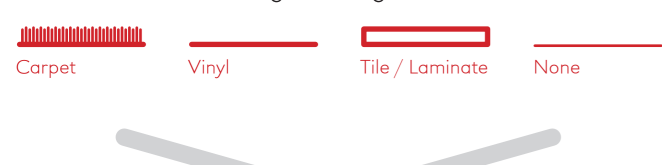


Three simple questions for the best nosing to suit your installation...

1. What floor covering is being used?



2. What shape is the step?

It is important to select the correct nosing for the shape of the step. The nosing selected should be a tight fit to the step underneath to ensure the profile does not slip or rock during use.



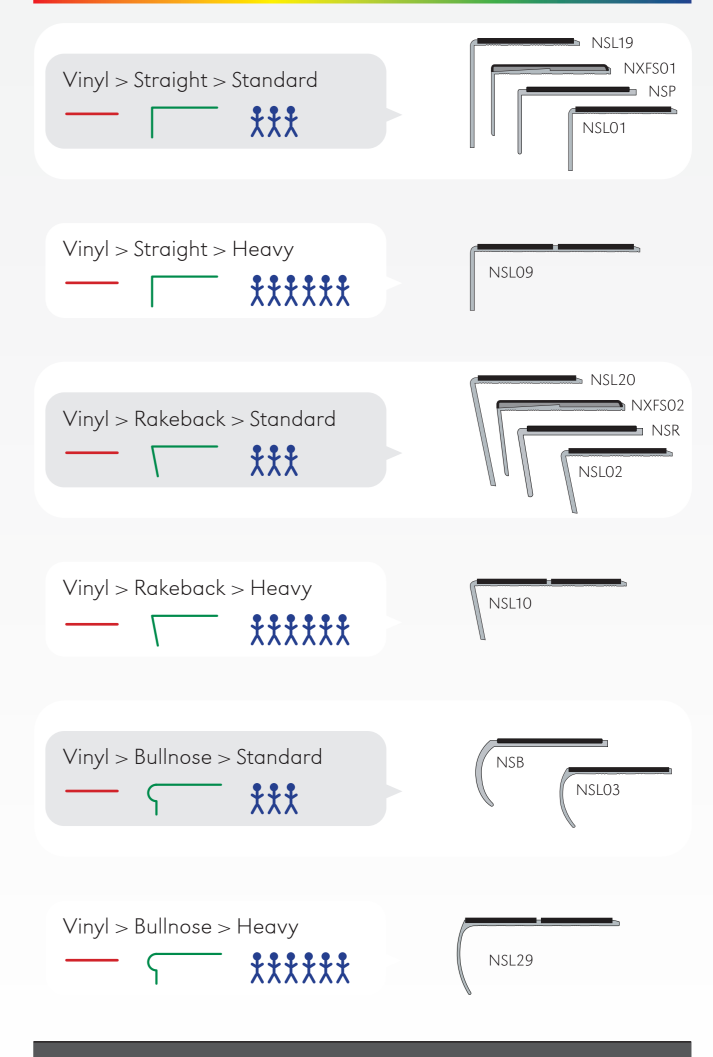
3. What is the level of traffic?

The volume of traffic on stairs will determine the nosing to select. Heavier gauge nosings, with double channels, should be used when steps are in heavy traffic areas. e.g. railway stations, supermarkets, department stores, schools and hospitals.

