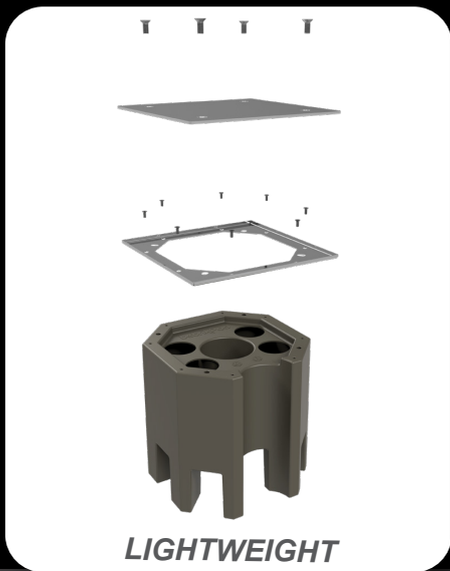
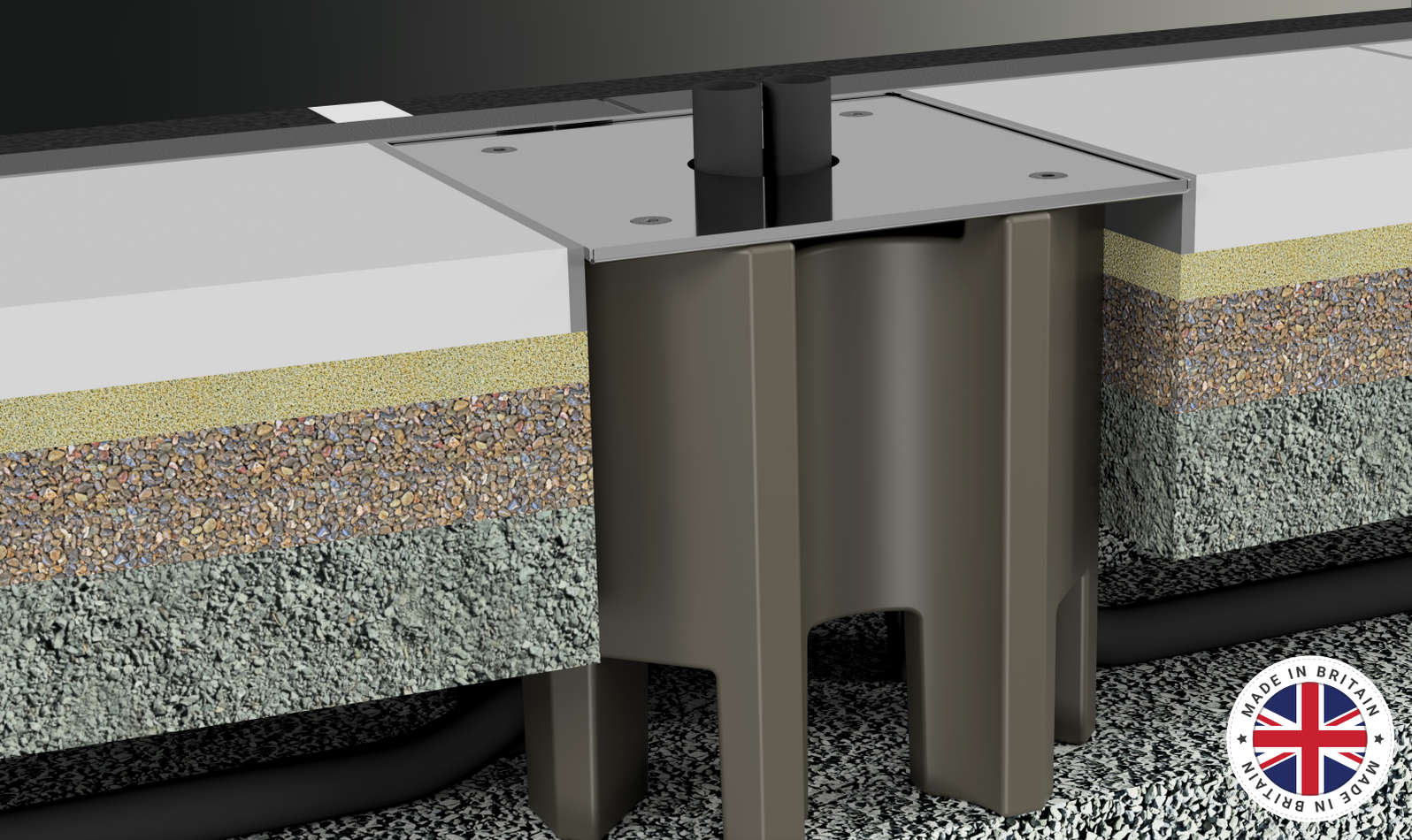


