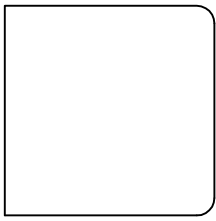
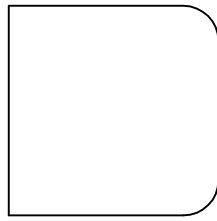


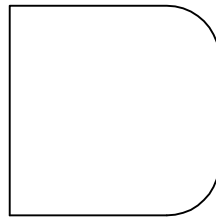
## Edge Profiles for Solid Surface Stacked Edge



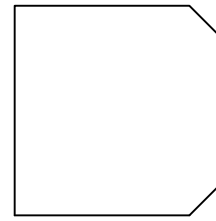
S-1  
Eased



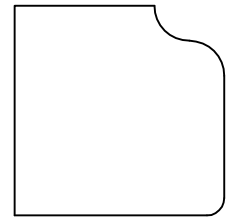
S-2  
1/4" Dbl Round



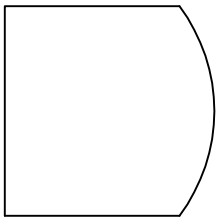
S-3  
3/8" Dbl Round



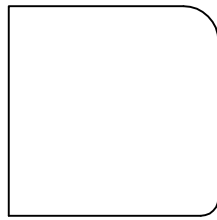
S-4  
1/4" Dbl Bevel



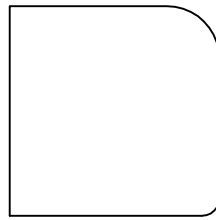
S-5  
Shallow Ogee



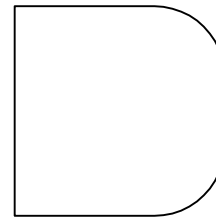
S-6  
Ellipse



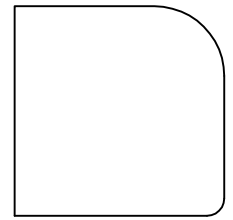
S-7  
1/4" Roundover



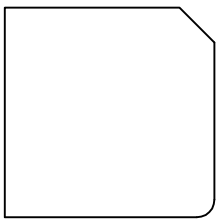
S-8  
3/8" Roundover



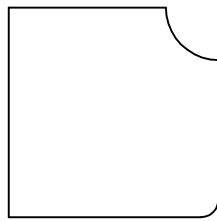
S-9  
1/2" Dbl Round



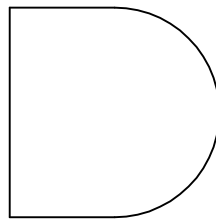
S-10  
1/2" Roundover



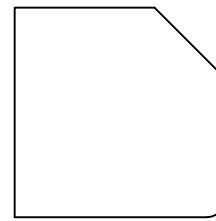
S-11  
1/4" Bevel



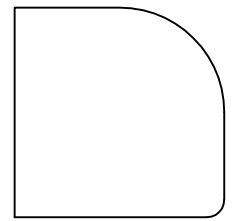
S-12  
3/8" Cove



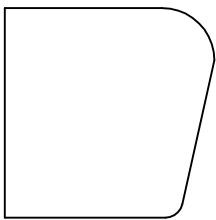
S-13  
Bullnose



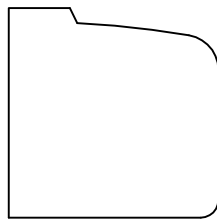
S-14  
1/2" Bevel



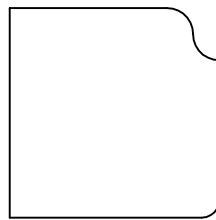
S-15  
3/4" Roundover



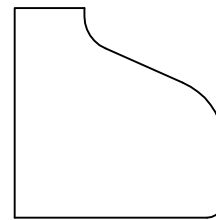
S-16  
Vase Edge  
(no step)



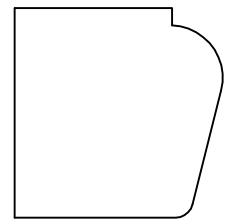
S-17  
Table Edge



S-18  
Small Ogee



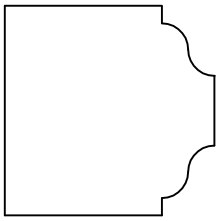
L-1\*  
Large Ogee



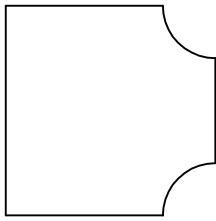
L-2\*  
Vase Edge

\*Additional Charges Apply

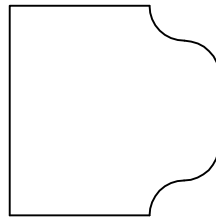
## Edge Profiles for Solid Surface Stacked Edge (continued)



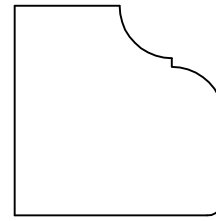
L-3\*  
Dbl Roman Ogee



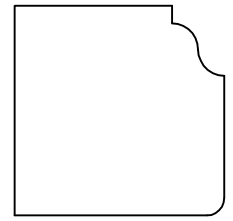
L-7\*  
 $\frac{3}{8}$ " Dbl Cove



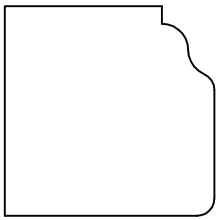
L-8\*  
Dbl Shallow Ogee



L-9\*  
Cove & Bead

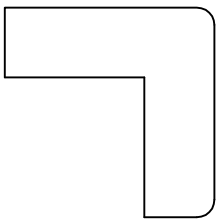


L-10\*  
Roman Ogee

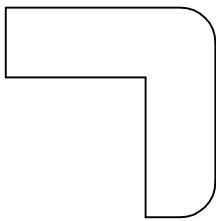


L-11\*  
Wavy Edge

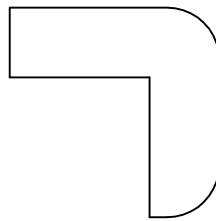
## Drop Edge



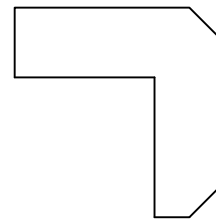
D-1  
Eased



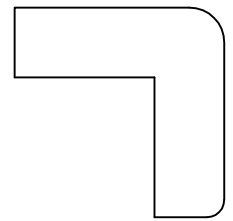
D-2  
 $\frac{1}{4}$ " Dbl Round



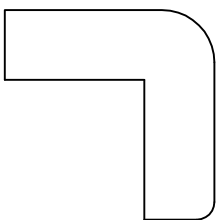
D-3  
 $\frac{3}{8}$ " Dbl Round



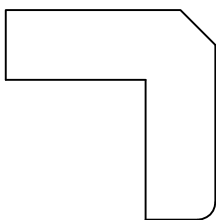
D-4  
 $\frac{1}{4}$ " Dbl Bevel



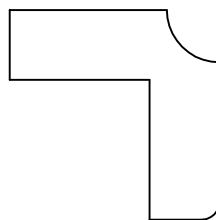
D-7  
 $\frac{1}{4}$ " Roundover



D-8  
 $\frac{3}{8}$ " Roundover



D-11  
 $\frac{1}{4}$ " Bevel



D-12  
 $\frac{3}{8}$ " Cove

\*Additional Charges Apply