

This table shows which stair nosing design has been applied to the stairways at each of the stations to date including those under tender. It attempts to compare product cost, longevity and generally suitability under the criteria of lifetime suitability.

It also attempts to indicate the best pick of product using the historical choices made by contractors, and what might be recommended by Network Rail Access for All National Planning Team in view of the fact that it is value for money over the life of the staircase is the objective, not up-front capital cost.



- SN293/WL/280RT

Stair Nosing Type	SN9/55	SN93/SL3/140	SN293/WL/84	SN293/WL/280B	SN293/WL/280RT	SN293/WL/307UR
Description	AATi Economy Nosing Profile which meets DDA requirements in terms of dimensions and subject to colour contrast between itself and surrounding surfaces. Required to sit in a rebate, or be endowed with a bevelled rear edge, to sit on the step surface, or have an additional resin, tile/terrazzo surface applied behind.	This Nosing, and it's wider SN293/SL3/280 variant, have been designed around the requirements of LuL and incorporate the spirit of the DDA/Doc M etc in their design and the presence of coloured resin infill. They are the most hard wearing of our range and are normally fitted with a tiled or terrazzo finish/surround.	Similar too, but narrower than our original SN293/WL/280B Nosing. This DDA compliant Nosing can either be fixed into rebate as it is, or with a resin, tile or terrazzo infill behind, or be endowed with a bevelled rear edge to sit directly on top of existing steps.	Original AATi Coverall product in Aluminium which eliminates the need for costly resin/tiling/terrazzo. Conventional forward drainage grooves.	AATi 'Coverall' product in Aluminium to AFA National planning Team June '10 design incorporating reverse drainage away from nose of step. DDA compliant due to continuous infill strip, contrasting sufficiently with strong, one piece, cast aluminium profile. Easy and quick to install correctly.	Similar too but wider than the SN293/WL/280B, this profile has been especially designed to fit onto a fabricated steel stairway with a rounded "heel" at the riser junction.
Cost						
Cost with going material						
Cost installed						
Life						
Suitability Index						
Stations	Footfall					
Audley End	low					
Forest Hill	high					
Twyford	low					
Fratton	high					
Fareham	med					
Canterbury	high					
Canterbury West	med					
Staines	med					
Dorking	low					
Cheadle Hulme	low					
Thornton Heath	med					
Farnborough	med					
Cambridge	high					

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