INNOVATIVE COLOURS**  
Available  
**PREMIUM COLOURS**  
Not Available



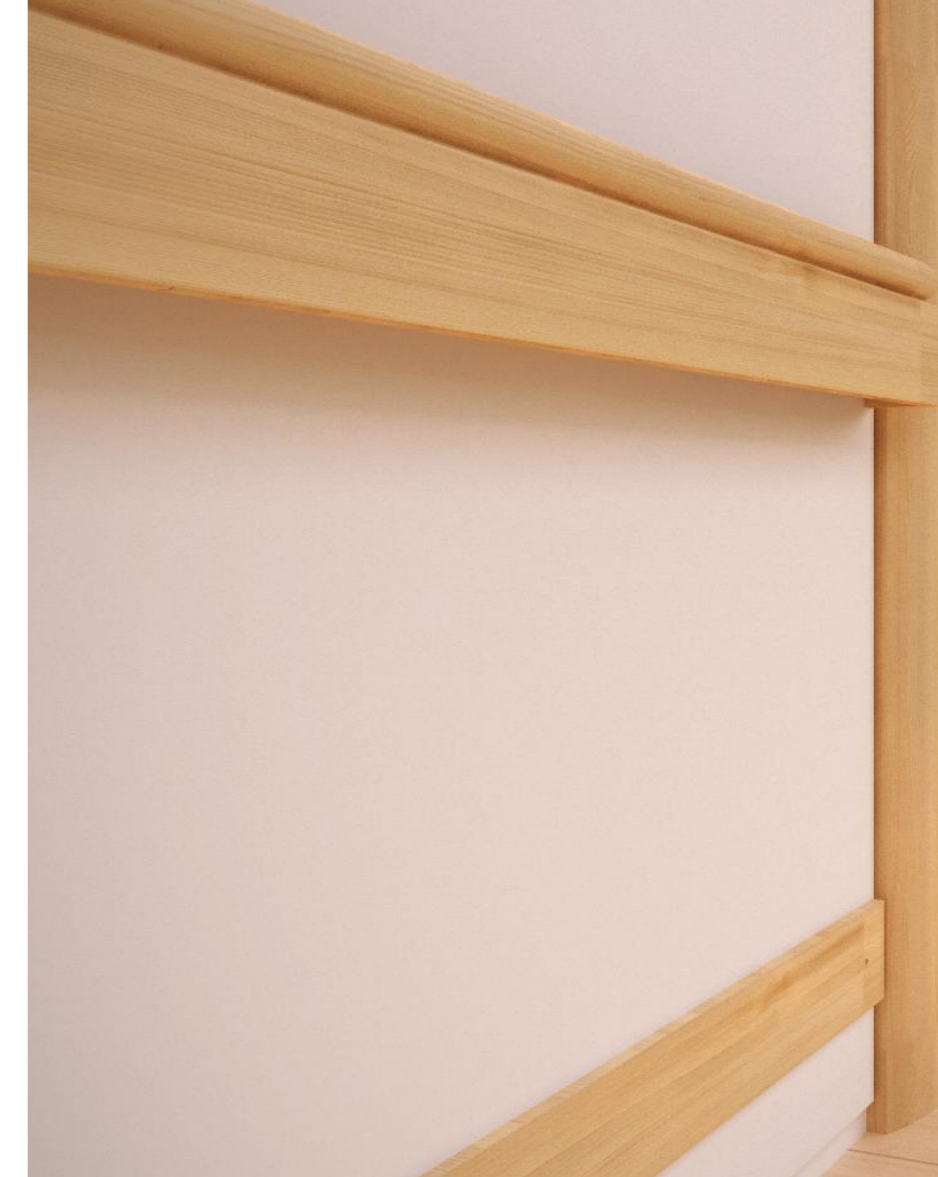
**PRODUCT CODE**  
HR06516V  
**MAX SPAN**  
450mm  
**LENGTH**  
4500mm  
**INNOVATIVE COLOURS**  
Available  
**PREMIUM COLOURS**  
Not Available



**PRODUCT CODE**  
HR10030V  
**MAX SPAN**  
420mm  
**LENGTH**  
4500mm  
**INNOVATIVE COLOURS**  
Available  
**PREMIUM COLOURS**  
Not Available



**PRODUCT CODE**  
HR10065V  
**MAX SPAN**  
420mm  
**LENGTH**  
4500mm  
**INNOVATIVE COLOURS**  
Available  
**PREMIUM COLOURS**  
Not Available



## CRASH RAIL

INNOWOOD's Crash Rail system uses composite timber materials in conjunction with aluminium stiffeners to provide a resilient shockproof function to create maximum protection for people and property. Mainly used in hospitals and healthcare facilities, INNOWOOD's Crash Rail systems play a vital role in reducing the impact of trolleys and beds etc. hitting walls and corners.



## APPLICATIONS & BENEFITS

### APPLICATIONS

Residential Application  
 Commercial Application  
 Health / Aged Care Facilities  
 Educational Institutions  
 Hospitality Sector  
 Fit Outs  
 Retail & Shopping Centres

### BENEFITS

Lightweight & Durable  
 Fire & Water resistant  
 Natural Timber Look & Feel  
 Adds Warmth and Style  
 Enhances Aesthetic Appeal  
 Variety of Colours & Finishes  
 Fungus, Termite & Mould Resistant  
 Environmentally Friendly product  
 Acoustic & Thermal Insulation  
 Quick and Easy to Install

## COLOURS & FINISHES

### INNOVATIVE TEXTURE COLOUR

**Colour Options**  
 Iron Bark, Spotted Gum, Teak, American Oak, Weathered Wood, Ebony and Western Red Cedar

**Surface Finish Options**  
 Smooth, Brushed, Embossed and Embedded Wood Grain

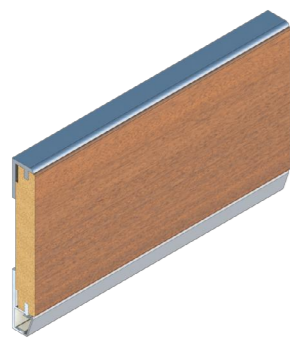
### PREMIUM TEXTURE COLOUR

**Colour Options**  
 Golden Oak, Tasmania Oak, Dark Oak, Premium Oak, Urban Oak, Kiwi Black and Lily White

**Surface Finish Options**  
 Smooth and Brushed



## PROFILES



**PRODUCT CODE**  
 CR14523V

**MAX SPAN**  
 450mm

**LENGTH**  
 4500mm

**INNOVATIVE COLOURS**  
 Available

**PREMIUM COLOURS**  
 Not Available

\*\* Please bear in mind that colours may appear slightly different on delivery due to different printer and monitor settings.

# **INNOWOOD**

SUSTAINABLE TIMBER ALTERNATIVE

