



### HARDWARE

#### SYNCHRO BLOCKS SELECTION GUIDE

	Synchro Size mm	Boat Length Overall						
		m 7.3 ft 24	8.5 28	10.3 34	11.5 38	13.4 44	14.6 48	
Mainsheet Blocks End Boom	50	█	█					
	60		█	█				
	72			█	█	█		
	90					█	█	█
Mainsheet Blocks Mid Boom	50	█	█					
	60		█	█				
	72			█	█	█		
	90					█	█	█
	105						█	█
Main & Genoa Halyard Block & Padeye at Mast Base	60	█	█					
	72		█	█				
	90			█	█	█		
	105					█	█	█
Spinnaker Mast Top Block	50	█	█					
	60		█	█				
	72			█	█	█		
	90					█	█	█
	105						█	█
Spinnaker Sheet Top Blocks	50	█	█					
	60		█	█				
	72			█	█	█		
	90					█	█	█
	105						█	█
Spinnaker Guy Blocks	50	█	█					
	60		█	█				
	65			█	█	█		
	72				█	█	█	
	90					█	█	█
Spinnaker Downhaul	50	█	█					
	60		█	█				
	72			█	█	█		
	90					█	█	█
Boom Vangs	50	█	█					
	60		█	█				
	72			█	█	█		
	90					█	█	█
Backstay Tensioners	50	█	█					
	60		█	█				
	72			█	█			



Head can be positioned for use in line or at 90 degrees – or left to rotate freely when in unlocked position. When locked allows 30° “float” on shackle post to improve alignment of block.

#### Higher efficiency - for faster sail handling and less rope wear.

Independent tests show Synchro blocks offer increased efficiency over conventional designs. Calculations over a 6-block mainsheet system, indicated Synchro blocks can deliver up to 40% greater efficiency than budget products - resulting in better responsiveness and improved sailing performance.

