



RKID Doors



If opportunity doesn't
knock, build a door.

Milton Berle

Our History

2010



RK Doors founded, following the acquisition of an architectural woodwork firm with 50+ year history

2011



RK Doors sends its first shipment to USA

2013



3 years of consistent growth, RK moves to a 40,000 sq. ft. manufacturing facility

2016



Increase production capacity by implementing CNC machining centers

2018



Company expands to a team of 25 employees

2020



Investments in new automated woodworking machinery, first trade show (IBS 2020)

2023



5 years of continued growth, return to IBS, expansion in western and southern US regions



Who We Are

RK Doors Inc. is a private, family owned & operated manufacturer of architectural wood doors, based in Toronto, Canada. RK was established in 2010, with a founding team consisting of over 100 years of combined experience in the architectural woodwork industry.

Excellent customer service is the backbone of our organization - the lasting relationships we have developed from day one are a testament to our dedication to quality.

With the successful completion of thousands of projects throughout North America and beyond, our dedication to quality, service & value continues to open new doors that bring new opportunities to serve and grow.

Our Mission

Manufacture architectural wood doors built to customer specifications at an exceptional level of quality, on time.



The RK Difference



Quality is our first priority



Manufacturing & design flexibility



Raw material to a finished door (100% in-house)

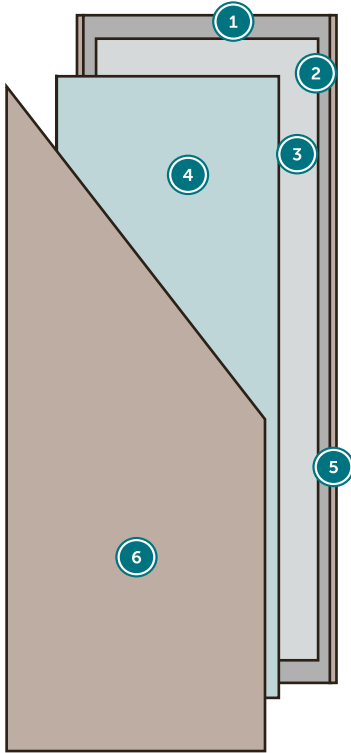


On-time commitment



Family-owned operation

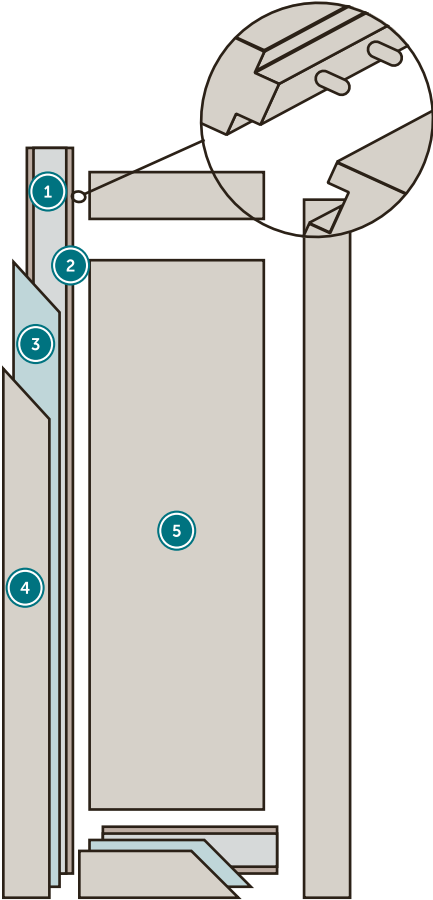
Door Construction



Modern Flush Door Construction

Our flush doors feature a standard particleboard core, with alternative options including honeycomb core, stave core, & LSL core. All flush doors are reinforced with structural composite lumber inner stiles & top/bottom rails, as standard. For extra durability, our flush doors are banded with solid hardwood edging to match the door face; whether it be paint grade, veneered, or plastic laminate.

- 1 Structural Composite Lumber Top & Bottom Rails
- 2 Structural Composite Lumber Inner Stiles
- 3 Door Core
- 4 Crossband Layer
- 5 Solid Hardwood Edging
- 6 Door Face



Traditional & Contemporary Stile & Rail Door Construction

Our stile & rail / panel doors are manufactured with authentic stile & rail construction: tongue & groove joints and dowel joinery; combining old-world craftsmanship with modern manufacturing techniques. Our stile & rail doors are never routed from a flush door, and are truly built to last a lifetime.

