



DESCRIPTION:

TMK Drywall control covers; Plasterboard, Boardex, Guardex, Aqua Panel Vb. Structural materials
The ceiling or the wall that is to be constructed, the areas to be intervened (the
Wiring harnesses, control panels, etc.).

MATERIAL:

The fixed outer frame and the moving inner frame are made of 1.2mm bending and sprung resistant aluminum material. Equipment's and Safety spring Micron Zinc Coating. There is standard plasterboard inside the inner frame.

APPLICATION:

TMK Drywall control covers; Which can be opened with a small touch and onto which paint, ceramics or similar materials can be applied. It is a construction element that houses movement and safety elements (Hidden Hinge, Switch, Safety Waste, etc.).

(12.5 mm, 15 mm and 25 mm) Thickness; It is suitable for use with Plasterboard, Boardex, Guardex, Ferfore Plasterboard, Aquapanel.

FINISHING:

• Standard colours are RAL 9010 and RAL 9016 for frame.

INSTALLATION:

The outer frame is applied as a standard by screwing on the gypsum board.

ACCESSORIES:

- The access door opens and closes on a push-push action. It locks on the first push and releases with the second push.
- Spring hinged can also be made.



Cover – Access Panel Types:



Switch Hinged Touch-Operated Intervention Cover (Vertically and Horizantally Opening)



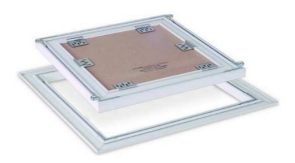
Spring and touch Manhole Cover (Vertically and Horizantally Opening)



Zero Consturuction Touch-Operated Intervention Covers (Vertically, Laterally and Horizantally Opening)



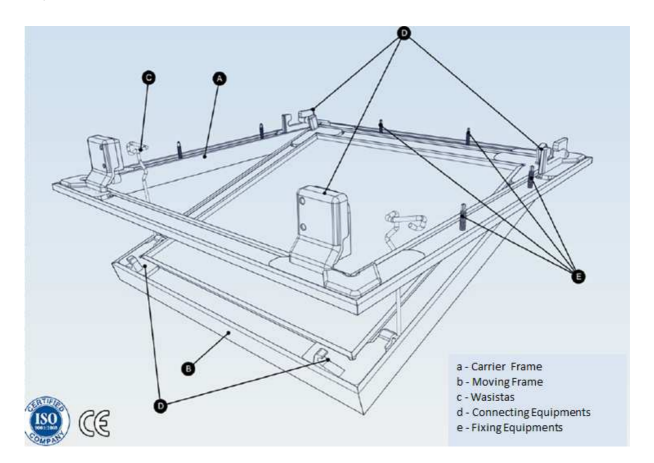
Universal Covers



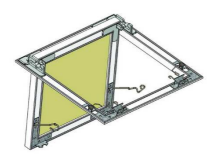
Top Mounted Intervention Covers



EQUIPMENTS:



STANDARD SIZES (mm):



W: 300-350-400-450-500-550-600 mm

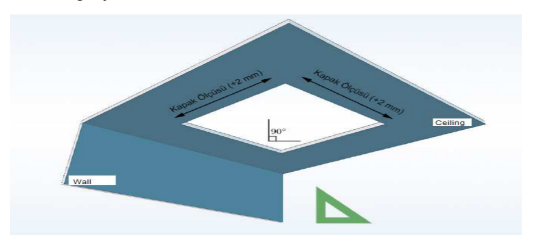
H: 300-350-400-450-500-550-600 mm

* Any combination of these sizes

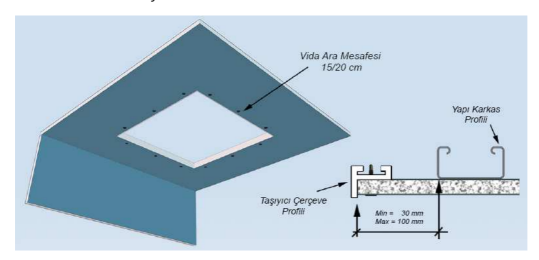


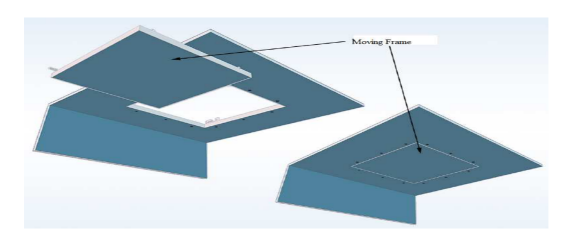
MOUNTING DETAILS:

