luvinatan Can Mantal	Name
rvington Cap Mantel	Phone:
☐ Paint grade☐ Red oakQuantification Quantification Quantif	
Maple measurements below for compliance with	compliance with
Cherry local code requir	
McCoy Millwork is not verifying code speci	
vernying code opeci	C=2"
	D=
← B=	
	<u> </u>
	↑
DS*→	→ FOF
ı	<u> </u>
← E=	→
Please fill in all dimensions for an <u>Irvington Cap</u> mantel	·
Open Bottom for overlapping surround):	
Existing Masonry Depth ="	
Existing Masonry Width ="	
Λ – " + 2 1/" + " – "	
A=" + 2 ¼" +" ="	
K OF	
3=" + 4 ½" +" ="	
3 =	Extras & Options
$B = _{E} " + 4 \frac{1}{2}" + _{OS(x2)}" = _{"}"$ $C = 2"$	Extras & Options
$B = _{E} " + 4 \frac{1}{2}" + _{OS(x2)}" = _{"} "$ $C = 2"$ $D = _{"} " (Min. 6")$	Extras & Options □ Top shelf (A) more than 12"
B=" + 4½" +" =" C= 2" D=" (Min. 6") OS*=" (Min. ½", 1" - 2" recommended)	□ Top shelf (A) more than 12"
B=" + 4 ½" +" =" C= 2" D=" (Min. 6") OS*=" (Min. ½", 1" - 2" recommended) OF**=" (Min. 1 ½", Match OS for even corners)	☐ Top shelf (A) more than 12"
B=" + 4 ½" +" =" C= 2" D=" (Min. 6") OS*=" (Min. ½", 1" - 2" recommended) OF**=" (Min. 1 ½", Match OS for even corners) E=" + 1¾" ="	□ Top shelf (A) more than 12"
B=" + 4 ½" +" =" C= 2" D=" (Min. 6") OS*=" (Min. ½", 1" - 2" recommended) OF**=" (Min. 1 ½", Match OS for even corners) E=" + 1¾" ="	☐ Top shelf (A) more than 12" ☐ Top shelf (A) more than 18"

*OS = Shelf overhang on sides **OF = Shelf overhang on front

NO RETURNS ON SPECIAL ORDER MANTELS			
Please examine this order. Any changes must be made in writing. A signature below indicates the above information will be processed accordingly.	Mantel	+	
	Delivery	+	
	Add ons	+	
	Deposit	-	
X	Total		

