

Edge Profile Guide

Standard Profile Options

	BASIN	3cm	Our thinnest Ogee profile. Also called a Saskatoon Ogee or Short Ogee.
	LEDGE	3cm	Fading back at the bottom edge, this profile is sometimes named a Reverse Bevel or Plater.
	TREELINE	3cm & 4cm	This angled edge is often called a Bevel.
	PIEDMONT	2cm, 3cm & 4cm	Softly rounded on the top edge. Additionally referred to as ½ Bullnose, Demi Bullnose or a ¼ Round.
	SEACLIFF	2cm, 3cm & 4cm	The edge is beveled, not rounded at the top, often referred to as an Eased profile.
	SUMMIT	2cm, 3cm & 4cm	Both the top and bottom edged of this edge profile are rounded. It's sometimes called a ¼ Round Double.
	DBL TREELINE	2cm, 3cm & 4cm	An angled cut to both the top and bottom edges, sometimes called a Double Bevel.
	VOLCANIC	2cm, 3cm & 4cm	Deeply rounded at the top and bottom of the edge, this profile is sometimes also called a Bullnose or Full Bullnose.
	RIDGELINE	2cm, 3cm, 4cm & 6cm	This simple, yet bold profile has a 1/8" radius.
	BOULDER	4cm (2+2)	This profile, often called Waterfall, is one of our most ornate.
	BRYN	4cm (2+2)	This profile, often called a reverse Waterfall, is a traditional design with a twist.
	GLACIAL	4cm (2+2)	A classic Ogee profile.
	CASCADE	6cm (3+3)	Combines a reverse Ogee edge stacked on top of a straight drop modernizing the traditional edge.
	CORNICE	6cm (3+3)	Our fullest Ogee profile design, also called a Cove Ogee over Ogee.
	MESA	6cm (3+3)	This edge is a traditional ornate ogee edge reversed down, giving it a modern spin.

Upgraded Profile Options

	SHALE	2cm	This edge seamlessly integrates flush with a cabinet door creating a modern, sleek look.
	IDRIS	2cm & 3cm	A reversed and sharply slanted mitered edge gives this profile a dramatic appearance.
	RIMROCK	2cm & 3cm	The Mitered edge is an edge assembled from two pieces, to give a countertop with less weight the appearance of a much heavier one.
	MORAINE	2cm, 3cm, 4cm & 6cm	For a natural, rustic appearance, choose this hand-finished profile often named Chiseled, Broken Edge or Rock Face.