

POOL LIFT DECK PROFILE SHEET

CONTACT INFORMATI	ON						
DISTRIBUTOR NAME			CITY		STATE		
YOUR NAME			EMAIL		PHONE		
PROJECT NAME OR PROPERTY			CITY		STATE PO NUMBER		
PREFERRED LIFT							
PAL2	SPLASH!	SPLASH! 300	F	AXS2	MULTIL	IFT2	
GUTTER CONFIGURAT	TION						
Fully-recessed gutter	Fully-recessed gutte with parapet	r Partially-rec		A E Bullnose co	ping	Standard	
Florida Rollout with curb	Florida Rollout with angular gutter	bullnose co	ping	Rollout gutt	ter with or	backyard pool	
If none of the images above m	natch your gutter configuration, p	olease draw the shape on	ı a separate piece				
FACILITY TYPE							
Health Club	Hospitality Public P		Residential		Commercial		
DECK							
New Construction	Pre-Existing Deck		Replacing pre-existing lift: Serial#				
Concrete	Daviera		POOL MEASUREMENTS A Distance from pool deck to water line				
LOCATION OF POOL	Pavers	Α.				o water line	
Ground Level	Story Level			Height of cop	_		
Orodina Zever				Width of cop	ing		
Check this box to confirm that you have verified the location of the lift will meet the ADA Clear Deck Space Requirement (1009.2.3): "On the side of the seat opposite the water, a clear deck space shall be provided parallel with the seat. The space shall be 36" wide minimum and shall extend forward 48" minimum from a line located 12" behind the rear edge of the seat."			Width of gutter				
				Bullnose radius			
				Decorative stone setback			
NOTE: Pool lifts are application spec It shall be Customer's responsibility t Profile Sheet S.R.Smith will collabora	o provide accurate measurements for	or the specific pool deck and	application. Based	on measurements pr	rovided by Custome	r on this Deck	

inaccurate or incomplete information submitted on a Deck Profile Sheet or due to misapplication of a lift without a completed Deck Profile Sheet on record with S.Smith.

S.R.SMITH USE ONLY										
	AXS2	PAL2 HI/LO	SPLASH HI/LO	SPLASH ROUND POST	SPLASH 300 HI/LO					
	AXS2 ROUND POST	PAL2	SPLASH ER	SPLASH SPA						
	MULTILIFT2	SPLASH	SPLASH ER HI/LO	SPLASH 300	APPROVAL#					