

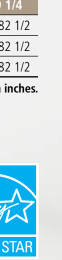
**EXTERIOR FRAME DIMENSIONS** 

			LATERIOR TRAINE DIMENSIONS									
			1 1/4 x 4 5/8		1 1/4 x 6 5/8		1 5/8 x 6 7/16		1 3/16 x 7 1/4		1 1/4 x 9 1/4	
SINGLE DOOR		32	33 3/4	82 1/2	33 3/4	82 1/2	34 5/8	82 7/8	33 5/8	82 1/2	33 3/4	82 1/2
		34	35 3/4	82 1/2	35 3/4	82 1/2	36 5/8	82 7/8	35 5/8	82 1/2	35 3/4	82 1/2
		36	37 3/4	82 1/2	37 3/4	82 1/2	38 5/8	82 7/8	37 5/8	82 1/2	37 3/4	82 1/2
SINGLE DOOR + 1 SIDELITE (a)			1 1/4 >	k 4 5/8	1 1/4 >	c 6 5/8	1 5/8 x	6 7/16	1 3/16	x 7 1/4	1 1/4 >	9 1/4
		32	48 3/8	82 1/2	48 3/8	82 1/2	49 1/4	82 7/8	48 1/4	82 1/2	48 3/8	82 1/2
		34	50 3/8	82 1/2	50 3/8	82 1/2	51 1/4	82 7/8	50 1/4	82 1/2	50 3/8	82 1/2
		36	52 3/8	82 1/2	52 3/8	82 1/2	53 1/4	82 7/8	52 1/4	82 1/2	52 3/8	82 1/2
SINGLE DOOR + 2 SIDELITES (a)			1 1/4 x 4 5/8 1 1			c 6 5/8	1 5/8 x 6 7/16		1 3/16 x 7 1/4		1 1/4 x 9 1/4	
		32	62 7/8	82 1/2	62 7/8	82 1/2	63 3/4	82 7/8	62 3/4	82 1/2	62 7/8	82 1/2
		34	64 7/8	82 1/2	64 7/8	82 1/2	65 3/4	82 7/8	64 3/4	82 1/2	64 7/8	82 1/2
		36	66 7/8	82 1/2	66 7/8	82 1/2	67 3/4	82 7/8	66 3/4	82 1/2	66 7/8	82 1/2
DOUBLE DOOR			1 1/4 >	c 4 5/8	1 1/4 >	c 6 5/8	1 5/8 x	6 7/16	1 3/16	x 7 1/4	1 1/4 >	9 1/4
		32	66 1/4	82 1/2	66 1/4	82 1/2	67 1/8	82 7/8	66 1/8	82 1/2	66 1/4	82 1/2
		34	70 1/4	82 1/2	70 1/4	82 1/2	71 1/8	82 7/8	70 1/8	82 1/2	70 1/4	82 1/2
		36	74 1/4	82 1/2	74 1/4	82 1/2	75 1/8	82 7/8	74 1/8	82 1/2	74 1/4	82 1/2
CHÂTEAU II DOOR C-100					1 5/8 x 6 7/16		1 3/16 x 7 1/4					
		32					67 1/8	82 7/8	66 1/8	82 1/2		
		34					71 1/8	82 7/8	70 1/8	82 1/2		
		36					75 1/8	82 7/8	74 1/8	82 1/2		
CHÂTEAU II DOOR (b) C-200						1 5/8 x 6 7/16						
		28	5 pi			59 1/8 79 5/8 58 1/8			79 5/16			
		34	6 pi				71 1/8	79 5/8	70 1/8	79 5/16		
DOUBLE DOOR or CHÂTEAU II DOOR C-100 + 1 SIDELITE			1 1/4 x 4 5/8 1 1/4 x 6 5/8		1 5/8 x 6 7/16		1 3/16 x 7 1/4		1 1/4 x 9 1/4			
		32	80 3/4	82 1/2	80 3/4	82 1/2	81 5/8	82 7/8	80 5/8	82 1/2	80 3/4	82 1/2
		34	84 3/4	82 1/2	84 3/4	82 1/2	85 5/8	82 7/8	84 5/8	82 1/2	84 3/4	82 1/2
		36	88 3/4	82 1/2	88 3/4	82 1/2	89 5/8	82 7/8	88 5/8	82 1/2	88 3/4	82 1/2
DOUBLE DOOR or CHÂTEAU II DOOR C-100 + 2 SIDELITES			1 1/4 x 4 5/8		1 1/4 x 6 5/8		1 5/8 x 6 7/16		1 3/16 x 7 1/4		1 1/4 x 9 1/4	
		32	95 1/2	82 1/2	95 1/2	82 1/2	96 3/8	82 7/8	95 3/8	82 1/2	95 1/2	82 1/2
		34	99 1/2	82 1/2	99 1/2	82 1/2	100 3/8	82 7/8	99 3/8	82 1/2	99 1/2	82 1/2
		36	103 1/2	82 1/2	103 1/2	82 1/2	104 3/8	82 7/8	103 3/8	82 1/2	103 1/2	82 1/2
TRIPLE DOOR (c) or CHÂTEAU II DOOR C-100 TRIPLE (d)			1 1/4 >		1 1/4 >	c 6 5/8	1 5/8 x	6 7/16	1 3/16		1 1/4 >	9 1/4
		32	98 3/4	82 1/2	98 3/4	82 1/2	99 3/4	82 7/8	98 5/8	82 1/2	98 3/4	82 1/2
		34	104 3/4	82 1/2	104 3/4	82 1/2	105 3/4	82 7/8	104 5/8	82 1/2	104 3/4	82 1/2
		36	110 3/4	82 1/2	110 3/4	82 1/2	111 3/4	82 7/8	110 5/8	82 1/2	110 3/4	82 1/2

