# Stix® MR



# Rectangular 9032

Rectangular 9032 prefinished, loose decorative battens enable you to explore dynamic architectural wall shapes, ceilings, custom joinery, and seamless finishing.



Stix® MR Rectangular 5025 shown in NAVURBAN™ Birchgrove

# How to Specify

**Product** Screenwood Stix® MR

**Fire** Group 3

**Profile** Rectangular 9032

Length Available lengths: 2.7m, 3.6m, 5.4m

**Finish** Select finish (e.g. NAVURBAN™ Byron Blackbutt)

## Certifications

## Global GreenTag™ certified

Global GreenTag™ certified GreenTag Level B and GreenTag PHD Platinum HEALTH™.

## PEFC™ Fibreboard

From environmentally certified Australian mills.

## **Light Reflective Value**

NAVURBAN™ tested for exposure in indoor applications to AS/NZS 1428.1.

## **UV** resistant

NAVURBAN™ tested for exposure in indoor applications to ASTM D4459.

## Test results are available on request.

#### Fire certified

Group 3 fire-rated, tested to AS5637.1.

### Resistant to wear

NAVURBAN™ tested for abrasion resistance to AS 1580.

#### Low VOC

Exceeds GBCA requirements for commercial fitouts. Tested for organic emissions to ASTM D5116-2017.











# Stix® MR



# Rectangular 9032

### Profile detail

2.02kg/lm



# **Ultra-realistic Finishes**

Stix® is profile wrapped in premium NAVURBAN™ non-PVC olefin decorative film with seamless finish matching across Screenwood and NAVURBAN™ products. Low VOC, UV and abrasion resistant, no ongoing maintenance, and a large scale pattern to avoid pattern repeat.

For the latest finishes, please visit screenwood.com.au/finishes.

# **Features**

- Complements Modulo®, Panels and Soundlina®
- Prefinished in olefin film for an ultra-realistic finish
- · Low VOC, UV and abrasion resistant
- · Simple to install and no ongoing maintenance
- Easy to order with a fast manufacturing lead time
- Arrives in recyclable packaging
- Designed and made in Australia by Screenwood



Need to know more? We're here to help.

hello@screenwood.com.au +61 2 9521 7200 screenwood.com.au

Drawings not to scale.



