



# CITY SIDE REMODELING LLC

Design and Renovation Specialists

[www.citysideremodeling.com](http://www.citysideremodeling.com)

## Common Countertop Edge Profiles 2 cm material



Dupont



$\frac{5}{16}$ " Radius Top



Cove Edge



Half Bullnose



Knoll Edge



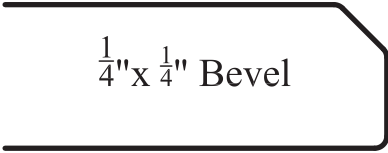
Standard Edge



Full Bullnose



Ogee Edge



$\frac{1}{4}$ " x  $\frac{1}{4}$ " Bevel



# CITY SIDE REMODELING LLC

Design and Renovation Specialists

[www.citysideremodeling.com](http://www.citysideremodeling.com)

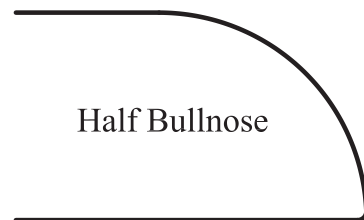
## Common Countertop Edge Profiles 3 cm material



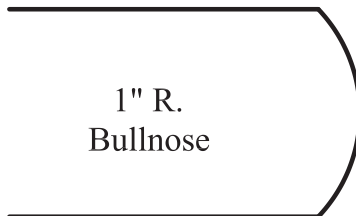
Standard Edge



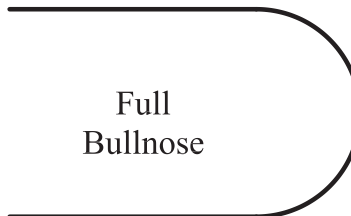
Rocked Edge



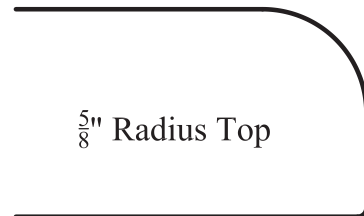
Half Bullnose



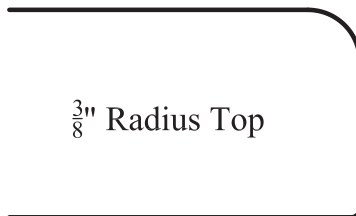
1" R.  
Bullnose



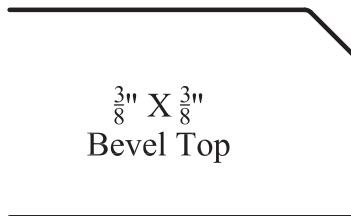
Full  
Bullnose



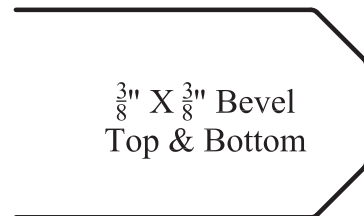
$\frac{5}{8}$ " Radius Top



$\frac{3}{8}$ " Radius Top



$\frac{3}{8}$ " X  $\frac{3}{8}$ "  
Bevel Top



$\frac{3}{8}$ " X  $\frac{3}{8}$ " Bevel  
Top & Bottom



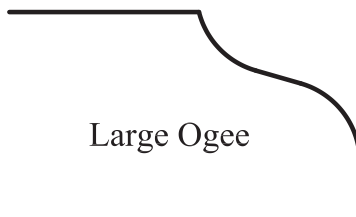
Cove  
Ogee Bullnose



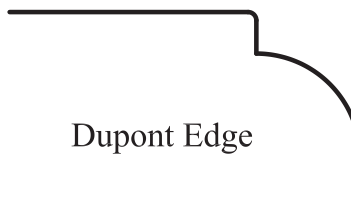
Large Cove



Regular Ogee



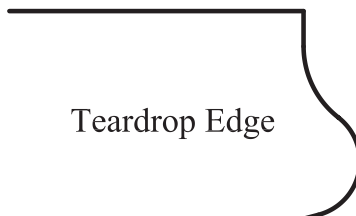
Large Ogee



Dupont Edge



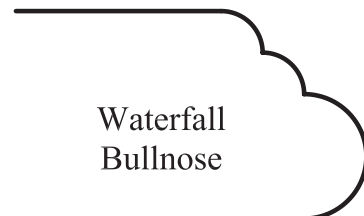
Cove Ogee



Teardrop Edge



Ogee Top  
Radius Bottom



Waterfall  
Bullnose



# CITY SIDE REMODELING LLC

Design and Renovation Specialists

[www.citysideremodeling.com](http://www.citysideremodeling.com)

## Common Countertop Edge Profiles 4 cm material

(the light line represents a lamination of 2 pieces of 2 cm material to make 4 cm)