All measurements are indicated in inches.

Height and width tolerance of about + or - 1/8", same dimension if cladded inside or not. Door height (slab) 79".

- a) For an opening sidelite with astragal, add 1/8" in width.
- b) Door height (slab) 75 3/4", for the C-200.
- c) Two opening doors and one fixed.
- d) Available only with one opening and two fixed doors.





# Generations...

Alexandre Roberge began his modest business in 1917 in La Towards the end of the 1970s, the passion for the family busi-Sarre in the Abitibi region of Quebec. Both a skilled wood- ness was passed on to the third generation, when grandsons worker and passionate about a quality product, he made all his Pierre and Gaétan joined the ranks. Since that time, ongoing wood windows and doors by hand.

In 1950, Roberge became the largest company of its kind in Abitibi-Ouest. It was also in 1950 that Alexandre's 20-year-old son, Jean-Guy, joined his father in the family business and even- From 1999 to 2011, the company opened four new branches: Abitibi-Temiscamingue to Northern Ontario.

modernization in the door and window plant has helped the company deliver a product continuously better adapted to the demands of a northern climate.

tually took over from him in 1960. A big challenge for a young first in Gatineau, then Ottawa, Saint-Hubert and Nepean. Today, man of 30! He proved to have the same passion for the the company employs more than 150 throughout Quebec. business as his father and established a door and window Through the same spirit of initiative, determination and passion production line and distribution network stretching from that guided three generations, Roberge & Fils has written almost 100 years of history!



Refer to the Roberge certificate of guarantee for more information.

### THE Energy STAR ADVANTAGE

Products that qualify for the ENERGY STAR mark have been independently tested and certified to be among the most energy-efficient on the market, so installing them in your home will reduce your energy consumption and save you money. But there's more: energy-efficient products will also increase your comfort, cut down noise levels from outside the home, have less condensation in cold weather than standard products, and allow fewer ultraviolet rays to pass through, thus better protecting your valuables from sun damage.



Distributed by:

### **HEAD OFFICE**

45 7th Avenue East, La Sarre (Quebec) J9Z 1M5

DOOR AND WINDOW MANUFACTURER

#### **BRANCH OFFICES:**

#### GATINEAU

573 Maloney Boulevard East Gatineau (Quebec) J8P 1E9 Telephone: 819-246-0375 1-866-663-9011 Toll-free: 819-663-2178

#### **OTTAWA**

850 Industrial Ave. unit 9 Ottawa (Ontario) K1G 4K2 Telephone: 613-736-7463 613-736-8813 Fax:

#### SAINT-HUBERT

3695 Taschereau Boulevard Saint-Hubert (Quebec) J4T 2G3 Telephone: 450-445-2223 Toll-free: 1-866-344-3695 450-445-2221 Fax:

### NEPEAN

1891 Merivale Road Nepean (Ontario) K2G 1E5 Telephone: 613-224-1917 Toll-free: 1-855-224-1917 613-224-0089

www.**roberge1917**.com



### STEEL **DOORS**

Superior Performance and Design



## Château II

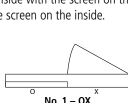
Terrace door composed of two superior quality white steel doors.