1 - Cutting drywall



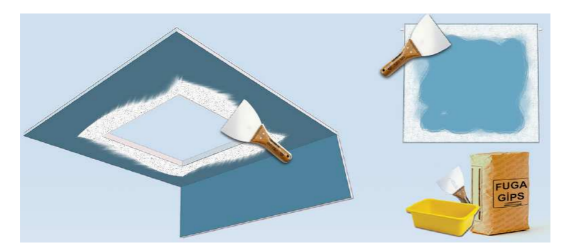
2 - Frame Assembly

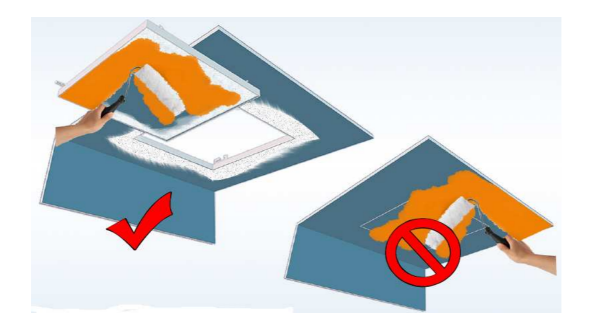






3 - Paint Process

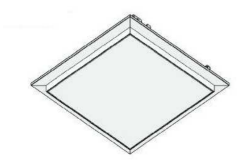




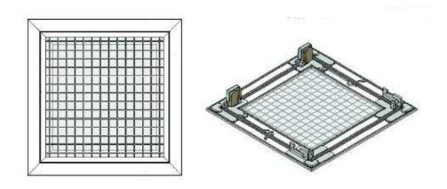


APPLICATION EXAMPLE:

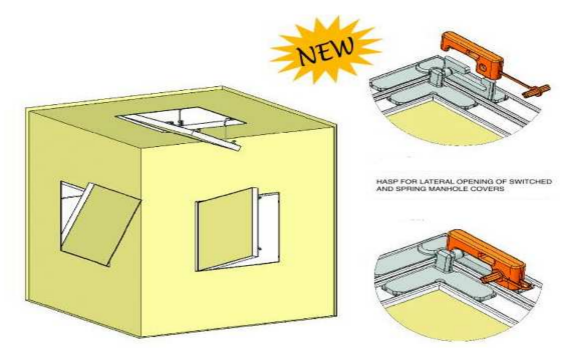
Metallized Touch-Operated Manhole Covers:



Honeycomb touch operated manhole covers:



Switch Hinged Touch-Operated Intervention Cover



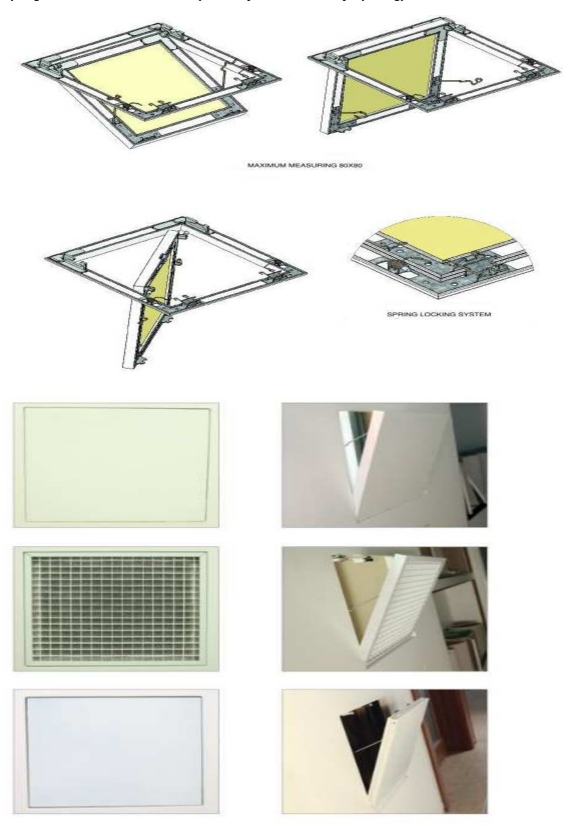


Details of Application of Touch-Operated Swich intervention covers on Ceramic:





Spring and Touch Manhole Cover (vertically and horizontally Opening)





