

Product Data



Hex Nut - Nylon

PRODUCT NUMBER	08247NUTN
SIZE	1/2" x 13 thread
APPLICATION	Used with the FinStand, FinCap or JAWS, all-thread and flat washer for find-tune adjustments
MANUFACTURER	



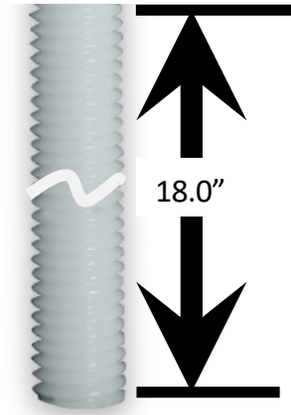
Flat Washer - Nylon

PRODUCT NUMBER	08248WSHN
SIZE	0.5" x 1.25" x 0.125"
APPLICATION	Used with the FinStand, FinCap or JAWS, all-thread and Hex Nut for find-tune adjustments
MANUFACTURER	



All-Thread - Nylon

PRODUCT NUMBER	08249AT18N
SIZE	1/2" x 13 thread
APPLICATION	Used with the FinStand, FinCap or JAWS, Flat Washer and Hex Nut for find-tune adjustments
COVERAGE	20 – 18" pieces per package. Enough All-thread to do 100 supports for a 6" slab. Recommend using metal all-thread for slabs greater than 8"
MANUFACTURER	



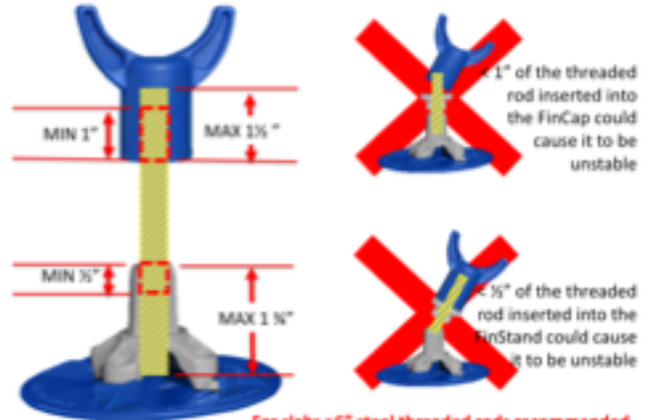
FinCap Slab Depth Chart

SLAB DEPTH		RECOMMENDED ALL-THREAD LENGTH	
4.5 – 6.25"	115 – 155 mm	2.25"	57 mm
5.5 – 7.25"	140 – 185 mm	3.25"	82 mm
6.5 – 8.25"	165 – 210 mm	4.25"	108 mm
7.5 – 9.25"	190 – 235 mm	5.25"	133 mm
8.5 – 10.25"	215 – 260 mm	6.25"	158 mm
9.5 – 11.25"	240 – 285 mm	7.25"	184 mm
10.5 – 12.25"	265 – 310 mm	8.25"	209 mm

NOTE: FOR SLABS GREATER THAN 6" (155MM) USING A STEEL ALL-THREAD IS RECOMMENDED

Threaded Rod length will be dependent on the height of the screed rail when using JAWS small or large screed chairs

CRITICAL HEIGHT ADJUSTMENTS



For slabs >6" steel threaded rods recommended

Patented: 8,096,182, 8,544,182 and Patent Pending