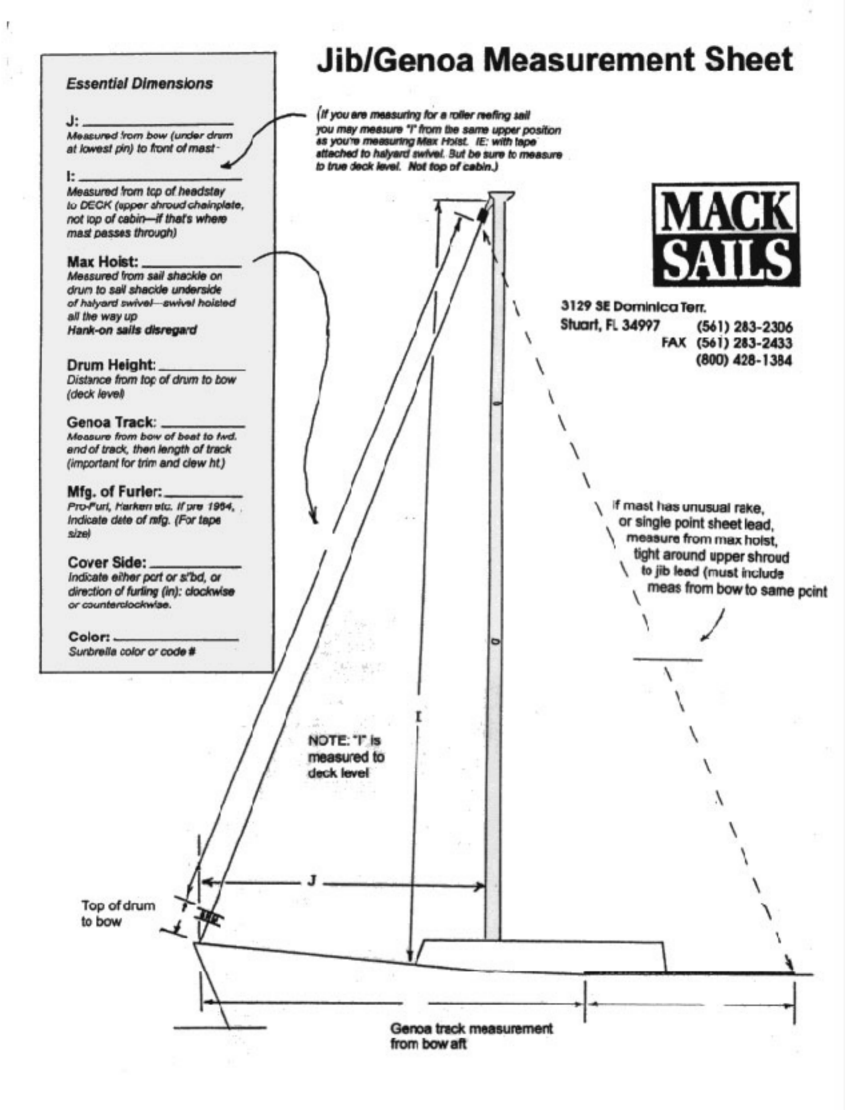


3129 SE Dominica Terr., Stuart, FL 34997



## **Mainsail Slides**



There are many sail slides and system; we have listed some of the most popular ones below. Please use this form to measure your sail track and identify your mainsail slides. If you have any questions or problems identifying your slides please call our office.



