



# Movement Joints

for Industrial Flooring Contractors

Telephone +44 (0)1782 536719



## Technical Specifications For TG4 Intermediate Movement Joint

### Intermediate Movement Joints

#### TG4 Intermediate Movement Joint

with VAMAC Rubber and F025 Flame Retardant Foam  
 For use in: Rail stations • Underground Stations • Subways  
 hospitals • airports • shopping malls • exhibition halls



TG4 Brass

Also available in  
 aluminium and stainless steel

Tile Guard - TG 4 Series includes a Vamac rubber core, a fire resistant / low smoke emission rubber.

Donmini (UK) Ltd Vamac products have been tested and approved to the latest London Underground Limited Engineering Standard E1042:A4 September 2000' Engineering for the performance of materials used underground'.

#### Material Options:

- AL** = Aluminium
- SS** = Stainless steel
- BR** = Brass

Central core = VAMAC rubber and F025 Flame Retardant Foam  
 (colours: black, stone or grey)

Vamac is a fire resistant / low smoke emission rubber and is approved by London Underground Limited.

Metal side plates of 2mm. (standard) other sizes by request.

Curved pieces available to order subject to minimum radius and heights.  
 please contact for details.

Profile Reference	TG4-AL	TG4-SS	TG4-BR
Use	in tiled flooring areas requiring low smoke emissions such as Underground stations		
Heights (mm)	20/ 25 / 30 / 40 / 50 / 60 Alternative heights available, subject to minimum order quantity		
Visible width (mm)	10mm approx width	10mm approx width	10mm approx width
Material: Side Plates	2mm Aluminium	2mm Stainless steel	2mm Brass
Material: Insert	Vamac & F025 Flame Retardant Foam	Vamac & F025 Flame Retardant Foam	Vamac & F025 Flame Retardant Foam
Insert Colours:	black, stone (beige) or grey	black, stone (beige) or grey	black, stone (beige) or grey



Tileguard 1



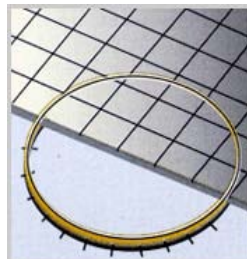
Tileguard 2



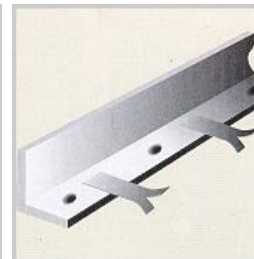
Tileguard 3



Tileguard 4



Tileguard Circles



Heavy Duty Angles

FOR MORE INFORMATION TELEPHONE: +44 (0)1782 536719

© 2012 Donmini (UK) Limited - Movement Joints Registered in England

Registered Address: Unit 8/2 Norton Industrial Estate, Bellerton Lane, Norton, Stoke-on-Trent ST6 8ED United Kingdom

**IMPORTANT**  
 Whilst all reasonable care is taken in compiling technical data on the company's products, all recommendations or suggestions regarding the use of such products are made without guarantee since the conditions of use are beyond the company. It is the customers responsibility to satisfy himself that each product is fit for the purpose for which he intends to use it and that the actual conditions of use are suitable.