Zero Consturiction Touch-Operated Intervention Covers



ASSEMBLY OF OUTER FRAME



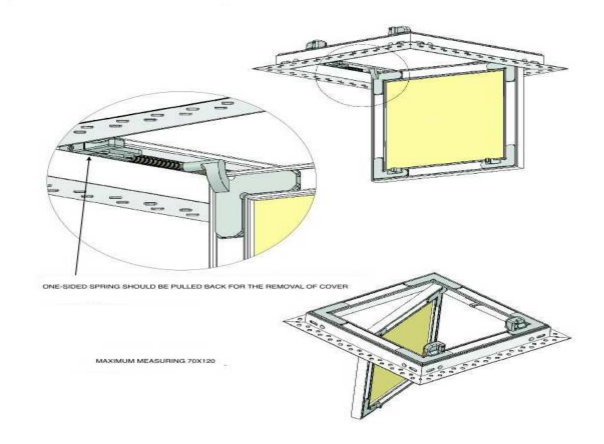
TURN THE COVER TO ONE SIDE FOR



OUTER FRAME SCREWING IS MADE BY FASTENING SCREWS TO THE EXTREMITIES

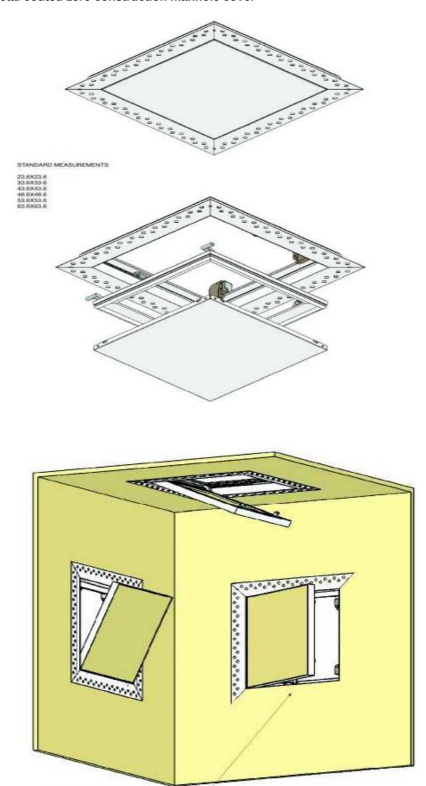


INTERNAL SCREWING VIEW



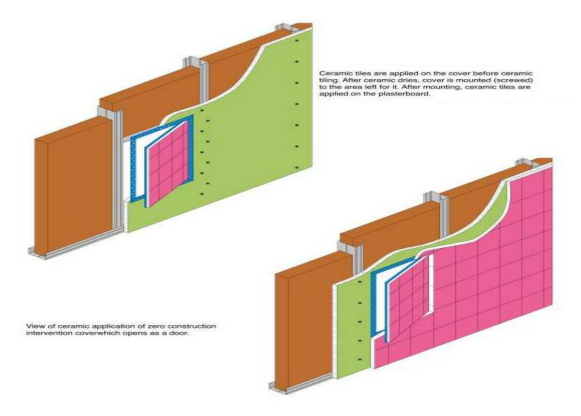


Metal couted zero construction manhole cover



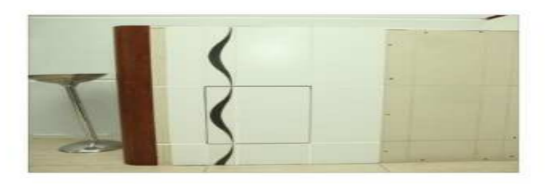
JOINT SHOULD BE USED FOR COVERING THE HOLES





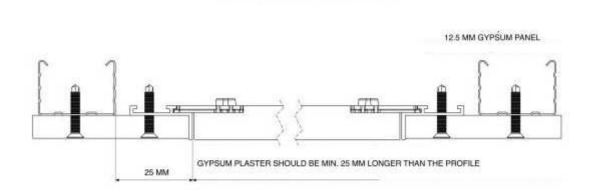


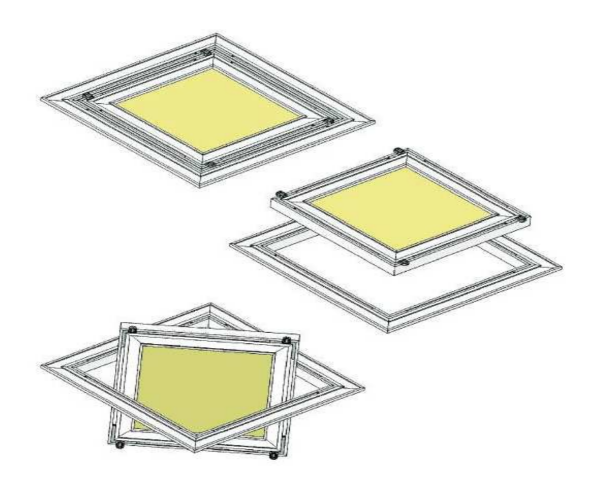






Top Mounted intervention covers







Assembly of touch-operated swich hinged multi opening covers















Putty and paint application on touch-operated intervention covers





PUTTY SHOULD BE APPLIED IN TWO LAYERS AND JOINT GYPSUM SHOULD BE USED





PUTTY SHOULD APPLIED TO THE INNER COVERS BY DEMOUNTING THE COVER





PAINT SHOULD APPLIED TO THE INNER COVERS BY DEMOUNTING THE COVER

^{*} Tüm Ürün Resimleri Tempo İnşaat İzniyle yayınlanmıştır.



ORDER CODE:

TMK	0	С	D	RAL9010	00	W 400X400	
						W: Neck Size	
						C	Frame Size
O: Touch operation						00: Without	accessories
S : Sipringy				CE : Cover Over Ceramic Coated			
U: Universal							
T : Top Mounting							
C : Construction Frame							
KO: without Constructi	on Frame						
D: Cover Plate drywall Coated				00: without coating			
E: Cover Plate Egg Creat Coated				EL: Anodic Aluminium			
G: Cover Plate Galvanize sheet Coated				RAL: Powder Coated RAL			