

## **WORKING LOAD LIMIT CHART**

Product Image (Not to scale)		3		
Part Number	BP1225120LO	BP122560LO	BP122530LO	BP121525LO
Size (cm)	12.5 x 25 x 120	12.5 x 25 x 60	12.5 x 25 x 30	12.5 x 15 x 25
WLL 122kg/cm2*	366,000kg	183,000kg	91,500kg	45,700kg
Weight	33kg	17kg	8.5kg	4.3kg
TDS	TDS-P103	TDS-P201	TDS-P301	TDS-P401

Product Image (Not to scale)				No. of the last of
Part Number	BP163060LO	BP163030LO	BP151860LO	BP151830LO
Size (cm)	16 x 30 x 60	16 x 30 x 30	15 x 18 x 60	15 x 18 x 30
WLL 122kg/cm2*	219,600kg	109,800kg	109,800kg	54,900kg
Weight	25kg	12.5kg	24kg	12kg
TDS	TDS-P209	TDS-P309	TDS-P207	TDS-P307

Product Image (Not to scale)		Concord		
Part Number	BP101060LO	BP101030LO	BP61060LO	BP61030LO
Size (cm)	10 x 10 x 60	10 x 10 x 30	6 x 10 x 60	6 x 10 x 30
WLL 122kg/cm2*	73,200kg	36,600kg	73,200kg	36,600kg
Weight	11kg	6kg	8.5kg	4.6kg
TDS	TDS-P206	TDS-P306	TDS-P205	TDS-P305

<sup>\*</sup>Block Total Working Load Limit (WLL) at 25°C is based on a full press load evenly distributed across the top and bottom surfaces of the block, always avoid point source loading. Refer technical data sheet (TDS) for more information. All values are based on a singular block.

For your safety, each BLOX Safety Support has an identification label displaying the following details.



