



## Capacity Tonnage Table

STABILISER PAD DETAILS					
	A	B	C *	D **	
MODELS	DIMENSIONS CM	WEIGHT KG	CAPACITY TON	CRANES FROM TON / M	CRANES TO TON / M
FSB 30	30 X 30 X 4	3.5	9	8	16
FSB 40	40 X 40 X 5	8	11	14.5	20
FSB 50	50 X 50 X 6	15	20	22	50
FSB 60	60 X 60 X 6	21	25	65	85
FSB 80	80 X 80 X 6	38	35	90	125
FSB 100	100X100X4	39	45	UP TO 135	
FSB 100	100X100X6	58	50	UP TO 165	
FSB 120	120X120X8	115	130	UP TO 230	
ROUND PADS					
FSBR80	80 X 6	28	35	UP TO 115	
FSBR100	100 X 6	46	50	UP TO 135	

\* Indication only of maximum imposed load of typical stabiliser foot of a crane in the tonne metre class of column 'D'

\*\* Column A when read in conjunction with column 'D' is a guide only. All use of stabiliser pads should be carried out only by trained personnel in conjunction with ground condition analysis and other statutory requirements.

Stabiliser pads in high resistance polyethylene ideal for mobile cranes, truck cranes, grab loaders, recovery vehicles, access platforms and all other vehicles with stabiliser support. Storage boxes also available for complete range.