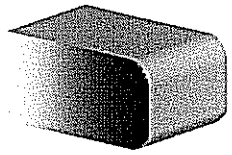
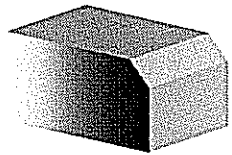


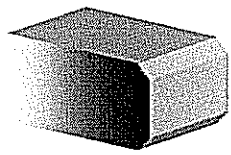
Radius



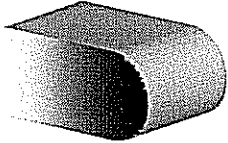
Double Radius



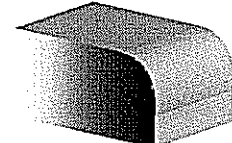
Chamfer\* (Bevel)



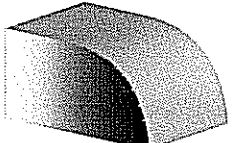
Double Chamfer\*  
(Double Bevel)



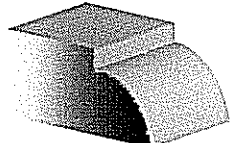
Full Bullnose



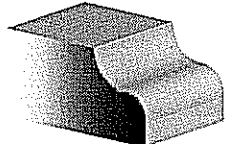
Half Bullnose



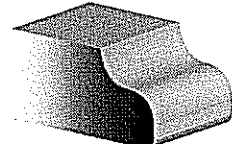
Demi Bullnose



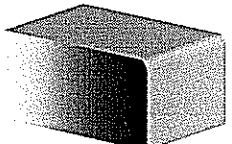
Semi-Bullnose



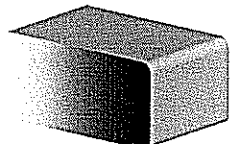
Ogee



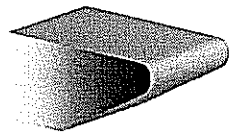
Ogee Roundover



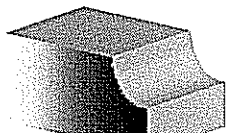
Pencil Round\*



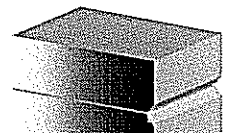
Double Pencil Round\*



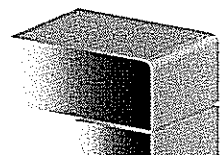
Flatner



Cove



Birds Beak



Laminated

Work surface 'edge details', sometimes referred to as 'edge treatments', can have a significant impact on the final look of an installation. As seen here, the edges available can vary considerably in their complexity.

The edge choice impacts how easy the work surface is to clean and maintain, how resilient the edge is to damage, and the installation cost. Generally speaking, the more simple the edge detail design, the easier it will be to maintain and the lower the initial installation cost.