



# BULLNOSED EDGES

Aquacut can produce many different edge shapes. Whether you need to create a unique finish to just a few pieces of marble using hand held tools, or large volumes of shaped tiles using our automated industrial machines, Aquacut can meet most needs.

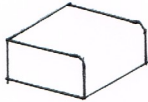
Bullnosed edges are most often seen in; step treads, swimming pool edges, skirting tiles, vanity units, furniture edges and window sills.



The full bullnose is often used where the face of the material overhangs the riser (vertical) piece



The half bullnose is generally a quarter round circle which has a diameter the thickness of the material

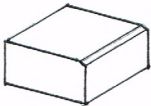


Small pencil round. The pencil round gives the benefits of a rounded edge whilst keeping much of the flat edge.



Eased profile.

The curve flows round the whole edge. This is our most popular edge, used in stair treads, skirtings and swimming pool edges.



Usually between 2-5mm wide at a 45 degree angle to the face/edge of the material. It is much less obvious but still removes the sharpness of the edge.

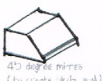


The 45 degree mitre is used to create a sharp edge, however this can be brittle, so it is often used when bonding two together to create corners—see below



45 degs

This illustrates two mitred edges bonded together. There is also a micro-arris applied to soften the edge – a great favourite when cladding columns in pedestrian areas.



40 degree mitre  
bird's beak



bird's beak

The bird's beak profile looks like a very small cut out. Usually only requested for one edge to make the edge less brittle—note the small flat is generally from the surface down the edge.

Not often requested.



Go on, give yourself the edge:

use **AQUACUT**