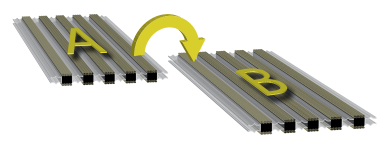
# **Nuway Classic**

# spectrum

# PRODUCT TECHNICAL DATA

## THE ORIGINAL

The recognized market leader in environmental entrance flooring systems, Nuway, made in Australia since 1982 offer a wide range of reversible modular matting. Nuway Classic is designed for internal locations where absorbent systems are practical. Available in 12 and 17mm thickness in both module 1 and module 2 wiper strips and available with a written 20 year warranty.



## **CONSTRUCTION DETAILS**

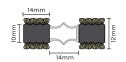
Wiper Strips	Rubber With Undyed Fibre (natural grey)
Scraper Bar	Natural Anodized Aluminum / Black Anodized Aluminum
Wiper Designs	Natural Absorbent Fibers
Warranty	20 Years

# **REVERSIBLE**

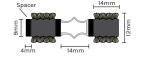
Where the entrance system layout allows, the Nuway Classic mat modules can simply be turned over to reveal an entrance system that looks brand new.

## **MODULE FORMAT**

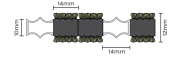
12MM MODULE 1 CLOSED



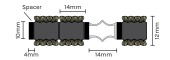
#### 12MM MODULE 1 SEMI-OPEN



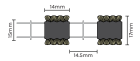
#### 12MM MODULE 2 CLOSED



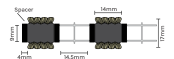
#### 12MM MODULE 2 SEMI-OPEN



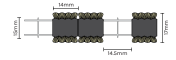
#### 17MM MODULE 1 CLOSED



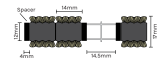
17MM MODULE 1 SEMI-OPEN

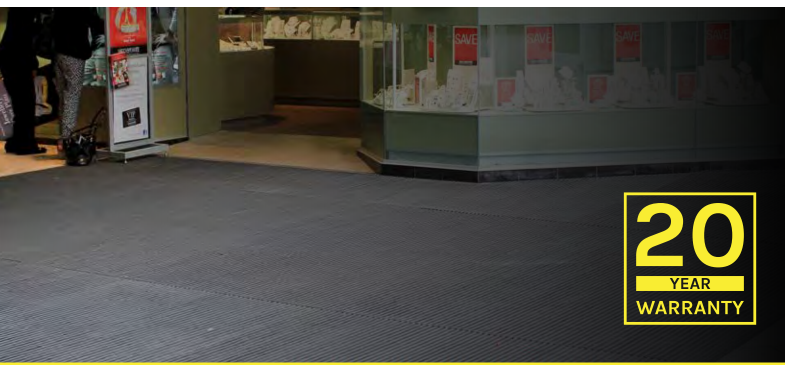


## 17MM MODULE 2 CLOSED



#### 17MM MODULE 2 SEMI-OPEN



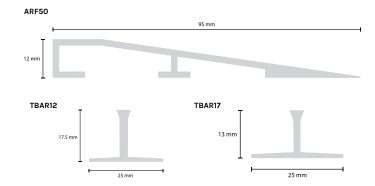


### SURFACE MOUNT INSTALLATION

Internal and external ramp frames are supplied mitered. The surface is ribbed for enhanced grip.

Spectrum T-Bars can be used to provide a surface mounted matwell frame, mitered and screwed to the existing floor surface where the adjoining floor covering is of sufficient thickness.

Spectrum T-Bars also provide separation between modules to facilitate easy removal for cleaning, reversibility and as rib alignment is not possible in many installations.



## **FIRE RATINGS**

Nuway Classic matting is not a fixture to the building and therefore not required to comply with the Building Code of Australia. Clause C1.10 (c) (xii) (xiii) confirms a nonattached building fixture & fitting. This has been established and confirmed over many years by many authorities as demonstrated by its acceptance in many major facilities and projects. For peace of mind, the product is generally 50% aluminum and the rubber component requires a temperature of 500°C before ignition occurs.

### **INSTALLATION NOTES**

In very brightly lit areas, the strong contrast between light aluminum scraper and a dark wiper strip can sometimes create a strobe effect, which should be avoided. To prevent this occurrence, consider using scraper bars in Black Anodized Aluminum.

## **SPECIFICATIONS**

Maximum length per module	3000mm Left to right									
Maximum width per module	750mm Front to back, Subject to the weight of the module.									
Maximum weight per module	23 kg/m <sup>2</sup>									
Depth	12mm				17mm					
Scraper bar material	Aluminum / Black Anodized Aluminum				Aluminum / Black Anodized Aluminum					
Construction	Semi Open	emi Open Closed		Semi Open		Closed				
Number of wiper strips	1	2	1	2	1	2	1	2		
Total weight (kg/m²)	11	12	14	15	14	15	16	17		
Max static load (kg/cm²)	200				200					
Dynamic load (kg) 2 wheel 80mm, 20,000 passes	200				200					
Frames	A selection of recessed matwell frames are available									
Ramp frame model	NuFrame 12				NuFrame 17					
Manufacturing method	Entrance flooring system with scraper bars and rubber wiper strips with hi-tensile galvanized wires									
Wiper designs	Natural Pile Fibre									
Wiper material	Rubber with natural fibre (grey fibre)									
Warranty	20 years									





