

RANGE
green ■ safe ■ clean

Drilling and packing guidelines

-----Drilling-----

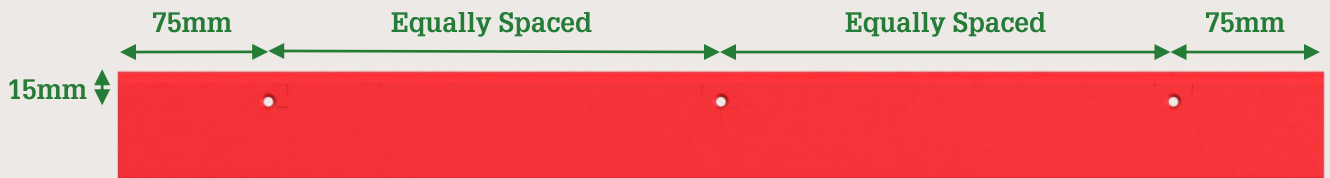
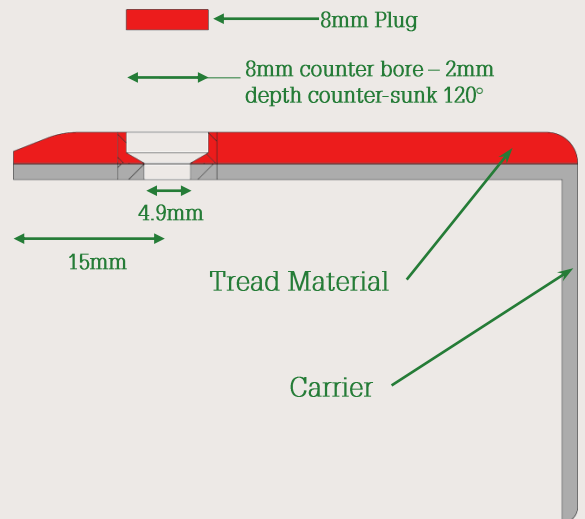
Drill using Quantum's specially designed drill bit. Available from Quantum (Order Code SLBIT) . This should ensure that there is no burr after drilling.

Hole Position

Holes should be spaced equally along the length of the nosing starting 75mm from each end and 15mm from the back edge of the nosing.

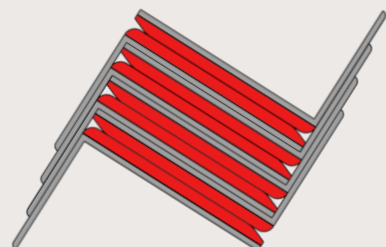
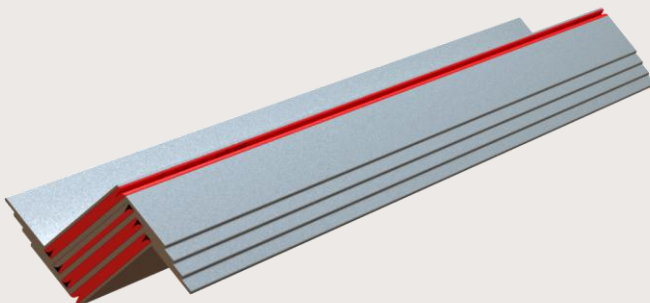
The number of holes varies depending on the length of the nosing – see table below

| Length | No. of holes |
|----------------|------------------------|
| 600mm -999mm | 3 holes equally spaced |
| 1000mm-1499mm | 4 holes equally spaced |
| 1500mm-1999mm | 5 holes equally spaced |
| 2000mm upwards | 6 holes equally spaced |



----- Packing -----

We recommend that the Q-Range are packed 'infill to infill' as illustrated below. This ensures that there is no chance of the tread material being scratched by the aluminium carrier.





RANGE
green ■ safe ■ clean

Drilling and packing guidelines

-----Drilling-----

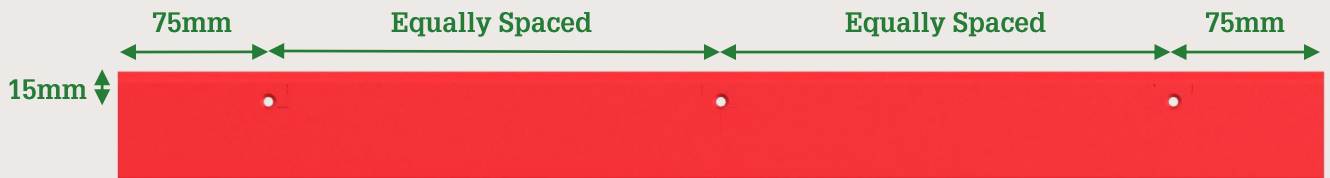
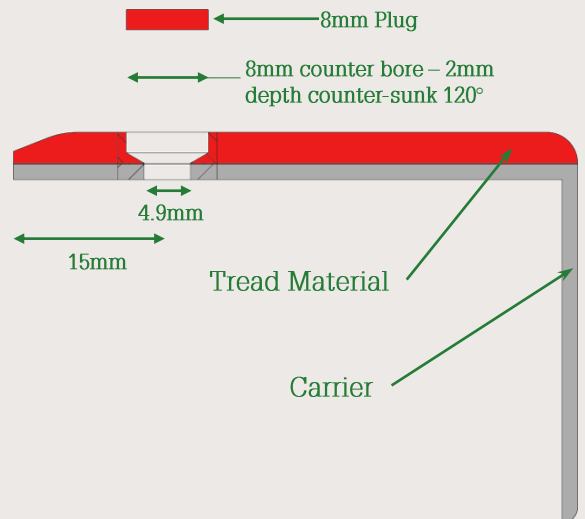
Drill using Quantum's specially designed drill bit. Available from Quantum (Order Code SLBIT) . This should ensure that there is no burr after drilling.

Hole Position

Holes should be spaced equally along the length of the nosing starting 75mm from each end and 15mm from the back edge of the nosing.

The number of holes varies depending on the length of the nosing – see table below

| Length | No. of holes |
|----------------|------------------------|
| 600mm -999mm | 3 holes equally spaced |
| 1000mm-1499mm | 4 holes equally spaced |
| 1500mm-1999mm | 5 holes equally spaced |
| 2000mm upwards | 6 holes equally spaced |



----- Packing -----

We recommend that the Q-Range are packed 'infill to infill' as illustrated below. This ensures that there is no chance of the tread material being scratched by the aluminium carrier.