- 1 Structural Composite Lumber
- 2 Solid Hardwood Edging
- 3 Crossband Layer
- 4 Door Face
- 5 Panel (Paint Grade MDF, Solid Hardwood, Veneered, or Open for Glass)

Products

The RK6000 Collection

Architectural 3-ply flush wood doors.

Our RK6000 doors are constructed with a particleboard core (alternative core options available), structural composite lumber reinforcement and solid hardwood edging for ultimate strength and durability. Offered paint grade, primed, or factory painted.



The RK7000 Collection

Architectural 5-ply flush wood doors.

Similar in construction to the RK6000 collection, with an added layer of veneer or laminate. Our veneering department produces veneer faces for from raw veneer, allowing us to control grain appearance, orientation, and matching techniques. Hardwood edging to match faces. Offered stain grade, or pre-finished.



Fire Rated Doors

Our 20, 45, 60, and 90-minute fire rated doors help you achieve building code requirements while maintaining the beautiful appearance of flush wood doors; with no compromise to safety.

Made with premium grade non-combustible components, manufactured to conform to respective Intertek Warnock Hersey specifications.



Stile & Rail Doors

A true stile & rail / panel door – manufactured with engineered components and joinery techniques.

Wood veneer stile & rail doors are manufactured with vertical grain stiles and horizontal grain rails. Panels are veneered to match stiles and rails. Offered in various finishes; paint grade, wood veneer, or laminate.





Door Frame Solutions

All jamb solutions are custom manufactured, allowing flexibility for our clients. Our frames are shipped knocked-down, individually labelled & packaged for safe transport & easy site installation. Contact our door experts today to get started on your project!

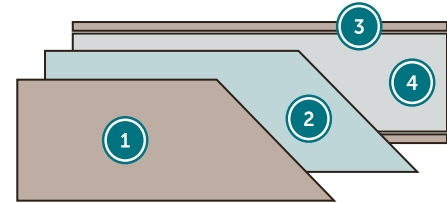
Solid Hardwood



① **Paint Grade:** Poplar

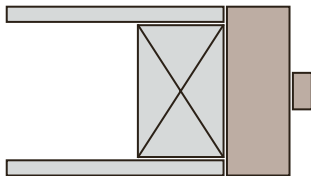
Stain Grade: Ash, Cherry, Maple, Mahogany, Walnut, White Oak, Red Oak

Veneered

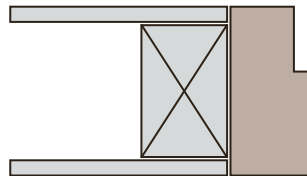


- ① Wood Veneer
- ② Crossband Layer
- ③ Solid Hardwood Edging
- ④ Structural Composite Lumber

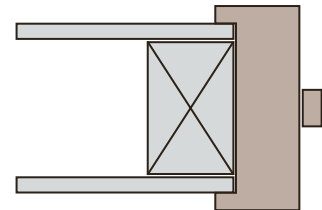
Flat Jamb



Rabbed Jamb



Casing-Less Jamb



Our Capabilities

Raw Lumber to Finished Doors

100% of our production is in-house, at our Vaughan, ON manufacturing facility.



Project Management

We perform in-depth reviews of architectural plans, drawings, and door and hardware schedules; and manufacture according to specifications.

Custom In-House Veneering

Whether it be a vertical grain, horizontal grain, or sketch-face layup - our in-house veneer specialists can take care of it all.



Hardware Machining

We machine doors for all hardware requirements as per your hardware schedule, using 5-axis CNC working centers.



FSC-Certified & LEED-Compliant Door Manufacturing

We are FSC-Certified, holding chain of custody certification FSC-STD-40-004.

Custom In-House Finishing

Send us your control finish sample and we'll prepare a match sample for your door project.



Our Work

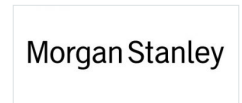
Successfully manufactured architectural doors for reputable brands across North America.

Commercial

Trusted to produce and deliver exceptional products for major global corporations

Residential

Private residences throughout the continent: from Beverly Hills, CA to Nassau, The Bahamas





Based in Toronto,
Canada

Serving North
America



@arkdoorsinc

Sales Inquiries:

Ankush Prasher

ankush@arkdoors.ca

m. 1.416.833.9007

71 Adesso Drive

Vaughan, ON, Canada L4K 3C7

