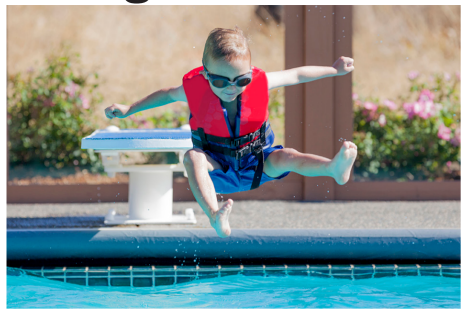
## Diving Boards 101



Quality, safety, and selection are the hallmarks of S.R.Smith residential diving boards and stands. Rigid stands or those that have a spring mechanism can be paired with a variety of boards with varying flex to create unique performance characteristics. Diving board and stand combinations are defined in two ways according to their level of flex.

If replacing an older diving board, please be aware that the flex characteristics are likely going to be different than those of a new board. Refer to the chart below to determine the best stand and board combination for you.

BOARD & STAND SELECTOR					
				JUMP BOARD a flexible board on a base	DIVING BOARD
			SALT	that utilizes a	a flexible board on a
	STAND	STAND TYPE	FRIENDLY	spring mechanism  Boards below are arranged from most	rigid base
MOST FLEXIBLE	Salt Pool Jump System	Jump Stand: Acrylic Reinforced Fiberglass Base with Composite Springs	<b>√</b>	TrueTread <sup>TM</sup> , Frontier III, FreeStyle, HipHop	to least fiexible of associated stand.
	Cantilever	Jump Stand: Powder-coated Steel Base and Springs		TrueTread™, Frontier III, Glas-Hide, FreeStyle, HipHop	
	Supreme	Jump Stand: Acrylic Reinforced Fiberglass Base with Powder Coated Steel Springs		TrueTread™, Frontier III, Glas-Hide, FreeStyle, HipHop	
	Frontier II	Jump Stand: Powder-coated Steel		Frontier II	
	U-Frame	Dive Stand: Stainless Steel Tubing			Fibre-Dive,TrueTread™, Frontier III
LEAST .	Flyte-Deck II	Dive Stand: Acrylic Reinforced Fiberglass	<b>✓</b>		Fibre-Dive,TrueTread™, Frontier III
FLEXIBLE	D-Lux	Dive Stand: Strong Composite Material	<b>✓</b>		FreeStyle, HipHop