

SPW Surfaces Edge Detail Sheet

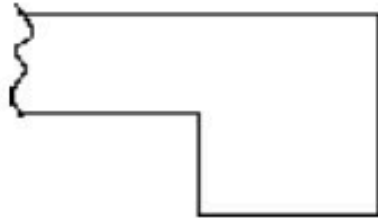
This document outlines the various edge detail options available for SPW Surfaces solid surface products. It includes standard edges, upgrade options, and information on custom edge possibilities.



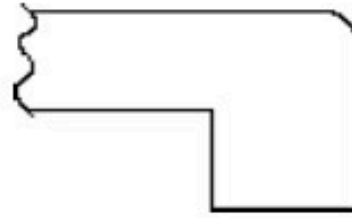
by **Sam Graham**

Group 1 - Standard Edges

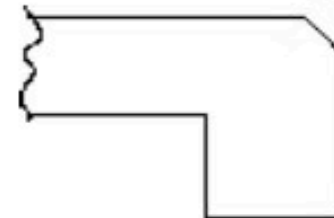
The standard edges offered by SPW Surfaces provide a range of classic and versatile options for solid surface applications.



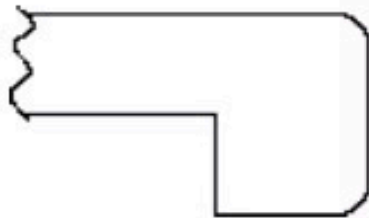
2g-A
1/8" Roundover Top
1/8" Roundover Bottom



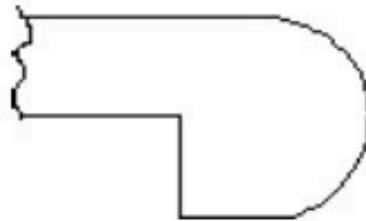
2g-B
1/4" Roundover Top
1/8" Roundover Bottom



2g-C
1/4" Bevel Top
1/8" Roundover Bottom



2g-D
1/4" Roundover Top
1/4" Roundover Bottom



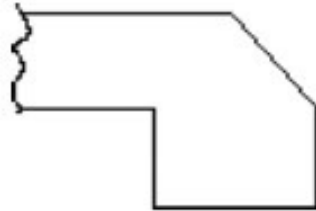
2g-E
Bullnose



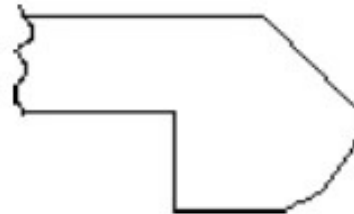
2g-F
3/4" Roundover Top
1/8" Roundover Bottom

Group 2 - Upgrade Options

Group 2 represents upgrade options for edge profiles, offering more sophisticated and unique designs for those seeking enhanced aesthetics.



2g-G
3/4" Bevel Top
1/8" Roundover Bottom



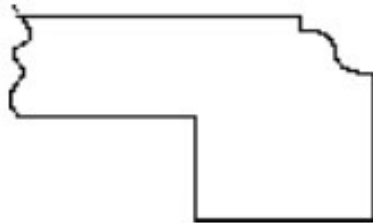
2g-H
3/4" Bevel Top
3/4" Roundover Bottom



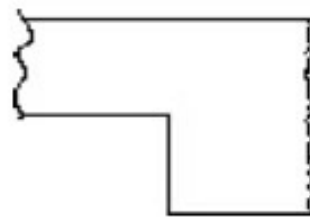
2g-I
Ogee Top Edge
1/8" Roundover Bottom

Group 3 - Premium Options

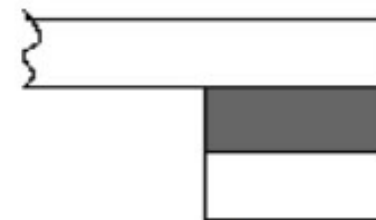
Group 3 represents further upgrade options for edge profiles, offering premium and sophisticated designs in the SPW Surfaces lineup.



2g-J
Roman Ogee Top
1/8" Roundover Bottom



2g-K
Chisel Edge



2g-L
Sandwich Edge



Group 4 - Custom Edges

Infinite Possibilities

Groups 1-3 are the most commonly requested edges. However, with solid surface you are only limited to your imagination.

Customization

The team at SPW has worked with designers, architects and builders to create unique edges over the years.

Consultation

SPW Surfaces offers expert consultation to help clients explore and create custom one-of-a-kind edge details that suit their needs.



Contact Information

For inquiries about custom edge details or any other questions regarding solid surface products, please contact SPW Surfaces. Their team of experts is ready to assist you in finding the perfect edge detail for your project.

SPW Surfaces

P (469) 867-1978

www.SPWSurfaces.com