

Safety Cover Order Form

		HOW MUCH DECK IS AVAILABLE?								
CORNER TYPE:	STEP LOCATION:	Less	☐ More	☐ More						
☐ SQUARE ☐ DIAGONAL ☐ RADIUS		than 3'	than 3'	than 4'						
	RIGHT	Indicate areas with less than 3' of deck:								
DiagonalRadius	LEFT (offset)	DECK TYPE: Concrete	☐ wood	Other						
Nadius	CENTER			1						
Imperial Item #:	Location:	Is there a diving be Distance from po	· · · · · · · · · · · · · · · · · · ·							
List Price:	Size: x	Cutouts required	? [Y][N]							
Dealer Price:	Offset:	if non-removable o (Indicate above)		12"-18" of pool						
Please submit labelled photos for pools w features. Cutouts may be required if object of pool. Please provide A-G dimensions to	cts are within 18"	d width of coping: _								
	12. Spa: Y	N Pt#	to Pt#							
1. Are there any non-removable handrails,	graprails, or	Separate cover required? Y N								
ladders? Y N		h is the spa?								
2. Grabrails: Y N Pt# to Pt#	_	all flush with top of	coping?	N						
Distance rails are set back from pool		illway: Y N	0. [1]							
		locate spillway Pt	# to P	rt#						
3. Handrails: Y N Pt# to Pt#		Todate opta, i e								
Distance rails extend into pool	13. Raised W	Vall or Raised Bond	Beam: Y N]						
4. Ladders: Y N Pt# to	Height:_ Pt#	Pt#	to P	rt#						
Ladder Cups (if cutout needed) Pt# to	Pt# 14. Waterfa	ll or Rock Formatio	n: Y N							
How far does ladder extend into pool?_	Pt#	to Pt#								
5. Fillspout: Y N Pt#	15. Varying	Deck Levels: Y	N							
Dimensions & distance from pool: _	step 1:	Pt#to Pt#								
How high if raised?	A-B dime	ensions require ind	icating angle of	the deck						
6 Dive Stands W Dt# to 1	from poo	ol wall, out onto de	eck. Height?_							
6. Dive Stand: Y N Pt#to F	step 2:	Pt#to Pt#_								
7. Slide Legs: Y N (within 2 ft.) Pt# to F	Pt#	Pt#to Pt#								
8. Dive Rocks: Y N Pt#to F	Pt#	eck: Are wood ded d partial wood dec								
9. Grab Rocks: Y N Pt# to		Rocks, Spas, Raised W ve A-B dimension at be n between.								

Distance back from pool _____



Safety Cover Order Form

Length	: Pt#_		to	Pt#			_ =_				(lo	nges	t poir	nt.)										
Width:	Pt#_		to	Pt#			_ =_				(w	idest	poin	it.)										
Additio	nal cro	oss dime	ensions: F	Pt#	t	o Pt#	‡		=	=				_; P	t#	 	t	o P	t# .			_= _		
• The	distand	ce betwe	een A and	B is																				
			n to the p																					
• Indic	cate are	eas whe	re the de	ck is le	ss than	4' fr	om v	wate	erlin	e of	th	e pc	ool _			 							 	
No.	Α	В	No.	Α	В																_			_
1			21																		t	\pm		+
2			22																			\pm		
3			23																			\pm		_
4			24																			+		+
5			25																			#		
6			26																			\pm		
7			27																			+		-
8			28																			\mp		
9			29																			\pm		
10			30									A								E	3	\pm		_
11			31				NOTE	S:																
12			32																					
13			33																					
14			34																					
15			35																					
16			36																					
17			37																					
18			38																					
19			39																					
20			40																					