

FAB TRAY S40



Certificate No: 1678



FAB TRAY S40

Features and Benefits


- Manufactured from high grade mild steel with 304 stainless steel matt finish edging to enhance visual finish*
- 52mm recess can accommodate a variety of floor finishes to blend with surrounding area
- Suitable for internal applications where an aesthetic matt finish is important
- Neoprene sealed to provide airtight gasket
- Precision machined dual purpose M12 locking & lifting points deters unauthorised cover removal
- Lock & lift point integrated within cover edging preventing need for intricate infill cuts to be made round lifting bosses
- Lifting points compatible with standard eye bolts to aid mechanical removal
- Load tested to FACTA Class AAA
- Manufactured in accordance with ISO: 9001 quality system



Standard Clear Openings

Part Number	Clear Opening (mm)	Overall Size (mm) (not inc lugs)	Minimum Rebate Required (mm)	Unfilled Cover Weight (kg)	Filled cover Weight (kg)	FACTA Load Class
RET00030	450x450	555x555x52	105x55	13.41	36	AAA
RET00031	600x450	705x555x52	105x55	15.11	44	AAA
RET00032	600x600	705x705x52	105x55	17.60	55	AAA
RET00035	750x750	855x855x52	105x55	22.80	67	AAA
RET00033	750x600	855x705x52	105x55	20.06	76	AAA
RET00034	900x600	1005x705x52	105x55	22.25	80	AAA
RET00346	1200x600	1305x705x52	105x55	17.1	54	AAA
RET00681	1220x675	1325x780x52	105x55	18	56	AAA

FACTA Classification Table

Guide	EN124 Comparison	Applicable SMWL	Applicable GLVW	Application
	--	2.5 tonne	10 tonne	Shopping malls, Office complexes & Interior public areas

Accessories

- Threaded Lifting Key: **COM00310**
 Replacement Locking Screw: **COM00056**
 M12 Threaded Lifting Eye (mechanical lift): **COM00215**
 High security screws available on request

Bespoke

This product can be manufactured in a variety of loadings & configurations to meet individual customer requirements For more information contact our sales team on **01952 581430** or **sales@manholes.co.uk**

NOTE *This product can be manufactured in full stainless & with mirror finish if required