

## LIFTING LOOPS AND SOCKETS

### Cast-In Lifting Socket

Cast-in lifting sockets provide a safe means of lifting concrete beams, mainly in precast applications. The sockets are cast into wet concrete, in preparation for the acceptance of the lifting loop after curing.



Code	Safe Working Load Tonne	Model d x h	Pack
LSC 1260	0.5	RD 12 x 60	500
LSC 1680	1.2	RD 16 x 80	250
LSC 2095	2.0	RD 20 x 95	150
LSC 24100	2.5	RD 24 x 100	100
LSC 30150	4.0	RD 30 x 150	50

### Lifting Loops

Lifting loops with a pressed on socket with thread. For use with lifting sockets. Complete with test certificates.



Code	D x E	H mm	Load tonne	Pack
LL12	12 x 22	155	0.5	50
LL16	16 x 27	155	1.2	50
LL20	20 x 35	215	2.0	25
LL24	24 x 37	255	2.5	25
LL30	30 x 50	300	4.0	10

## CHANNEL SYSTEMS

### 21/19 Apex Channel

A self anchoring stainless steel cast in channel, used for casting into concrete walls for the later fixing of brick ties for outer face cladding. The channel is supplied with a polystyrene infill to prevent the ingress of concrete and also has nail holes to aid fixing to the formwork.



Code	Item	Length mm
AC21191	Apex Channel	100
AC21193	Apex Channel	3000

### 25/15 Frame Fix Ultra Channel

A stainless steel channel specifically designed to accommodate brickwork cladding back to steel framed structures. Supplied in 2700mm lengths, the channel system is pre-drilled at 112.5mm centres and is also complemented by a range of channel ties to suit.



Code	Item	Length mm
FF2515	Frame Fix Ultra	2700

### Channel Ties

A full range of channel ties are available to suit both the Apex and Frame Fix Channels, with various solutions to meet most design requirements. Please contact our sales office for full details.



Code	Item	Length mm
CT100	Channel Tie 100	100
CT150	Channel Tie 150	150
CT200	Channel Tie 200	200