45 Ancilliaries Lifting Keys Ancilliaries A

Other keys available to order - please phone our sales office for details

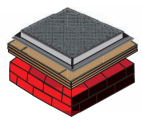
	LK53	Sold in pairs. Lifting key for tray type covers. Fits all 'Durstress' recessed covers
	LK54	Sold in pairs For light duty steel and A15 iron covers and frames
O	LK55	Sold in pairs For medium duty and heavy ranges of manhole covers for some B125 and block paviors and all D400 covers
0	LH55	Sold in pairs For D400 covers. Specially designed long handled lifting keys to aid lifting without strain Each key measures 550mm
	LH56	Sold each Long handled lifting keys for slideout BT type covers used as a lift & slide key to open pit covers in the pavement. Typically these will be BT/CATV concrete infilled covers. Each key measures 660mm
	LKGULLY	Sold each No. 1 gully key 750mm long with 250mm wide handle, 75mm wide 'hook' Sold each No 2 gully key 750mm long with 250mm wide handle, 150mm wide 'T' base Sold each No.3 gully key. 650mm long, with 250m wide handle, 75mm wide 'J'
T	DAUNTLESSKEY	Sold each Ductile manhole lifting key Complete with 4 different lifting keys Also available spare key wheel with the 4 different key heads Each key measures 870mm

SHIMPAC®

Shimpac planks are a combination of compressed cement (70%) and treated wood fibres (15%) and are used where final adjustment to carriageway and footpath ironwork is required. Shimpac provides a speedy, cost effective solution and can be installed using traditional, fast setting or polyester based epoxy based mortars. Shimpac can be cut with a disc cutter or tungsten tipped saw, planks up to 24mm thickness can be scored and snapped to length.

Shimpac can be used in situations where there is;

- sinking ironwork
- brittle mortar
- weak spots
- disintegrating brickwork
- no time for repair
- · costly traffic management
- poor workmanship
- traffic upheaval



Shimpac;

- stays level
- high compressive strength
- compatible with all mortars
- simple and quick to install
- · spreads traffic loading
- absorbs shock
- no weak spots
- minimises traffic disruption
- complies with requirements of the Highways Agency specification
- approved for use by utility companies and Highways authorities.

61	0	m	m

SHIM6/100/8 610 x 100 x 8 SHIM6/100/12 610 x 100 x 12 SHIM6/100/24 610 x 100 x 24 SHIM6/100/40 610 x 100 x 36	Code	Length x Width x Depth mm		
	SHIM6/100/12 SHIM6/100/24	610 x 100 x 12 610 x 100 x 24		

810mm Code

	x Depth mm		
SHIM8/100/12	810 x 100 x 12		
SHIM8/100/24	810 x 100 x 24		
SHIM8/100/40	810 x 100 x 36		

Length x Width

Collars							
Lengtl	h	Width		Depth	Cut Out Dia		
250	х	200	х	12	125		
250	х	200	х	24	125		
250	х	250	х	12	150		
250	Х	250	х	24	150		
300	Х	300	х	12	150		