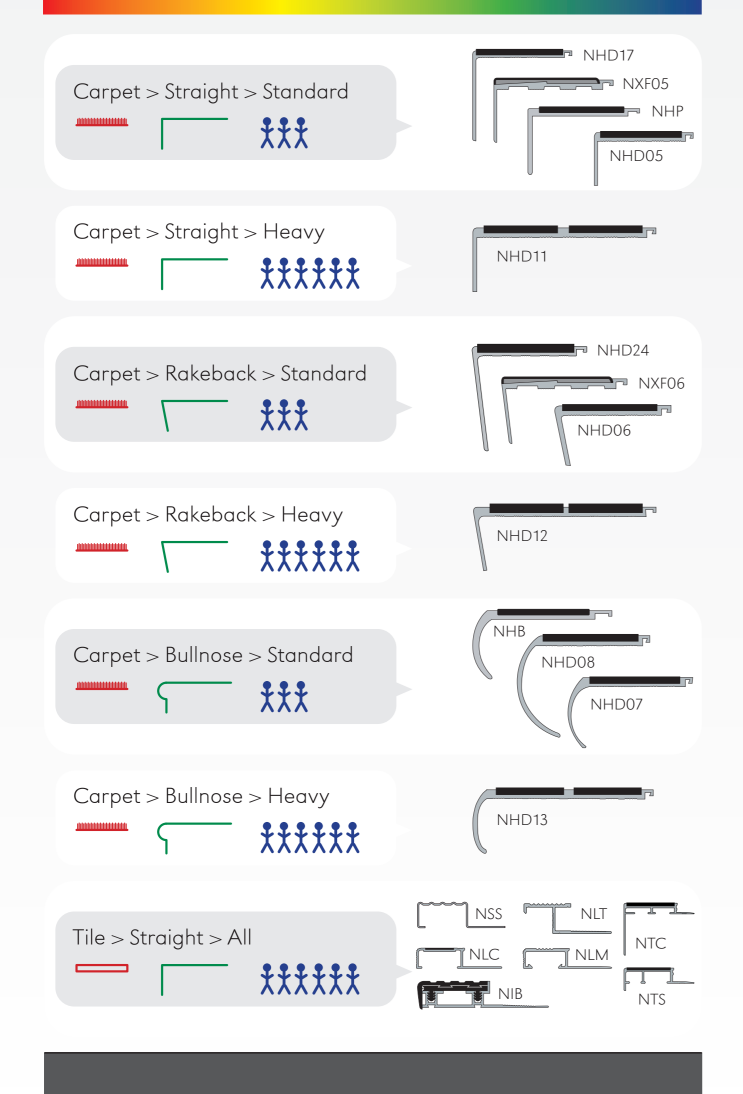


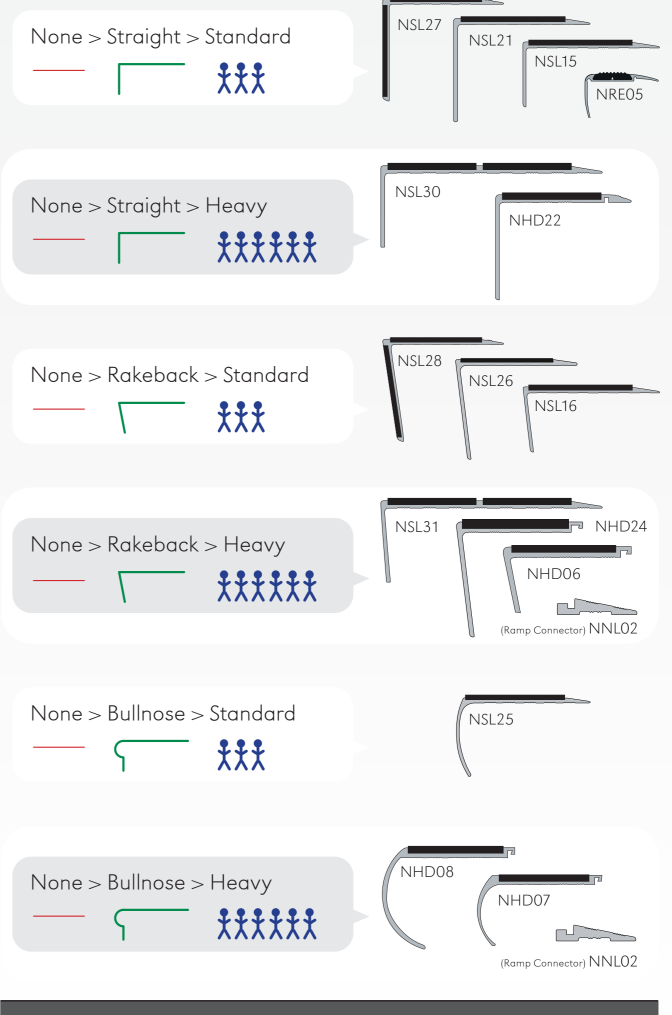






All NSL/NHD and PVC nosings are also available in **Aluminator**®





All NSL/NHD and PVC nosings are also available in **Aluminator**®

Available inserts

| Insert | LRV | NSL SINGLE DOUBLE | | ASL SINGLE DOUBLE | | NHD SINGLE DOUBLE | | AHD SINGLE DOUBLE | | NTC/S | ATC/S | NXF/S | P.V.C |
|---------------------|------|----------------------|---|----------------------|--|----------------------|--|----------------------|--|-------|-------|-------|-------|
| Standard | | | | | | | | | | | | | |
| 01 White | 79.9 | 0 | 0 | 0 | | 0 | | 0 | | 0 | | | 0 |
| 16 Black | 4.5 | | | | | | | | | | | | |
| 20 Brown | 9.1 | | | | | | | | | | | | |
| 25 Beige | 41.1 | | | 0 | | 0 | | 0 | | | | | |
| 27 Canvas | 53.2 | | | 0 | | | | 0 | | | | | |
| 30 Red | 10.6 | | | | | | | | | | | | |
| 43 Dolphin Grey | 27.6 | | | | | | | | | | | | |
| 44 Ice Grey | 42.1 | | | | | | | | | | | | |
| 46 Midnight Grey | 12.8 | | | | | | | | | | | | |
| 47 Yellow | 55.7 | | | | | | | | | | | | |
| 48 Cobalt Blue | 9.2 | | | | | | | | | | | | |
| 54 Saffron | 46.3 | | | | | | | | | | | | |
| 58 Cloud NEW | 58* | | | | | | | | | | | | |
