

Let your business hinge on our doors.



33 GUERY CRESCENT WOODBRIDGE, ONTARIO L4L 9P4

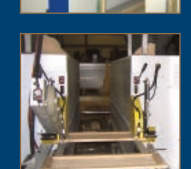
> TEL: 905 264 2990 FAX: 905 264 2991 info@wellkraft.ca www.wellkraft.ca

1-877-WELLKRAFT

SOLID WOOD
CABINET DOOR
COLLECTION











THE WELLKRAFT DIFFERENCE

With innovation and creativity, the design and production of quality parts has placed the WellKraft brand at the forefront of the cabinet industry.

HOW DO WE DO IT?

Quality is the first priority in our manufacturing process. Only the finest hardwoods from the best forests are sourced by our buyers. In fact, we pay special attention to the origins of our wood. We make sure that our lumber is selected from carefully harvested forests in order to ensure that our environment is protected for generations to come.



UNDERSTANDING THE COMPONENTS OF OUR WOOD DOORS

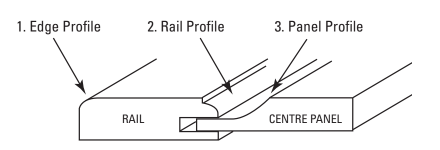


CONTENTS

STANDARD PROFILES	4/
APPLIED MOULDINGS	4/
WOOD SPECIES	6/
P SERIES	6/
S SERIES	6/
HALLMARK SERIES MITRE DOORS	8/
CLASSIC SERIES TENON DOORS	10
SHAKER DOORS	1
FRAMES & MULLIONS	1
MOULDINGS	1

CROSS SECTION OF A WOOD DOOR

At WellKraft, we like to make things user friendly. That includes our ordering process. If you understand the construction of a door, it makes it easier to order them. When you have chosen the style of door and the species of wood you require, all you have to do is **1.** Choose the Edge Profile, **2.** Panel Raise and **3.** Rail Profile. It's as easy as **1, 2, 3!**



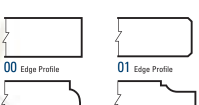
- **1.** The outside edge of the rail is where the design of the profile is machined.
- 2. The rail is the part of the door that frames the centre panel. The Rail Profile determines the style of the door. The rail can be Mitred or Tenoned.
- **3.** The panel is the centre piece that is placed inside the frame (Rail) of the door. The centre is available as a flat plywood panel or as a raised solid wood panel with a detailed Panel Profile.





EDGE PROFILES

The availability of our numerous Edge Profiles provides flexibility to the design of your cabinet. From our standard square edge to one of our many optional Edge Profiles, you can find the right look to your door.



02 Edge Profile

08 Edge Profile

14 Edge Profile



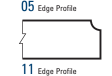
09 Edge Profile

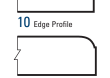
15 Edge Profile





05 Edge Profile





16 Edge Profile



RAIL PROFILES

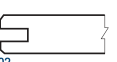
Our designers have spent countless hours coming up with innovative designs that will suit the look of your room.



06 Edge Profile

12 Edge Profile







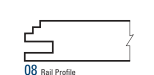
07 Panel Raise

07 Edge Profile

13 Edge Profile



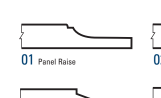


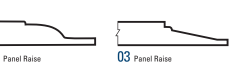




PANEL RAISE

Our numerous Panel Raises combined with our Rail Profiles offer great flexibility in producing the look you need to accomplish the beauty of your dream kitchen.

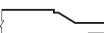












09 Panel Raise

10 Panel Raise

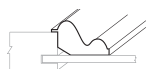


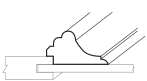


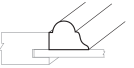


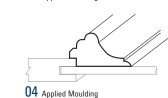
APPLIED MOULDINGS

If you feel that a simple door needs a little spice, then you can choose one of our various Applied Mouldings to create a special look.









05 Applied Moulding

06 Applied Moulding

WOOD SPECIES

Our doors are enhanced by the raw materials we use. At WellKraft, special attention has been paid to sourcing only the finest hardwoods. Our customers have many choices and can change the look of a kitchen by using different species. To name a few, we always keep Hard Maple, Cherry, Red and White Oak, Birch, Walnut and Pine in stock.



P SERIES-2-1/4" Rails

Our P Series is generally used as an entry level door. When budget and simplicity is the order of the day you can rest assured that the doors you choose will look great!











S SERIES-2-1/4" Rails

The next rung on the ladder is our S Series. These Solid Raised Panel doors will give you the simple yet rich look for the buyer who wants a door that is manufactured out of solid wood.











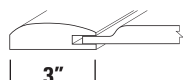
HALLMARK **SERIES**

MITRE DOORS

With our State of the Art Shapers, Moulders, and Sanders we are able to make the most distinguished Rails in the industry. These Rails coupled with our exquisite Solid Raised Panels, will undoubtedly attract all Designer's eyes to any of our Mitred doors.



MISSION





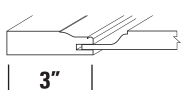
KINGSTON



2-7/8"

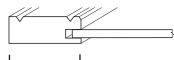


TOWNSEND





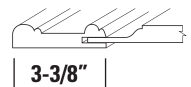
MILAN



2-3/8"



VENICE





EVEREST



2-7/8"



SOLID FINGER JOINT CONSTRUCTION

Finger joints are long tapered fingers that interlock to join two pieces lengthwise. A dowel is inserted to further increase the strength of the joint. This construction ensures a strong mitre joint.



TIFFANY

















2-1/2"





2-7/8"



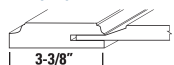
CLASSIC SERIES

TENON DOORS

Over the years we have had many requests for variations of Tenon doors. We have enhanced our door collection by developing contemporary and modern designs to give our customers a wide variety of choices.

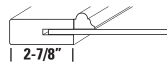


BARCELONA



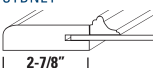


NAPA





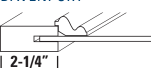
SYDNEY





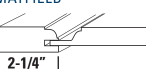


DAVENPORT





MAYFIELD





BRETON



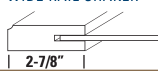


SEDONA





WIDE RAIL SHAKER



SHAKER SERIES

One of the most traditional doors still holds a special place in interior design. Many kitchens look great with a Shaker door on the cabinet. As a result, we have continued the tradition. From our plain Shaker to our Wide Rail Shaker or even our V-Groove or Bead Board Panel Shaker, you will not be disappointed in your choice.





FRAMES & MULLIONS

The frame door usually showcases part of your kitchen. It can be used as a focal point or as an accent to any cabinet. Frames can be ordered as a single or multiple lite, straight or arched design.





MOULDINGS

















The accents in a kitchen are imperative to enhance its look. We ensure our clients continuous quality by manufacturing a wide range of Wood

Columns and various other Mouldings are available in 8' - 10' lengths.

Mouldings to complete your kitchen design. Our Crowns, Fluted





9076 4 3/4" x 1" (120mm x 25mm)

9070 4 1/4" x 1" (108mm x 25mm) 9071 3 5/8" x 1" (92mm x 25mm) 9073 2 1/4" x 3/4" 9074 3 1/2" x 3/4" 9075 4 5/8" x 3/4"