

Newlyn Road Cradley Heath West Midlands B64 6BE

8 Tonne Modular Spreader Beam

The Britlift Traditional Modular Spreader is our first choice when adjustability, flexibility, speed of supply and/or self-weight is critical. A spreader beam should never be used to sling along the beam's length, but only from the two outer points where the shackles connect. If you do need to sling along the beam's length, or easy and quick adjustment, then you may need a lifting beam.

Specifications:

	45° STV		30° STV		20° STV	
SPAN	SWL IN TONNES	MIN. TOP SLING LENGTH	SWL IN TONNES	MIN. TOP SLING LENGTH	SWL IN TONNES	MIN. TOP SLING LENGTH
		REQUIRED (METRES)		REQUIRED (METRES)		REQUIRED (METRES)
0.75	8	0.5	8	0.7	8	1
1.00	8	0.7	8	0.9	8	1.4
1.25	8	0.9	8	1.2	8	1.7
1.50	8	1	8	1.4	8	2.1
1.75	8	1.2	8	1.7	8	2.5
2.00	8	1.4	8	1.9	8	2.8
2.25	8	1.6	8	2.2	8	3.2
2.50	7	1.7	8	2.4	8	3.6
2.75	6	1.9	8	2.7	8	3.9
3.00	5	2.1	8	2.9	8	4.3
3.25	4	2.3	8	3.2	8	4.7
3.50	4	2.4	7	3.4	8	5
3.75	3	2.6	6	3.7	8	5.4
4.00	3	2.8	5	3.	8	5.8

▲ THIS IS A SPREADER BEAM AND MUST ONLY BE LOADED AT THE TWO END POINTS THROUGH THE END LINKS. NEVER HANG LOADS FROM THE STRUTS ▲

- STV (SLING TO VERTICAL) ANGLE MUST BE NO MORE THAN 45°.
- CHART 1 MUST BE REFERRED TO IN ORDER TO ENSURE THAT THIS BEAM IS SUITABLE FOR THE PLANNED LIFT.
- END LINKS MUST HANG DOWNWARDS, TOWARDS THE LOAD.
- THE WLL (WORKING LOAD LIMIT) OF A SINGLE LINK PLATE IS 4 TONNES (8 TONNES COMBINED). DO NOT EXCEED THIS WEIGHT AT
 ONE END OF THE BEAM.
- THE T8 USES M10 x 30 GRADE 8.8 HT BOLTS, NUTS AND WASHERS. THE RECOMMENDED TIGHTENING TORQUE IS 80Nm.
- ANY PERSONNEL USING THIS PRODUCT MUST BE A TRAINED AND COMPETANT RIGGER OR SLINGER/SIGNALLER.
- THE ONGOING USE OF THIS PRODUCT MUST BE IN ACCORDANCE WITH THE REQUIRMENTS IN LOLER (LIFTING OPERATIONS AND LIFTING EQUIPMENT REGULATIONS 1998).
- PLEASE ENSURE THAT NO MORE THAN 6 STRUTS ARE USED IN THE ASSEMBLY OF A BEAM.
- CHECK THAT NO RIGGING EQUIPMENT CLASHES WITH THE BEAM. THE BEAM MUST ONLY BE LOADED THROUGH THE SHACKLE PIN HOLES AT EACH END.



