



## Tactile Indicator Pads

### Our Unequaled - 20 Key Benefits & Features

1. Australian Made & Owned
2. Good Environmental Choice Australia (G.E.C.A.) Certification
3. Proven in the harsh Australian Conditions
4. Green Star Compliant and usable in Green Star Buildings
5. R 11 Slip Resistant – Best Tactile pad rating in Australia
6. Highly durable able to withstand heavy pedestrian traffic in demanding conditions and ability to absorb force at point of impact.
7. Low V.O.C.'s (Volatile Organic Compounds)
8. Quiet underfoot
9. Supply & Installation can be arranged throughout Australia
10. Can be installed over existing substrates or inlaid
11. Able to follow ground contours & gradients
12. Can be easily scribed to fit angled finishes
13. Will not chip, fracture or crack with substrate movement
14. Extremely long lasting
15. Proven performance in both internal & external use (wet & dry) in demanding conditions
16. Easy to install peel and stick application for most surfaces
17. Greatest range of sizes and colours in Australia
18. Exceptional wear resistance and durability
19. Product is made from a natural renewable resource and is made from 70% recycled content.
20. Delivery Australia Wide

### Current Commercial Standards

• Green Star Compliant	YES	- GECA Certified
• VOCs Rating (Volatile Organic Compounds)	LOW	- 0.2 mg/m2/hr
• Formaldehyde Emissions	LOW	- 0.001 mg/m2/hr
• Slip Resistance (Pendulum Test AS/NZS 4856-1999)	VERY LOW	- V Rating
• Critical Radiant Flux (Compliance to C1.10a)	LOW	- 10.8 kW/m2
• Smoke Development (Compliance to C1.10a)	LOW	- 92%. Min
• IMO Certified (International Maritime Organisation)	YES	
• Recycled Content	YES	- 70%
• Made in Australia	YES	

### Allsafe Flooring Naturally Unique.....

*Cork has a unique cell structure. It consists of tetracadehedrone cells which all contain pockets of air within them.*

The secret behind Allsafe Flooring's tactile pads is its unique blend of cork & rubber. Cork, a natural renewable resource harvested from cork trees, is made up of an amazing cell structure containing millions of tiny cells which have trapped air inside. Combine this with the flexibility of rubber and you have a product which offers some very special benefits.