

# WalkSure™ decking

Gripping stuff...

**Low slip and low maintenance**



Red/charcoal

Charcoal/red

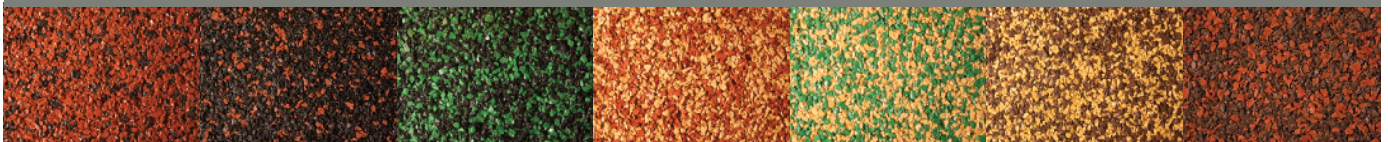
Charcoal/green

Sand/red

Sand/green

Sand/brown

Red/brown



WalkSure™ decking provides a reduced risk of injury should a fall occur. Enhanced noise reduction. Provides colour differentiation for the visually impaired. Easy to clean to maintain the 'low potential for slip rating. **In stock and available now.**

#### Key features

- Combines rubber and pressure treated softwood deck boards
- Conforms to UK slip resistant guidelines
- PEFC certified
- Available in 7 colour options
- 15 year warranty & DeckMark certified
- Reduced noise levels
- Available in 3.6 and 4.2m lengths

→ **For further details call 01565 650526**  
[www.marthall.net](http://www.marthall.net)



Marthall Tree Products



Promoting sustainable forest management  
for more info: [www.pefc.org](http://www.pefc.org)

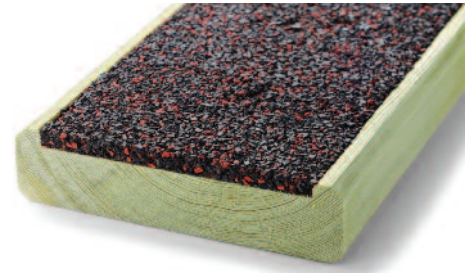
IN ASSOCIATION WITH

**finnforest**

→ [www.finnforest.co.uk](http://www.finnforest.co.uk)

## Component information - Timber deck board

Species	European Redwood (Pinus Sylvestrus)
Country of origin	Nordic sources
Nominal size	32 x 125mm
Finished size	28 x 119mm
Grade	5th joinery grade
Certification	PEFC Environmental
Treatment	Tanalith "E" Pressure Impregnated



WalkSure cross section

## Component information - Pressed EPDM

Wear ratio	Tested to B.S 5696 Part 3 with a wear ratio of between 1.14 and 1.36
Density	800 kg/m <sup>3</sup>
Flammability	B.S 4790 (Hot Metal Nut Test) Time from application of nut to extinction 383-425 seconds. Greatest Radius of affected area 19-20mm. Classification Low radius of ignition
Tensile strength	1.4 N/MM <sup>2</sup> B.S 903/2A
Elongation at break	80% MIN B.S 903/2A
Thermal stability	Thermal expansion from 20° to 50°c is 0.5%
U.V stability	B.S 1006 light fast to 7 (Lifespan dependent of type of surface wear/application and location)
Permeability	Rubber compound is porous, flow rates are determined by the type of base substrate on which the material is laid. (Nominal 50 LTS/M <sup>2</sup> at 0.2 Bar)
Sound damping	Up to 30db reduction
Binder	A low viscosity, solvent-free, single component, moisture-curing binder based on polyether polyols.

## Additional information - Fire fighting measures

Suitable extinguishing media	Polyvalent foam, carbon dioxide, Sand / earth
Special exposure hazards	On burning or exposure to extreme heat: release of toxic and corrosive gases (including oxides of carbon and nitrogen, ethylene, propylene, copper and mono-ethanolamine)
Instructions	Dilute toxic gases with water spray, full protective clothing and self-contained breathing apparatus should be worn for fire fighting.

