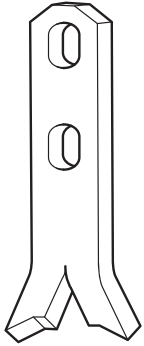


spread anchor pins

For technical information please refer to the data sheet on our CD.

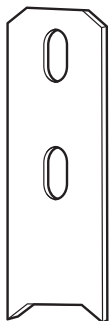
All of our 2D anchors are available in either standard 'black' finish or Hot Dipped Galvanized.
Stainless steel anchors available on request.



SPREAD ANCHORS

A universal anchor type which offers excellent anchorage in most precast elements without the need for additional reinforcement. Where required extra reinforcement can be fitted to the second hole in the anchor.

BUILDSPAN CODE Std Finish	Loadstep ton	Axial Load ton	Length mm	BUILDSPAN CODE Std Finish	Loadstep ton	Axial Load ton	Length mm	
SA07/110	2.5 (0.7t - 2.5t)	0.7	110	SA40/240	5.0 (3.0t - 5.0t)	4.0	240	
SA14/110		1.4	110	SA40/320		4.0	320	
SA14/160		1.4	160	SA50/180		5.0	180	
SA20/130		2.0	130	SA50/240		5.0	240	
SA20/160		2.0	160	SA50/400		5.0	400	
SA20/210		2.0	210	SA75/260		10.0 (7.5t - 10.0t)	7.5	260
SA20/250		2.0	250	SA75/300			7.5	300
SA25/120		2.5	120	SA75/420			7.5	420
SA25/150		2.5	150	SA10/300			10.0	300
SA25/200		2.5	200	SA10/370			10.0	370
SA25/250	2.5	250	SA10/520	10.0	520			
SA30/160	5.0 (3.0t - 5.0t)	3.0	160	SA14/370	26.0 (12.5t - 26.0t)	14.0	370	
SA30/200		3.0	200	SA14/460		14.0	460	
SA30/280		3.0	280	SA22/500		22.0	500	
SA40/180		4.0	180	SA22/620		22.0	620	



STRIP ANCHORS

The Strip Anchor is always used in conjunction with a reinforcement tail. The bottom hole of the anchor is designed to accept the reinforcing bar. The reinforcing bar transfers the forces into the concrete this allows the lifting of very thin precast panels.

BUILDSPAN CODE Std Finish	Loadstep ton	Axial Load ton	Length mm
SAS07/090	2.5 (0.7t - 2.5t)	0.7	90
SAS14/090		1.4	90
SAS20/090		2.0	90
SAS25/090		2.5	90
SAS30/120	5.0 (3.0t - 5.0t)	3.0	120
SAS40/120		4.0	120
SAS50/120		5.0	120
SAS53/160	10.0 (5.3t - 10.0t)	5.3	160
SAS75/160		7.5	160
SAS10/170		10.0	170
SAS22/300	26.0 (12.5t - 26.0t)	22.0	300