Flat slides (older): Narrower shoulder than standard flat slides. Flat 7/8 Flat 3/4 Flat 5/8



Flat slides: Number 8 = 7/8 Number 6 = 3/4 Number 4 = 5/8 AO07 AO08 AO09

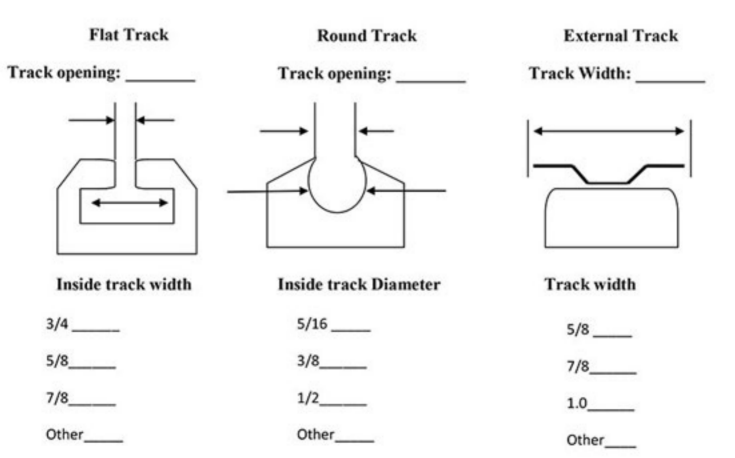


Round slides: AO16 AO17 AO18

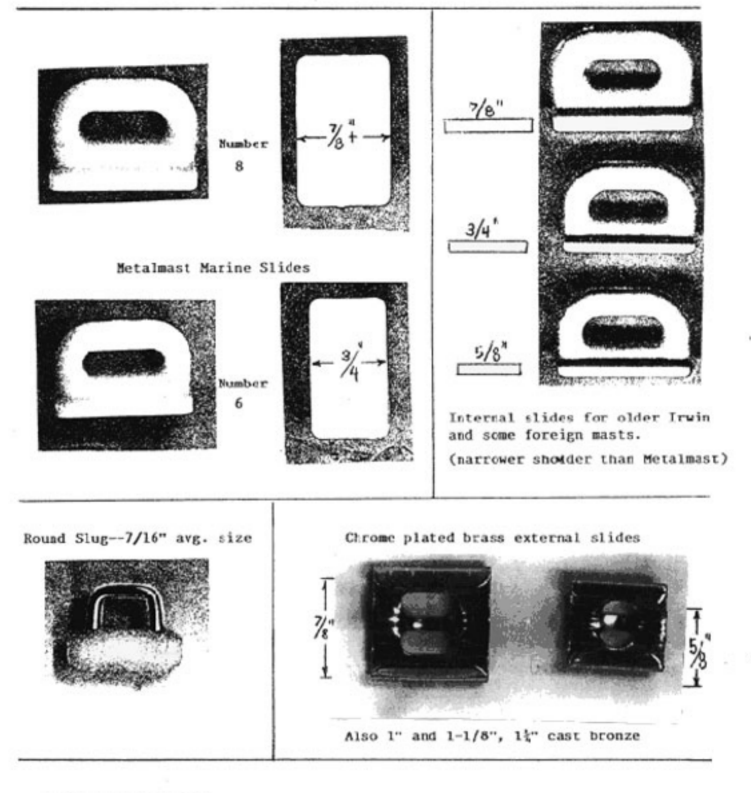


Half round slides: Selden Mast AO12 AO14 AO15

## Measure your mainsail track for exact slide selection, see drawings below:



## Most Popular Mainsail Slides





Selden Mast (Sweden)

(internal semi-round)



1. 200

$\bowtie$	Harken cheek blocks will fasten (port and starboard) about half-way up mast.
	Zone where hook and 2 fasteners will be on mast. (about 2-3 inches)
	Tie tape measure to
	topping lift here.
A 17	
	Meas. B
s.	Mainsail furled in normal way,
	slides all the way down
	head 12
<u>→</u>  '- 4	
	Cleats (2) and eye straps (3) will fasten to underside of boom.
	the mainsh
$\sim$	Attach tape measure firmly to the topping lift at a point 12" above the boom. From there, meas- ure forward to the top of the mainsail at the sail track, then forward to the tack of the mainsail at the intersection of the boom and the back of the mast. DO NOT PULL, DEFLECT, BEND the topping lift forward when you do this or your dimension (and the cover) will end up too short. Best to super tighten the mainsheet to load up the topping lift before measuring.
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