

SCREEDING

Concrete Screenshot Rails

Developed to improve and speed the placing of concrete to floor slabs by allowing the continuous pouring of adjacent bays, enabling full slab areas to be poured in the same day.

Steel & Plastic Screenshot Rails are also available. Details on application.



Code	Size mm	For Slabs up to mm	Rails Per Pack
SR 50	3000 x 50	110	45
SR 100	3000 x 100	160	33
SR 150	3000 x 150	200	22

Plastic Screenshot Chairs

A lightweight corrosion free screenshot chair, comprising of 4 easily assembled components. Suitable for use with timber rails or scaffold tubes for slabs 150–350mm in height. The shafts are cut to size from 22mm rough spacer tubes.

Recommended spacings of 50cm will give a stable support.



Code	Item	Pack Qty
PSCB	Base	100
PSCC	Collar	100
PSCS	Saddle	100
K22R	Shaft	50m

Steel Screenshot Chairs

A stable two-part adjustable screenshot chair which, with a combination of different base and saddle sizes can accommodate slabs from 100mm–500mm.

Combinations

(To top of scaffold tube)

SC1 & SB1	115 – 150mm
SC2 & SB2	140 – 205mm
SC3 & SB3	190 – 305mm
SC3 & SB4	290 – 405mm
SC3 & SB5	365 – 480mm
SC3 & SB6	440 – 555mm



Code	Saddle mm	Pack Qty
SCS 1	60	100
SCS 2	90	100
SCS 3	140	100

Code	Base mm	Pack Qty
SCB 1	65	100
SCB 2	90	100
SCB 3	140	100
SCB 4	240	100
SCB 5	315	100
SCB 6	390	100

Heavy Duty Steel Screenshot Chairs

A sturdy heavy duty screenshot chair, re-usable and fully adjustable for slab heights up to 500mm. Fast accurate adjustment. Wash and lightly oil after use for long life.



Code	Slab Thickness mm
HDSC	0 – 500

Larger sizes can be manufactured to cope with slabs in excess of 500mm thickness. Details on application.