


# TEMPORARY SAFETY INSPECTION COVERS

	Frame Sizes	
	Clear Opening sizes between A x B (mm)	Recommended Collar Size for Ironwork Size

## ACCESS COVERS

585 x 525	585 x 525
590 x 590	590 x 590
610 x 450	610 x 450
625 x 550	625 x 550
660 x 550	660 x 550
625 x 575	625 x 575
802 x 720	802 x 720
802 x 802	802 x 802

## GULLY GRATINGS

585 x 525	585 x 525
590 x 590	590 x 590
610 x 450	610 x 450

## WATER TOBY

130 X 130	130 X 130
150 x 150	150 x 150
170 x 170	170 x 170

## GAS VALVES

130 X 130	130 X 130
140 X 115	140 X 115
225 x 225	225 x 225

## FIRE HYDRANTS

390 x 320	390 x 320
400 x 250	400 x 250

## BUCHAN TRAPS

200 x 200	200 x 200
300 x 150	300 x 150

SHIMPAC® Systems Products are designed to build up and support street ironwork including such items as access covers, gully grates, surface boxes and other street ironwork installed in the UK where those items are required to meet UK Standard BS EN 124 and Class Ratings up to and including F900. This applies to all situations, on and off-road and to all materials. Products designed to BS EN 124 are grouped and classified depending on their place of installation. SHIMPAC® Systems Products will only achieve full performance if installed correctly as recommended, failure to install these products may lead to substandard results.

It is the responsibility of the engineer to ensure that the correct class of ironwork and the matching SHIMPAC® Systems products are specified and installed correctly on secure and stable chambers and footings. Where there is any doubt the stronger class should be selected. The appropriate class of ironwork and type of ironwork top to be used depends upon the place of installation. The selection of the appropriate class is the responsibility of the designer and or engineer managing the project or installation.