TE<sup>+</sup>RIK

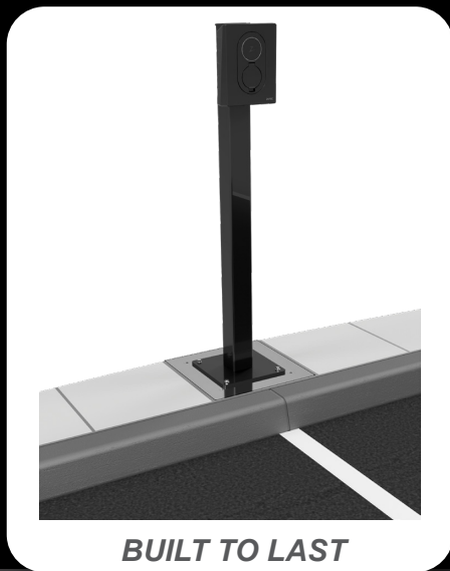
# TETRIK

## TetrikPod SINGLE

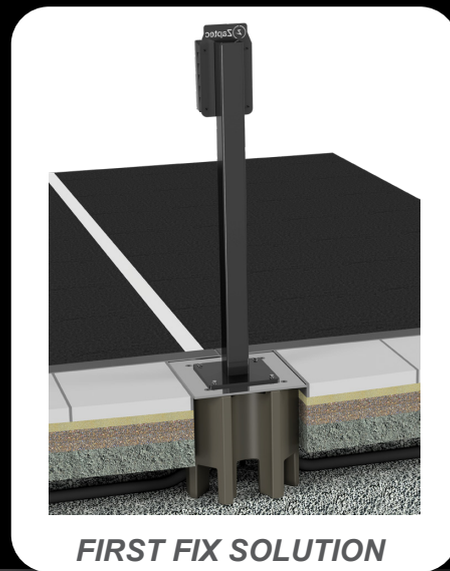
MODEL: TPOD-GA001



**LIGHTWEIGHT**



**BUILT TO LAST**



**FIRST FIX SOLUTION**

### USE CASES

Street Furniture & Lighting

Electrical Enclosures

EV Charging & ANPR Post Mounts

Telecoms

### MATERIALS

Lightweight Alu Top Plate

Lightweight Alu Interim Screeding Tray

Polyethelene Moulded Base

Concrete Mix (Not Included)

