

### THE ALTERNATIVE FOR UNDER EAVES

- Maintenance-free
- Easy to install
- Liahtweiaht
- UV protected







MASADA WEATHERBOARD IS SUITABLE FOR COMMERCIAL, RESIDENTIAL AND POOL FENCES



#### **DESIGN INFORMATION**

FIRE Masada is suitable for domestic and commercial use where there are no specific fire requirements. The product is not easily ignited, and has a zero flame spread rating.

DURABILITY Masada weatherboards will not rot or corrode and are impervious to moisture, salt spray and from attack by vermin or borer.

C.A.D. Product fixing details and other working drawings are available by accessing: www.masada.co.nz

MAINTENANCE The product should be regularly hosed down or cleaned with soapy water, especially in areas where industrial pollutants occur. Surface marks may be removed with a wet cloth and non-abrasive cleaner. Petroleum based solvents should not be used for cleaning. Graffiti can be easily removed using proprietary brand cleaners.

WARRANTY Masada NZ guarantees Masada products to be free from











## THE WEATHERBOARD YOU **NEVER** PAINT







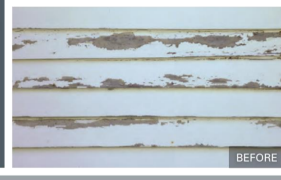


MASADA the weatherboard you never paint















SPECIFYING MASADA MAKES SOUND COMMERCIAL SENSE WITH A COST EFFECTIVE INITIAL PURCHASE PRICE AND AN END TO ON GOING EXTERIOR MAINTENANCE COSTS. TALK TO US ABOUT YOUR COLOUR OPTIONS.

#### **RUSTICATED CLADDING**



# RUSTICATED & TRADITIONAL CLADDING COLOUR RANGE

Masada D5 Weatherboard is available in six colours. These colours are an indication only, please contact Masada NZ for a sample swatch.

## TRADITIONAL CLADDING



Available in same colours as Rusticated Cladding

MASADA'S UNIQUE TWIN-WALL CONSTRUCTION
MAKES IT ONE OF THE TOUGHEST AND MOST
DURABLE WEATHERBOARDS AVAILABLE WITH
EXCELLENT ACOUSTIC AND INSULATION PROPERTIES.

Masada twin-wall weatherboards and soffits provide a lightweight, horizontal wall cladding and soffit lining system with hidden fixings developed for New Zealand's conditions. The system requires no finishing, and very little maintenance apart from regular washing down. The product is intended to be used on new timber or steel frame buildings, or for overcladding existing buildings when fastners can be driven into existing materials with adequate nail holding capacity.