## RB

## Bay / Bow Order Form

Page	of	
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06/12 supersedes 06/10

			:	Store/Acct. #						Date:									
	IAB														Offic	e Us	e On	ıly	
		Ctr. Bly		Location:										QTE/SO#					
Velcome, NC 27374-1869												CUSTOMER ACCT. #							
ax: 1-800-377-6502 PO #:						Job Name:						HOW SH	IIP						
	~~~ Please Print All Information~~~							Ordered By:											
	Degre	<u>e</u>	Sty	<u>yle</u>			Glass						Grid [ ] 5/8" Cont P. (GEP9)						
[]:	30-Bay (30BA) [ ] Clear (CL) [ ]					Obscure ( OB )				[ ] 3/4" (G3)/5/8" (G5) Flat [ ] 5/8" Cont P. P. (GEP6)									
] 4	45-Bay		(451	/ -	Low-E	` /	[]	Double Strength (DS )				[ ] 5/8" Diamond (G5D) [ ] None							
-		w-3 Lite	(15B	O3) [ ]	Low-E	(LE2A)	[]	Ultra Low-E/Argon				[ ] 5/8" Contour (GE)							
] :	15 - Boy	w-4 Lite	( 15B	BO4)	with A	rgon Gas						[ ] 1" Pi	rairie (G1P	<b>'9</b> )					
] :	15 - Boy	w-5 Lite	(15B	O5) [ ]	Temper	red (TE)		_					[ ] 1" Perimeter P. (G1P6)						
				<u>Color</u>					<u>Screen</u>				ontour (G1		_	Seat Boa			
_	White (				Cherry			[ ] HS-Half Screen				[ ] 5/8" Flat Prairie			_	] Birch			
-	Almond	` /		[ ]	Bronze	Exterior (	BE)^	[ ]	FS-Full			(G5P9)			-	] Insula			
-	0	ight Oak (LO)^						[ ] S-Separate				[ ] 5/8" Flat Perimeter			[	] Insula	ted Oal	ζ.	
] ]	Dark O	ak (DO)′	`					[]	NS-No S				Prairie (G	5P6)	*Oak seat board	required wh	nen using Ir	nterior	
		^3900 and 70		nly				**ES=O	pening Size				4" cutback)		wood finish.	.4.4.			
220	14		Series 2500	F 1 2000		700	Ī								plex prode with any				
320		[]		[ ] 3900				_		Scrn.						T -			
m	Qty.	Model	Style	Flanker	T	Color	olor Glass		Grid Options		Siz				esired		One **	Seat	
ŧ		#		DH CS	Dead			Flankers			Width	Height	Thickness	Pro	jection	ES	OS	Board	
$\dashv$		Int. Use			Lite	***************************************		Only	Units										
2																			
3							**	**Cable S	ystem is 1	mandate	)rv.***	0							
									ble Bay /										
	<u>Al</u>			um Height = imum Height		<b>;</b> "	Maximuı	n Height	= 74"	Ca	sement H	eights Lir	nited to ma	ximum of	65" in Shad	ed Area	s.		
[				00 & 3900 B															
		56-5/8"	3 Lite	<b>Bow</b> 86	"	∃96"					51"	3 Lite B	ow 80	5"[5:5:5:5:5]	/ <b>Bows</b> 96" 12 136"				
	Exac Mir			4 Lite Bow 9-3/8"  5 Li	112 te Bow	176"	125"		act	Ex:		66"	4 Lite Bow 81" 5 L	112" ite Bow	132	5" ************ <sub>1</sub>		xact Iax.	
	Widt				te bow			W	idth	Wic			61 <u>3 L</u>	ne bow	130 [	2002000001		Vidth	
		72-3/8"		Deg. Bay	102	110"		116"			64"		eg. Bay		110"[	$\cdots$ 1	16"		
		68-1/8"	45 1	Deg. Bay	102	000000000000000000000000000000000000000		116"			64"	45 D	eg. Bay	102"		1	16"		
•																			
							-	1	— /-		—< ⊦	Tanker Width							
						Projection		3/8"	/ (	 Overall Dep	<sub>th</sub>	$\langle \mathcal{Y} \rangle$	Outside Face of	Wall					
						Wall Thick	ness	⁺─/┌		1		$\mathcal{L}$	- /						
										/ D 14/	in alou ( \A/i alth			£10/ell					

Overall Depth = Projection + Wall Thickness
Please Use Correct Terminology When Ordering