

## INTERIOR APPLICATION ONLY – DOMESTIC & LIGHT COMMERCIAL USE

All Asbra Resilient Nosings are supplied cut to length only. This product is not an Asbra safety product and does not have the same slip resistant qualities. The infill may shrink.

Asbra Resilient Stair Tread Nosings are filled with resilient preformed inserts for use in light commercial and domestic applications.

### Finishes

Standard product supplied aluminium mill finish/infill colour black and brass brush finish/infill colour brown.

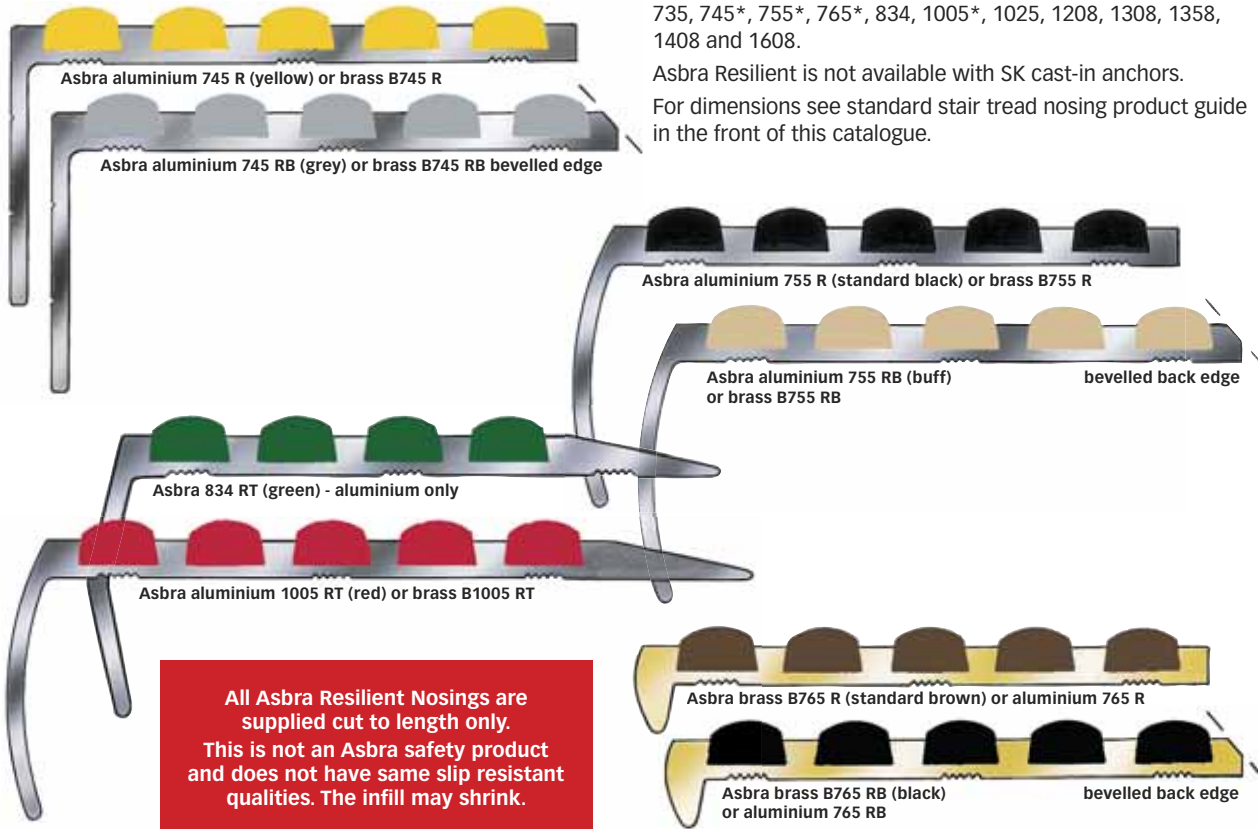
On request additional optional infills are available (black optional in brass/brown optional in aluminium) in the colours shown below.

### Profiles

Asbra Resilient Stair Tread Nosings are available in brass\* or aluminium in the following profiles: 322\*, B483, 493, 734, 735, 745\*, 755\*, 765\*, 834, 1005\*, 1025, 1208, 1308, 1358, 1408 and 1608.

Asbra Resilient is not available with SK cast-in anchors.

For dimensions see standard stair tread nosing product guide in the front of this catalogue.



Latham Australia Pty Ltd  
Fax: +61 2 9879 7666 Phone: +61 2 9879 7888

www.latham-australia.com  
Email: treads@latham-australia.com

### ONSITE FITTING OF LOOSE RESILIENT INSERT OVER FIXING SCREWS



The photographs above show the installation procedure for installing onsite resilient inserts.

The red resilient insert is being installed into the 1005 RT stair tread nosing over the countersunk screw fixings. One insert is supplied loose for this purpose.

**Photo 1.** Shows start of insertion by rolling the insert back on itself into a tight loop. This reduces the width of the insert where it is looped allowing it to bottom in the dovetail groove in the stair tread.



**Photo 2.** Shows, that by maintaining the tight loop and forcing it into the groove it is easily installed for the full length of the nosing.

**IMPORTANT:** The insert should be stored onsite for 24 hours before installation and when installed must overhang the nosing at each end by 40mm and remain this way for 24 hours before trimming to size. This permits the insert to normalise and return to its original condition in the event of it being stretched during installation. Stretching to ease installation is unacceptable.

### RESILIENT INFILL COLOUR GUIDE

Standard aluminium colour is black. Standard brass colour is brown.

