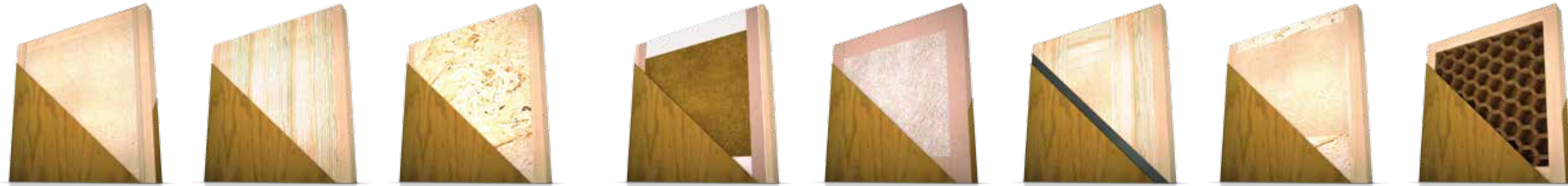


SUMMARY OF CONSTRUCTION/DOOR TYPES



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.

<ul style="list-style-type: none"> 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 	<p>Baillargeon Extreme Extra Heavy Duty</p>	<p>8300-ME</p> <ul style="list-style-type: none"> 8500-ME 8513-ME (autonomy) 	<ul style="list-style-type: none"> 7000-ME 7600-ME (high security) 	<p>6000-ME</p>	<ul style="list-style-type: none"> 8300-ME/AF 8500-ME/AF 		<ul style="list-style-type: none"> 8512/8516-ME 8522/8526-ME 		<p>9300-ME</p> <ul style="list-style-type: none"> 9500-ME
	<p>Baillargeon Extreme Extra Heavy Duty</p> <p>Fire-rated </p>	<p>8320-ME</p> <ul style="list-style-type: none"> 8520-ME 	<ul style="list-style-type: none"> 7020-ME 7620-ME (high security) 	<p>6020-ME</p>	<ul style="list-style-type: none"> 8320-ME/AF 8520-ME/AF 				
<ul style="list-style-type: none"> Office towers Condominiums Hotels Institutional buildings Emergency exits Stairwells Corridors Residential-unit and hotel-room entrances Public office spaces Firewalls 	<p>Baillargeon Intense Heavy Duty</p>	<ul style="list-style-type: none"> 8600-MO/ME/VE PC5-MO/ME/VE FR00-ME/VE 			<ul style="list-style-type: none"> 8600-MO/ME/VE/AF PC5-MO/ME/VE/AF 			<p>SR35-ME, SR39-ME, SR40-ME, SR41-ME, SR42-ME, SR43-ME, SR44-ME, SR45-ME, SR46-ME</p>	<ul style="list-style-type: none"> 9600-MO/ME/VE
	<p>Baillargeon Intense Heavy Duty</p> <p>Fire-rated </p>	<ul style="list-style-type: none"> 8620-MO/ME/VE PC520-MO/ME/VE 			<ul style="list-style-type: none"> 8620-MO/ME/VE/AF PC520-MO/ME/VE/AF AF45-MO/VE AF60-MO/VE 	<p>5045-MO/VE</p> <p>5060-MO/VE</p> <p>5090-MO/VE</p>		<p>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</p>	
<ul style="list-style-type: none"> Residences Service industry offices HLM 	<p>Baillargeon Light Standard Duty</p>	<p>8100-MO</p>							<p>9100-MO</p>
	<p>Baillargeon Light Standard Duty</p> <p>Fire-rated </p>	<p>8120-MO</p>							
	<p>LEED credits</p> <p>LEED® Canada-NC 2009</p> <p>LEED® NC 2009 v3.0 USGBC</p>	<p>M.R. 3, 4, 5*, 7**</p> <p>Q.E.I. 3.2, 4.4***, 8.1****, 8.2****</p> <p>ID 1 Mode 2</p> <p>PR 2</p>	<p>M.R. 3, 4, 5*, 7**</p> <p>Q.E.I. 3.2, 4.4***, 8.1****, 8.2****</p> <p>ID 1 Mode 2</p> <p>PR 2</p>	<p>M.R. 3, 4, 5*, 7**</p> <p>Q.E.I. 3.2, 4.4***, 8.1****, 8.2****</p> <p>ID 1 Mode 2</p> <p>PR 2</p>	<p>M.R. 3, 4, 5*, 6, 7**</p> <p>Q.E.I. 3.2, 4.4***, 8.1****, 8.2****</p> <p>ID 1 Mode 2</p> <p>PR 2</p>	<p>M.R. 3, 4, 5*, 7**</p> <p>Q.E.I. 3.2, 4.4***, 8.1****, 8.2****</p> <p>ID 1 Mode 2</p> <p>PR 2</p>	<p>M.R. 3, 4, 5*, 7**</p> <p>Q.E.I. 3.2, 4.4***, 8.1****, 8.2****</p> <p>ID 1 Mode 2</p> <p>PR 2</p>	<p>M.R. 3, 4, 5*, 7**</p> <p>Q.E.I. 3.2, 4.4***, 8.1****, 8.2****</p> <p>ID 1 Mode 2</p> <p>PR 2</p>	<p>M.R. 3, 4, 5*, 7**</p> <p>Q.E.I. 3.2, 4.4***</p> <p>ID 1 Mode 2</p> <p>PR 2</p>

* The site of the project and source of the basic materials must be within 500 miles (800 km) or less of our plant (M.R. 5).

** Specify that the core, faces, stiles, and rails must be FSC to maximize the product's FSC contribution (M.R. 7).

*** Specify that all components of the door (core, faces, stiles, rails, moldings, etc.) must be NAUF certified (Q.E.I. 4.4).

**** According to specification and use of glass (Q.E.I. 8.1 and 8.2)