Minnesota Timber & Millwork Customer Inquiry Worksheet - Sauna

Customer Nam	e:	_ Date			
• ,	and ceiling) Wood Spe Aspen(\$\$) Bass	•	=	•	
Wood Grades:	Natural (\$ lots of char	racter)	Select (\$\$ minima	al character)	\$ = less expensive \$\$ = more expensive
-	ade for your Other item ve. We're happy to adju		es 3-4) will be quote	d as typical, to fit v	with your Cladding
-	: <u>All</u> specified length ite the job by you.	ems will hav	ve untrimmed ends	with some overlen	igth, to be trimmed
Additional Cus	tomer Comments:				

Cladding (wall, ceiling covering)

Profile (all 3 profiles are the same pri	ce per squa	re foot):			
V- (orane - wp4					
	16/1/1/					
, "	/////		V-GROOVE			
3/4"	5 5					
4	—3°—→					
	GAP = THOUNES	506				
MI	CKEL GAP 6AP THICK		O-MATCH			
-	111/1/1/1/1/		ES TO BETHER			
314"		TILH	T-NO GAD			
74						
•	<u> </u>					
M	CRO-BENEL	17				
	161/5/1	EN	JD- MATCH IS			
and the		AL	so micro-bevel			
3/4") P					
	- 3">					
,	* shown in 3" face width, but other wid	Iths are availab	le			
Width (v	Width (wider is slightly more expensive): 3" 4" 5" Mixed					
	o	014 011	4			
Length:	Standard End Matched Rand					
	- or - Specified Lengths in 6	" increment	s (not end ma	tched) (\$\$)		
04 1	15 114 11 15 15 1 1 1 1 1	1		and the control of th		
		_		red in square footage of coverage.		
Net sq	uare footage of area to cover	р	lus% ex	tra (we recommend 3-5%) = total.		
16		0 50/		and lands		
_	equire specified lengths (\$\$) o					
Г	<u> </u>	T .		length in 6" increments up to 12'.		
	Length in 6" increments	# of Pieces	_	** Lengths over 8' are more expensive (\$\$).		
-			_			
			_			
				Note to Commende the Colors of		
			\dashv	Note: to figure the # of pieces, the actual coverage of		
				the 3 profiles are as follows:		
			\dashv	V-Groove : 3", 4", 5"		
				Nickel Gap: 3-1/4", 4-1/4", 5-1/4"		
L				Micro-Bevel: 3-1/4", 4-1/4", 5-1/4"		

Bench Boards	2 Eased	Edges on	the up	per side.
--------------	---------	----------	--------	-----------

Bench Boards are always Select grade (minimal character) to avoid hot knots in contact with skin.

Dimensions are standard 7/8" x 2-1/2" actual size, that when spaced 1/2" apart cover 3" per piece. So, for example, a 24" deep bench section requires 8 pieces.

Lengths are always ordered in specified lengths, in 6" increments.

* List the # of pieces needed of each length in 6" increments up to 12'.

Length in 6" increments	# of Pieces

** Lengths over 8' are more expensive (\$\$).

Duck Board (floor slat assembly) Select Grade and 2 Eased Edges - Same as the Bench Pieces.

Duck Boards are always Select grade (minimal character) to avoid hot knots in contact with skin.

Dimensions are standard 7/8" x 2-1/2" actual size, that when spaced 1/2" apart cover 3" per piece.

Lengths are always ordered in specified lengths, in 6" increments.

* List the # of pieces needed of each length in 6" increments up to 12'.

Length in 6" increments	# of Pieces

** Lengths over 8' are more expensive (\$\$).

Bench Framing 4 Square Edges.

Bench	Framing is Sound grade with	knots, intend	ed to be mostly unseen, and comes in 2 species.		
White F	Pine (\$) matches Aspen	and Basswo	ood well and is selected to have minimal resin/pitch. It		
perforn	ns beautifully. White Cedar (\$\$)	is selected if you want an exact match to Cedar bench.		
-			** Bench Framing not available in Aspen or Basswood		
Dimens	sions are 2x4 (1-1/2" x 3-1/2") a	and 2x6 (1-1/2	•		
	,	•	,		
Length	s are always ordered in speci	fied lengths, i	in 6" increments.		
_	List the # of pieces needed of	•			
	Length in 6" increments	# of Pieces	** Lengths over 8' are more expensive (\$\$).		
	Zongan in o moromonic	01110000	(\psi,\psi,\psi,\psi,\psi,\psi,\psi,\psi,		
			** For the best price (\$) include some short		
			pieces in your length list rather than listing		
			-		
			all one length (avoid all 8' for example)		
			4		
Simple	Trim 4 Square Edges Will	he gueted in	the same species and grades as cladding.		
	· · · · · · · · · · · · · · · · · · ·		om it. That's the least expensive method (\$)		
Some	oiks order extra cladding and	make trim ire	on it. That's the least expensive method (4)		
A 14	45b	N/4U E 4/0U\			
	• • •	-	in mixed specified lengths and rip into corners, ceiling,		
backı	rests, door + window trim. Th	is is the seco	nd least expensive method (\$\$)		
	• • • • • • • • • • • • • • • • • • • •	alternative is	to specify all the dimensions and lengths (in 6" increments)		
for al	I of your various trim pieces.				
Dimens	sions: <u>1x2</u> (3/4" x 1-1/2"), <u>1x3</u> ((3/4" x 2-1/2")	, <u>1x4</u> (3/4" x 3-1/2"), <u>1x5</u> (3/4" x 4-1/2"), <u>1x6</u> (3/4" x 5-1/2")		
If order	ing specified lengths, do so in	n 6" incremer	nts.		
*	List the # of pieces needed of	each length	in 6" increments up to 12'.		
	Width (1x3, 1x4 example) & length	# of Pieces	** Lengths over 8' are more expensive (\$\$\$).		
			7		
			** For the best price (\$) include some short		
			pieces in your length list rather than listing		
			multiple long lengths.		
		+	+		
			_		
			4		