#### **Specifications**

- "Celcolor" 1 3/4" superior quality white steel door finished with thermo-hardened polyester, insulated with polyurethane foam, 24-gauge steel, protective vinyl strip on the lock jamb and standard 18" lock block, 20 year guarantee;
- One fixed door and one opening, structurally assembled with a 100% cellular PVC mullion;
- 1 5/8" x 6 7/16" or 1 3/16" x 7 1/4" finger-jointed pine frame available. The exterior of the frame can be cladded in white vinyl or colored aluminum:
- Composed of two standard 20" x 64" door glass inserts with Low-E argon energy-efficient glass and PVC frame with screw-concealing strip; can be paired with the model of door glass of your choice, except model C200 5' that is composed of two 17" x 64" door glass inserts only;
- Each unit includes a durable fibreglass mesh sliding screen door fitted with 4 individually adjustable rollers and mounted on ball bearings;
- This door can be opened towards the inside with the screen on the outside or towards the outside with the screen on the inside.

**Door Openings** (exterior view)







polyflex weather-stripping on 3 sides, insulated anodized aluminum sill

and factory-installed adjustable bottom sweep on every door.

## Steel Door

Superior quality white steel door.

### **Specifications**

- 1 1/4" x 4 5/8", 1 1/4" x 6 5/8", 1 5/8" x 6 7/16", 1 3/16" x 7 1/4" and 1 1/4" x 9 1/4" finger-jointed pine frame. The frame can be cladded in white vinyl or colored aluminum;
- Double glazing with Low-E argon energy-efficient glass and PVC frame with screw-concealing strip on almost every model;
- "Celcolor" 1 3/4" superior quality white steel door finished with thermo-hardened polyester, insulated with polyurethane foam, 24-gauge steel, protective vinyl strip on the lock jamb and standard 18" lock block, 20 year
- Standard hole for handle;
- Included: hinges, white magnetic weather-stripping and compression, polyflex weather-stripping on 3 sides, insulated anodized aluminum sill and factory-installed adjustable bottom sweep.



**Structural Assembly** 

41-A S/L\*\*

41 S/L\*\*

100 S/L

# The Roberge Difference

### Door Mullion

#### **Characteristics:**

- 100% cellular PVC mullion, no risk of degradation, allowing for structural assembly
- Improved appearance, increased luminosity
- One piece head and sill
- Less caulking joints, reducing the risk of water infiltration
- Easier to install

### **Performance:**

• The single door with sidelite has a **C3** wind resistance rating (CAN/CSA A440-00 standard), contrary to a modular assembly offering only C2.

### Stained-glass

Enhance your door with a stained-glass insert to personalize it to the style of your home. Choose from a wide variety of stained-glass options.

## Colors

Your door can be painted, with the possibility of different colors on each side. Choose from a wide variety of available colors. If we don't have a sample of the color you're looking for, we can create it for you.

Double weather-stripping system

and polyflex on 3 sides.

adapted to counteract winter cold,

magnetic on both the handle side and

the top, compression on the hinge side

### Hinges



Standard Standard hinges: silver and brass



Optional Spring hinges satin-finished chrome and brass



Ball-bearing hinges with steeple tips: venetian bronze, antique brass, antique nickel, satin nickel, bright brass and flat black

Extensions

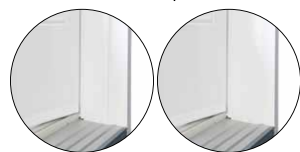


Structurally assembled door section owing to a 100%

cellular PVC mullion between the door and the sidelite.

Interior extensions available: 3 3/8", 5 7/16" or 7"

Interior trim available, with or without rosette







4 optional brick mouldings available. and insulated anodized aluminum 3 in PVC and one in aluminum

### Frames and Components



1 3/16" x 7 1/4" frame

# 1 5/8" x 6 7/16" frame

steel door, 24-gauge, with protective vinyl strip on the lock iamb

Adjustable bottom sweep sill with thermal break





100









100-260





100-262\*





100-107



100-108\*



210-234\*

210



210-237



210-260



210-262\*





200 S/L 210 S/L 263 S/L\* 310 S/L 312 S/L\* \*\*Note: Thermo pane only available with 1 side frosted in Pinhead Morocco (standard).

38-A S/L

Sidelites