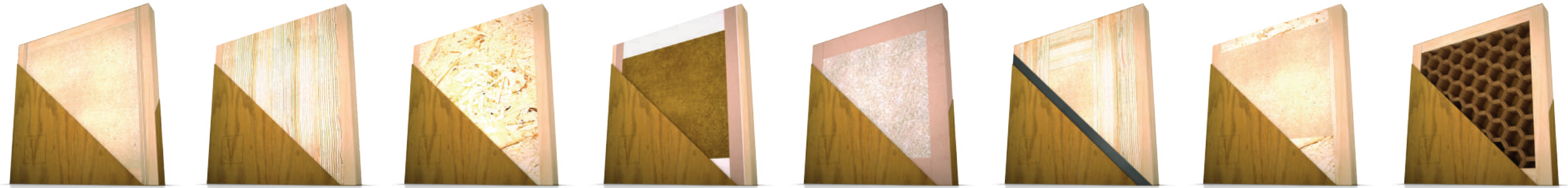


SUMMARY OF CONSTRUCTION/DOOR TYPES



Core types

COMPOSITE PARTICLE BOARD

LVL
(Structural Composite Lumber)

LSL
(Structural Composite Lumber)

AGRIFIBER

MINERAL
(Fire-rated)

RADIOLOGY

SOUNDPROOFING

HOLLOW

Project types

Performance level

Please refer to the Soundproofing Performance (Step 4) document for more information.

Presidents', doctors', and lawyers' offices
Convention centers, hotels, and casinos
Detention centers and mental health facilities
Hospital and dentists' offices
Colleges and universities
Semi-independent living facilities
Courthouses
Luxury offices
Luxury hotels
Government buildings
Schools
Hospitals

BaillargeonExtreme
Extra Heavy Duty

BaillargeonExtreme
Extra Heavy Duty
Fire-rated

8300-ME
• 8500-ME
• 8513-ME (autonomy)

8320-ME
• 8520-ME

• 7000-ME
• 7600-ME (high security)
• 7602-MO (no face)

• 7020-ME
• 7620-ME (high security)

6000-ME

6020-ME

• 8300-ME
• 8500-ME

• 8320-ME
• 8520-ME

• 8512/8516-ME
• 8522/8526-ME

9300-ME
• 9500-ME

Office towers
Condominiums
Hotels
Institutional buildings
Emergency exits
Stairwells
Corridors
Residential-unit and hotel-room entrances
Public office spaces
Firewalls

BaillargeonIntense
Heavy Duty

BaillargeonIntense
Heavy Duty
Fire-rated

• 8600-MO/ME
PC5-MO/ME
FR00-ME

• 8620-MO/ME
PC520-MO/ME

• 8600-MO/ME
PC5-MO/ME

• 8620-MO/ME
PC520-MO/ME
AF45-MO/VE
AF60-MO/VE

RMC45-MO/VE
RMC60-MO/VE
RMC90-MO/VE

SR35-ME, SR39-ME, SR40-ME, SR41-ME, SR42-ME, SR43-ME, SR44-ME, SR45-ME, SR46-ME

SR3520-ME, SR3920-ME, SR4020-ME, SR4120-ME, SR4220-ME, SR4320-ME, SR4420-ME, SR4520-ME, SR4620-ME, SR4145-ME, SR4245-ME, SR4345-ME, SR4545-ME

Residences
Service industry offices
HLM

BaillargeonLight
Standard Duty

BaillargeonLight
Standard Duty
Fire-rated

8100-MO
8200-MO

8120-MO
8220-MO

9100-MO

LEED Credits
LEED® Canada-NC 2009
LEED® NC 2009 v3.0 USGBC

MR 3, 4, 5*, 7**
IEQ 3.2, 4.4***, 8.1****, 8.2****
ID 1 Mode 2
RP 2

MR 3, 4, 5*, 7**
IEQ 3.2, 4.4***, 8.1****, 8.2****
ID 1 Mode 2
RP 2

MR 3, 4, 5*, 7**
IEQ 3.2, 4.4***, 8.1****, 8.2****
ID 1 Mode 2
RP 2

MR 3, 4, 5*, 6, 7**
IEQ 3.2, 4.4***, 8.1****, 8.2****
ID 1 Mode 2
RP 2

MR 3, 4, 5*, 7**
IEQ 3.2, 4.4***, 8.1****, 8.2****
ID 1 Mode 2
RP 2

MR 3, 4, 5*, 7**
IEQ 3.2, 4.4***, 8.1****, 8.2****
ID 1 Mode 2
RP 2

MR
IEQ 3.2, 4.4***, 8.1****, 8.2****
ID 1 Mode 2
RP 2

MR 3, 4, 5*, 7**
IEQ 3.2, 4.4***
ID 1 Mode 2
RP 2

* The site of the project and source of the basic materials must be within 500 miles (800 km) or less of our plant (MR 5).
** Specify that the core, faces, stiles, and rails must be FSC to maximize the product's FSC contribution (MR 7).
*** Specify that all components of the door (core, faces, stiles, rails, mouldings, etc.) must be ULEF/NAUF certified (IEQ 4.4).
**** According to specification and use of glass (IEQ 8.1 and 8.2).

Stiles/Rails Options (*N/A for 9100, 8100 and 7602 constructions)
VE: 1/32 matched veneer with joints
PE: Plastic laminate
IE: 1.5 & 3 mm impact edges stiles and black clean edge rails options