

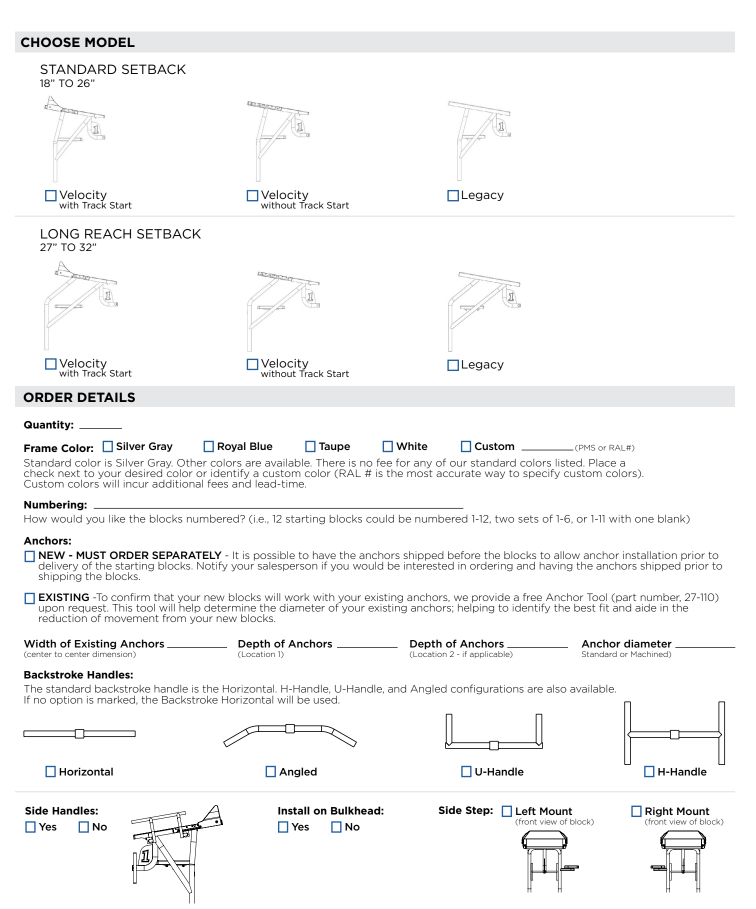


DISTRIBUTOR INFORMATION			
COMPANY NAME	CONTACT NAME		DATE
PHONE	EMAIL		
PROJECT JOB INFORMATION			
INSTITUTION	CONTACT NAME		
ADDRESS	CITY	STATE	ZIP
PHONE	EMAIL		
S.R.Smith manufactures a wide range of starting blocks for a consideration rules and regulations from World Aquatics, US National Federation of State High School Associations (NFS the end user also recognize that state and local building code	SA Swimming, National (H), and the Model Aqua	Collegiate Athletic Assoc tic Health Code (MAHC)	ciation (NCAA)
MINIMUM WATER DEPTH BY ORGANIZATION			
 WORLD AQUATICS - 4 feet 5 inches 			
• USA SWIMMING - 4 feet for competition, 6 feet for teac	hing, 6 feet 7 inches for	championship meets	
NCAA - 4 feet			
• NFSH - 4 feet			
• MAHC - 4 feet			
S.R.SMITH RECOMMENDED MAXIMUM STARTING I	BLOCK HEIGHT OVE	R WATER	
LESS THAN 4 FEET OF WATER DEPTH - No starting blo	ock		
• 4 FEET - 6 FEET OF WATER DEPTH - 18 Inches			
• 6 FEET OR MORE OF WATER DEPTH - 29.5 Inches			
DIMENSIONS			
Water Depth: Feet Inches Please add any additional dimensions (parapet, gutter, etc.) that will affect the design or placement of the starting block to Figure Block Height:	e 1.		
For water depth greater than 6', the recommended height above water is 29.5". For water depths 4' to 6', the recommended heigh above water is 18". S.R.Smith does not recommend installing starting blocks on water depths shallower than 4'.		1	o Platificares
Total height above water (29.5", 18", or a custom height)		//	Total weight
Deck to water height		100	
Height of block above deck		Deck to	water Height
Block Setback:	Ų	7.00	
The setback, measured from water's edge to the center of the stablock post (See Figure 1), ranges as follows, in one-inch incremen		Setock - Water	Otom Water Level
Standard 21" - 26"Long Reach 33" - 40"		11 3	Figure 1

Things to consider are interference from gutters, parapets, and coping. The center point of the anchor should be at least 5" from any edge of the concrete slab.

Setback= _







SPECIAL REQUEST					
Only one of the following choices (A, B, c These items also include additional charg			ting block ord	er.	
O A - TrueTread™ Velocity footboards are available in a cho	☐ Yellow ice of four TrueTr	□ Red read™ colors. Plac	Gray ce a mark next	Blue to the desired color.	
O B - Logo/Footboard Numbers (Not a If you would like a logo or numbering pla drawing of the logo/numbering placemen	ced on the footbo	oards, please ema	ail file in vecto	r-based file or formats.	numbering on footboard We will send a separate arting block(s).
O C - Colored Sand Tread You can get the tread for the footboard a Standard color for the tread is white. Wh	☐ Yellow and step in a selective will be used if	Red ction of colors. Pl there is no color	Green ace a mark netread or logo	☐ Blue ext to the desired color. selected.	
Help us serve your clients better by in drawings and/or photos for existing a	_	ctural line draw	ings and spe	ecifications for new ir	nstallations, and line
Distributor and End User understand that regulation recommendations when they require additional de of less than 4 feet 5 inches because it does not me Distributor and End User acknowledge receipt and	pth. For example, a pet the minimum dep	pool that will host W oth for World Aquat	Vorld Aquatics svics. By ordering,	wim meets cannot place sta	arting blocks in water depths
END USER SIGNATURE	P	RINT NAME			DATE
DISTRIBUTOR SIGNATURE		RINT NAME			DATE