

## Synchro Footblocks

Synchro Footblocks feature alloy cheeks, fixing isolators, and a moulded base plate to prevent sealant ingress into the sheave.

- Standard and jammer options can be double stacked
- Two-step jammer action keeps lever close to side of the block
- Optimised jammer shape holds line central on the sheave
- Tough alloy cheeks
- Synchro sheave loads match the same sized blocks

Jamming footblocks are designed to hold light hand loads onlu.

- Twin fixings with inserts
- Wide head for a solid base, block will not "roll" on the deck
- Moulded base plate with recess to hold sealant around fixing screws and prevent ingress onto the bearing and sheave

## Aluminium Footblock



PART NO	SHEAVE Ø	WOR LOAD		WEIGHT	
		Kg	lb	g	oz
29926061BK	60	800	1764	162	5.70
29927261BK	72	1200	2645	229	8.10
29929061BK	90	2000	4409	430	15.20

Use M8 (5/16) fixings for the 60/72mm sheaves and M10 for the 90mm sheaves - Not included

Also available in grey (remove BK)

## Aluminium Footblock with Jammer

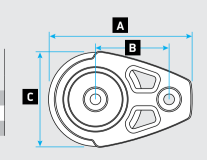


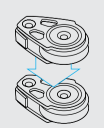
PART NO	SHEAVE Ø	WORKING LOAD LIMIT		WEIGHT	
		Kg	lb	g	oz
29926064BK	60	800	1764	190	6.70
29927264BK	72	1200	2645	250	8.80
29929064BK	90	2000	4409	480	16.90

Use M8 (5/16) fixings for the 60/72mm sheaves and M10 for the 90mm sheaves - Not included

## Synchro Footblock Footprint

PART NO	A		В		C	
	mm	in	mm	in	mm	in
60mm Footblock	98.0	31/8	51.0	2	59	25/16
72mm Footblock	110.6	45/16	58.0	25/16	71	2 <sup>13</sup> / <sub>16</sub>
90mm Footblock	134.0	51/16	69.0	211/16	89	31/2





Standard and jammer options can be double stacked The upper sheave should not be loaded beyond 60% of WLL