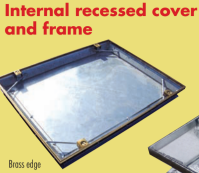
RECESSED COVERS RELY ON THE



CONCRETE INFILL TO ACHIEVE THE RATED LOAD BEARING PERFORMANCE AND USE OF THE APPROPRIATE GRADE OF Stainless steel edge **CONCRETE IS ESSENTIAL**

FACTA AAA



Manufactured from mild steel and galvanised to BS EN ISO 1461

10 tonne gross vehicle weight - slow moving

For use in delivery service areas, light industrial areas

Recessed for filling on site enabling surrounding floor finish to be maintained ie tiles, carpet, vinyl etc

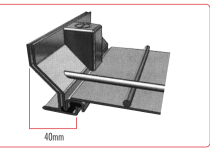
All double neoprene seal

Gas & airtight - suitable for internal applications

Galvanised edge as standard All sizes available with Stainless Steel, aluminium or Brass Edge for aesthetic/ enhanced value

Non standard sizes can be manufactured to order

Code	Clear Opening	Frame Depth	approx RECESS Depth	Size over top of frame
DU1350A	300 x 300	61	40	375 x 375
DU1350B	450 x 450	61	40	525 x 525
DU1350C	600 x 450	61	40	675 x 525
DU1350D	600 x 600	61	40	675 x 675
DU1350F	750 x 600	61	40	825 x 675
DU1350G	750 x 750	61	40	825 x 825
DU1350J	900 x 600	61	40	975 x 675
DU1350K	900 x 750	61	40	975 x 825
DU1350L	900 x 900	61	40	975 x 975



NEOPRENE DOUBLE SEAL

BLOCKER/Standard -**Block Paving Recessed Cover & Frame**



Recess Depth = 100mm

Clear	Frame	FACTA AA	FACTA AAA	FACTA D	
Opening	Depth	Code	Code	Code	Description
300 x 300	110	DU130		DU132	Either 80mm or 100mm Recess
450 x 450	110	DU130A	DU131A	DU132A	
600 x 450	110	DU130B*	DU131B	DU132B	130B*/80mm recess
600 x 600	110	DU130C	DU131C	DU132C	
750 x 600	110		DU131D/2		TwinTrays/Slide Out Unit
750 x 600	110	DU130D	DU131D	DU132D	
750 x 750	110	DU130E	DU131E	DU132E	
900 x 600	110	DU130F	DU131F	DU132F	
900 x 900	110		DU131G		Twin
1220 x 675	110			DU132H	Twin



Manufactured from mild steel and galvanised to **BS EN ISO 1461**

Stocked in three different loadings - non standard sizes / loadings can be manufactured

Recessed for block/slab/tactile infill - allows for aggregate base

Recessed 100mm unless indicated - other recess sizes available to order

Ensures appearance of paved areas are maintained

Fully flanged frame for stability under load

Can accomodate neoprene seals

Can be stamped - CATV, WATER etc if required

Multiple leaf and continuous duct runs also available



For BT / Communication covers see page 28