



PRODUCTION QUESTIONNAIRE

Please note that any alterations made to this form will not be accepted

THIS ORDER CANNOT BE PROCESSED UNTIL WE RECEIVE THE FOLLOWING:

D	ealer Name:			□	Date:	
Y	our Name:			Purchase Order	#:	
T	el:	Fax:	Email:			
1.	What is the name of t	the Pool or Jobsite:				
2.	Installation location a	ddress:				
3.	What type of facility?					
4.	Please select the star	nd you are purchas	ing, and the board	being installed on	the stand:	
	<u>Stand</u>		E	Board		
	☐ Short Stand	□ 16' Maxi-B	☐ 16' Duraflex	☐ 14' Duraflex	☐ Other	
	☐ New Short Stand	□ 16' Maxi-B	☐ 16' Duraflex	☐ 14' Duraflex	☐ Other	
	\square One Meter	□ 16' Maxi-B	☐ 16' Duraflex	☐ 14' Duraflex	☐ Other	
	☐ Three Meter	☐ 16' Maxi-B	☐ 16' Duraflex	☐ 14' Duraflex	□ Other	
5.	Is this a replacement	Duraflex stand?		Stand seria	ıl Tag#	
6.	Is this an additional s	tand?		Board seria	ıl tag#	
7.	If "Yes" to #5 or #6, p	lease provide casti	ng number for the	main support and	ladder assembly:	
	Main Support Casting	j #	_ Ladder C	asting #		
8.	Which anchors will yo	ou be using: Hilt	i (Existing Decks)	☐ Bronze Anchor	rs (New Decks) Existing Ot	her
	Are the anchors inclu					
10.	Would you like the ar	nchors shipped bef	ore the stand?	PO#	<u> </u>	
			Pool Deck Qu	<u>uestions</u>		
11.	Does the pool have a	ı "parapet" edge? S	see example drawi	ng.		
	☐ Yes (complete Pa	arapet Questions, s	skip #12)	□ No		
12.	If "No" #11: What is the	he vertical distance	between the level	of the water and t	he level of the deck where the sta	ınd
	will be installed?		(mm)			
13.	Does the deck (where	e the stands will be	placed) have a dra	ain trough? See ex	kample drawing.	
	☐ Yes (complete Dra	ain Trough Question	ns, skip #14)	□ No		
14.		-		the stand will be I	ocated?(mm)
	Is the slope? ☐ Tow	ard □ Away □ F	Tat			
	☐ I understand that the in	formation I have provid	ed will be used to assig	n the proper stand for	the deck dimensions stated above.	

15.	
	Please provide the following Parapet dimensions:
	"A" Dimension: Vertical distance between the level of the water and the top edge of the parapet?
	(mm)
	"B" Dimensions:
	"B" Distance?(mm) and if same rate of slope across "B" then
	Rate of Slope of dimension "B"(mm)
	Is the slope? □ Toward □ Away □ Flat
	"C" & "D" Dimensions (if applicable)
	"C" Distance?(mm) and Rate of Slope of dimension "C"(mm)
	Is the slope? □ Toward □ Away □ Flat
	"D" Distance?(mm) and Rate of Slope of dimension "D"(mm)
	Is the slope? ☐ Toward ☐ Away ☐ Flat
16.	(mm) If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required.
	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required.
rain T	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. *rough Questions* If "Yes" to #13
<u>rain T</u> 17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required.
rain T i 17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. *rough Questions* If "Yes" to #13 Please provide the following Deck dimensions: " " Dimensions:
<u>rain T</u> 17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. *rough Questions* If "Yes" to #13 Please provide the following Deck dimensions: " " Dimensions:
rain T 17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. rough Questions If "Yes" to #13 Please provide the following Deck dimensions: " " Dimensions: "F" Distance?(mm) and Rate of Slope of "F"(mm)
<u>rain T</u> . 17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. *Tough Questions If "Yes" to #13 Please provide the following Deck dimensions: " " Dimensions: "F" Distance?(mm) and Rate of Slope of "F"(mm) Is the slope? □ Toward □ Away □ Flat
<u>rain T</u> 17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. rough Questions If "Yes" to #13 Please provide the following Deck dimensions: " " Dimensions: "F" Distance?(mm) and Rate of Slope of "F"(mm) Is the slope? □ Toward □ Away □ Flat "G" Drain dimensions / width?(mm)
<u>rain T</u> 17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. *Tough Questions If "Yes" to #13 Please provide the following Deck dimensions: "Dimensions: "F" Distance?(mm) and Rate of Slope of "F"(mm) Is the slope? □ Toward □ Away □ Flat "G" Drain dimensions / width?(mm) "Dimensions:
17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. rough Questions If "Yes" to #13 Please provide the following Deck dimensions: " " Dimensions: "F" Distance?(mm) and Rate of Slope of "F"(mm) Is the slope? □ Toward □ Away □ Flat "G" Drain dimensions / width?(mm) " " Dimensions: " " Distance to edge of deck or wall?(mm) Rate of Slope of " "(mm) Is the slope? □ Toward □ Away □ Flat
17.	If there is not a Drain Trough please tell us where the drain is located on the deck? *Additional information may be required. rough Questions If "Yes" to #13 Please provide the following Deck dimensions: " " Dimensions: "F" Distance?