| 68 Haze NEW | 66* | | | | | | | | | | | | |
| 78 Sand NEW | 77* | | | | | | | | | | | | |
| 113 Tangerine | 32.6 | | | | | | | | | | | | |
| 120H Hazard | | | | | | | | | | | | | |
| Tredsafe® | | | | | | | | | | | | | |
| 601 White | 82.7 | | | | | | | | | | | | |
| 616 Black | 4.8 | | | 0 | | | | 3 | | | | | |
| 643 Dolphin Grey | 18.2 | | | 8 | | | | S | | | | | |
| 647 Yellow | 46.1 | | | | | | | | | | | | |
| NIA50 | | | | | | | | | | | | | |
| 80 Mill Aluminium | 78.9 | | | | | | | | | | | | |
| P.V.C Channel | | | | | | | | | | | | | |
| 16 Black | | | | | | | | | | | | | |
| Anodising | | | | | | | | | | | | | |
| 16 Black | 4.7 | | | | | | | | | | | | |
| 86 Bright Brass | 64.3 | | | | | | | | | | | | |

³⁸mm Standard - NISL50 50mm Standard - NIHD38 38mm 3.4mm Standard - NIHD50 50mm 3.4mm Tredsafe® - NITR38 38mm 3mm Tredsafe® - NITR50 50mm Castellated - NIA50 3.5mm Insert External NISL38 NSL Twin Channel No NISL38 NSL Twin Channel No NISL50 NSL Single Channel No NIHD38 NIHD50 NHD Twin Channel No NHD Single Channel NSL, NHD Twin Channel No NITR38 Yes NITR50 NSL, NHD Single Channel Yes NIA50 NHD Single Channel

Standard - NISL38

^{*}Awaiting final test results









