



The mark of responsible forestry
FSC® C142353



• Modification thermique du bois • Thermal modification of wood •

Visit our Website www.boisdv.ca

JANVIER 2022

RED OAK			
	GRADE	SPECS	BF IN STOCK
4/4	S&B	5.5-6.5	53 400
4/4	S&B	9"+ RL	10 600
4/4	S&B	RW/7'	5 000
4/4	S&B	RW/8'	6 100
4/4	S&B	RW/ 9-10'	72 500
4/4	S&B	RW/ 11-12'	23 000
4/4	S&B	7½-8½ / RL	20 000
4/4	2A COM	RW/L	500
4/4	3AC COM	RW/L	4 300
5/4	S&B	RW/L	13 000
5/4	S&B	9.5"+/L	144
6/4	S&B	RW/L	40 000
6/4	S&B	9.5"+	3000
6/4	1 COM	RW/L	5000
8/4	S&B	RW/L	81000
8/4	S&B	9½"+/RL	4800
WALNUT			
	GRADE	SPECS	BF IN STOCK
8/4	S&B	RW/L	43 000
RED ELM			
	GRADE	SPECS	BF IN STOCK
4/4	S&B	RW/L	2 150
5/4	S&B	RW/L	38 000
5/4	2-3 COM	RW/L	2 500
6/4	1COM	RW/L	6 800

YELLOW BIRCH			
	GRADE	SPECS	BF IN STOCK
4/4	S&B RED	9"+ / 6'	1 300
4/4	S&B RED	RW -6 ft	13 500
4/4	S&B RED	RW- 7 ft	14 100
4/4	S&B RED	RW- 8 ft+	9 200
15/16	1COM SAP+BTR	RW/RL'	5 000
4/4	2A-3ACOM RED	RW/L	4 200
4/4	2A-3ACOM UNS	RW/L	5 800
4/4	S&B - SAP curly	RW/L	1 000
4/4	S&B NAT	4-6½" /RL	490
4/4	S&B NAT	6½"+ /RL	1 250
5/4	S&B REG	RW/L	1 000
5/4	S&B Sap&BTR	RW/L	1 800
HARD MAPLE			
	GRADE	SPECS	BF IN STOCK
4/4	S&B S&B	RWx6'	3 900
4/4	S&B S&B	RW X 7'	12 800
4/4	S&B S&B	RW 11-12'	6 300
4/4	S&B S&B	9½"+/ 8-12'	21 900
4/4	S&B BEYE	RW/RL	1 000
4/4	1C BEYE	RW/RL	15 000
4/4	2-3C BEYE	RW/RL	3 000
5/4	S&B S&B	RW/ 6-12'	25 000
5/4	S&B S&B	9½"+/ 7-12'	4 400

ThermalE			
ASPEN THERMO			
	GRADE	SPECS	BF IN STOCK
15/16	SEL+BTR C-50	3½-4½" / 6-12'	1800
15/16	SEL+BTR C-50	4½-5½" / 6-12'	2500
15/16	SEL+BTR C-50	5½-6½" / 6-8'	200
15/16	SEL+BTR C-50	7½-8½" / 6-8'	100
ASH THERMO			
	GRADE	SPECS	BF IN STOCK
1 7/8	SEL+BTR C-70	6½" / 9-10'	2000
1 7/8	SEL+BTR C-70	5-6" / 9-10'	230
7/8	SEL+BTR C-70	6½" / 6-12'	7600

CONTACTS

VIATEUR GIRARD	CELL 514-591-4038
viateur.girard@boisdv.ca	

PATRICE GUERTIN	CELL 514-919-7761
patrice.guertin@boisdv.ca	

LOUISE McCormick	TEL 802-878-7778
louise7778@comcast.net	

STEPHANIE VAN DYSTADT	CELL 514-242-0370
stephanie.vandystadt@boisdv.ca	

DIANE SARARAS	CELL 819-743-4445
diane.sararas@boisdv.ca	