### WHY USE TetrikPod?

Quick & Easy Installation

Cost Saving in Logistics & Labour

100% Recyclable

Scalable Solution using Multiple Blocks

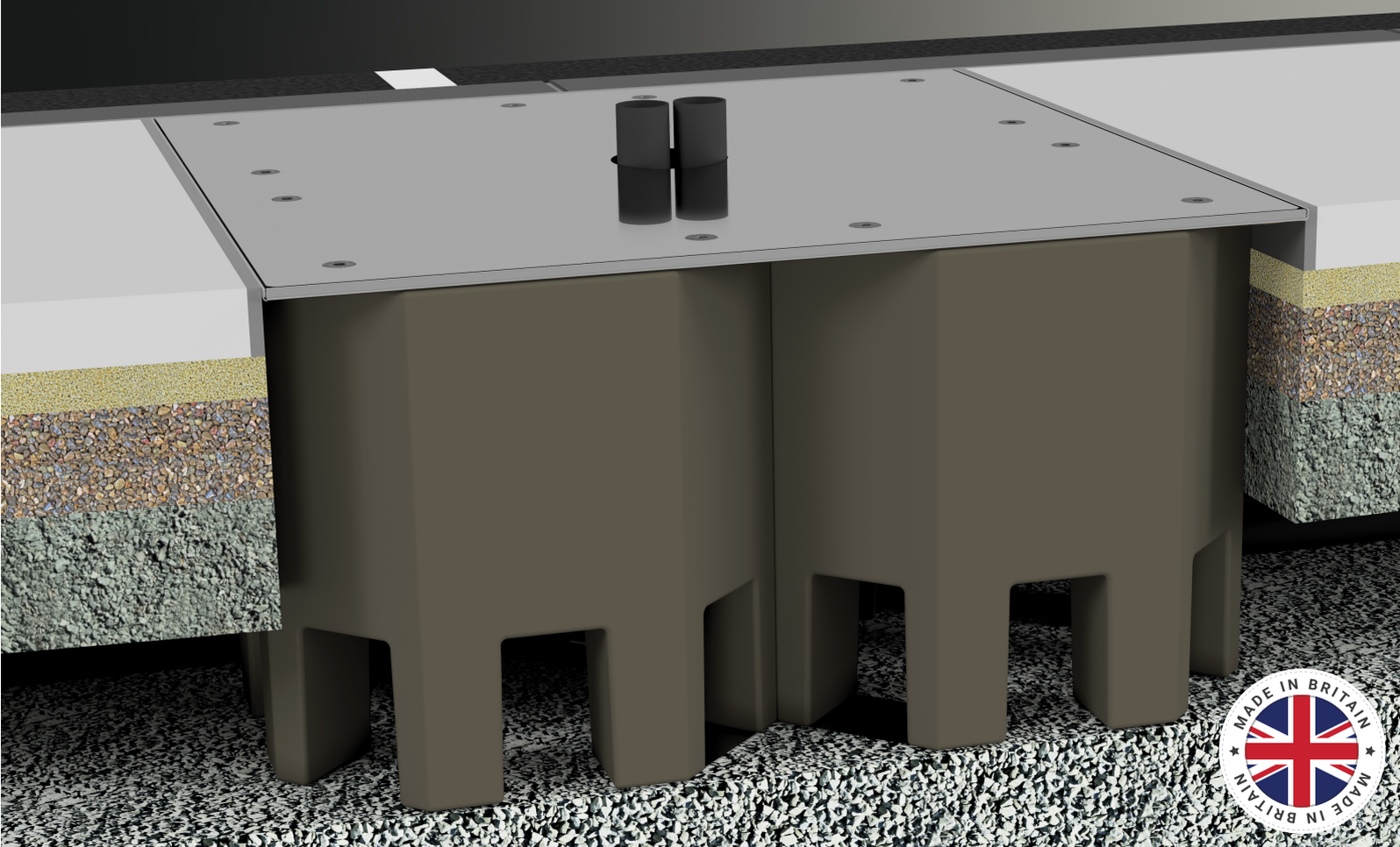
# TetrikPod DUAL

MODEL: TPOD-GA003



# TetrikPod QUAD

MODEL: TPOD-GA004



# TetrikPod INSTALLATION

MODEL SHOWN: TPOD-GA001 SINGLE

1



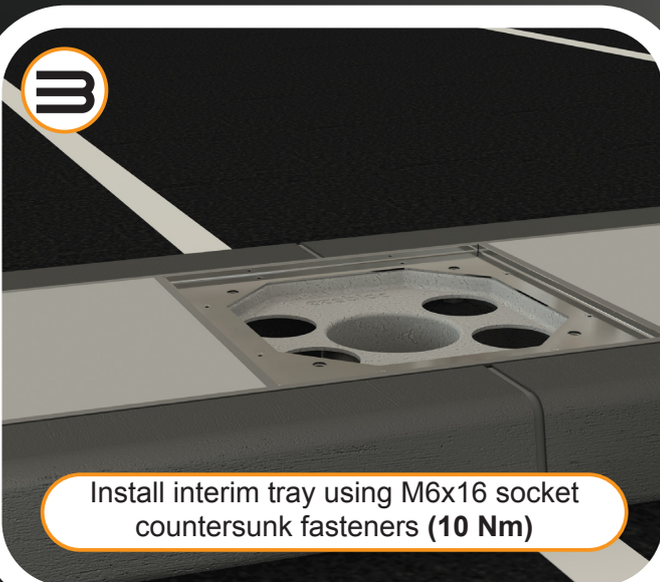
Place and level **TetrikPod** in ground

2



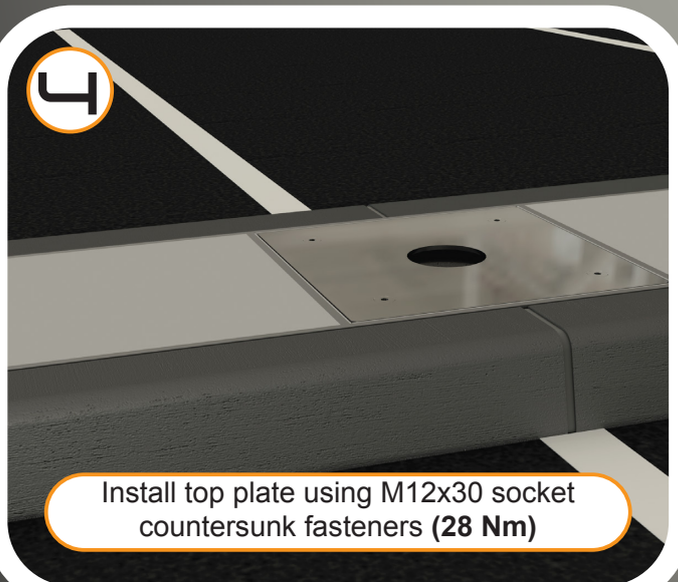
Fill **TetrikPod** with concrete mix.  
Fill around **TetrikPod** with small aggregate

3



Install interim tray using M6x16 socket  
countersunk fasteners (**10 Nm**)

4



Install top plate using M12x30 socket  
countersunk fasteners (**28 Nm**)

5



Drill top plate as required by  
installation. (**Ø9.3mm**)

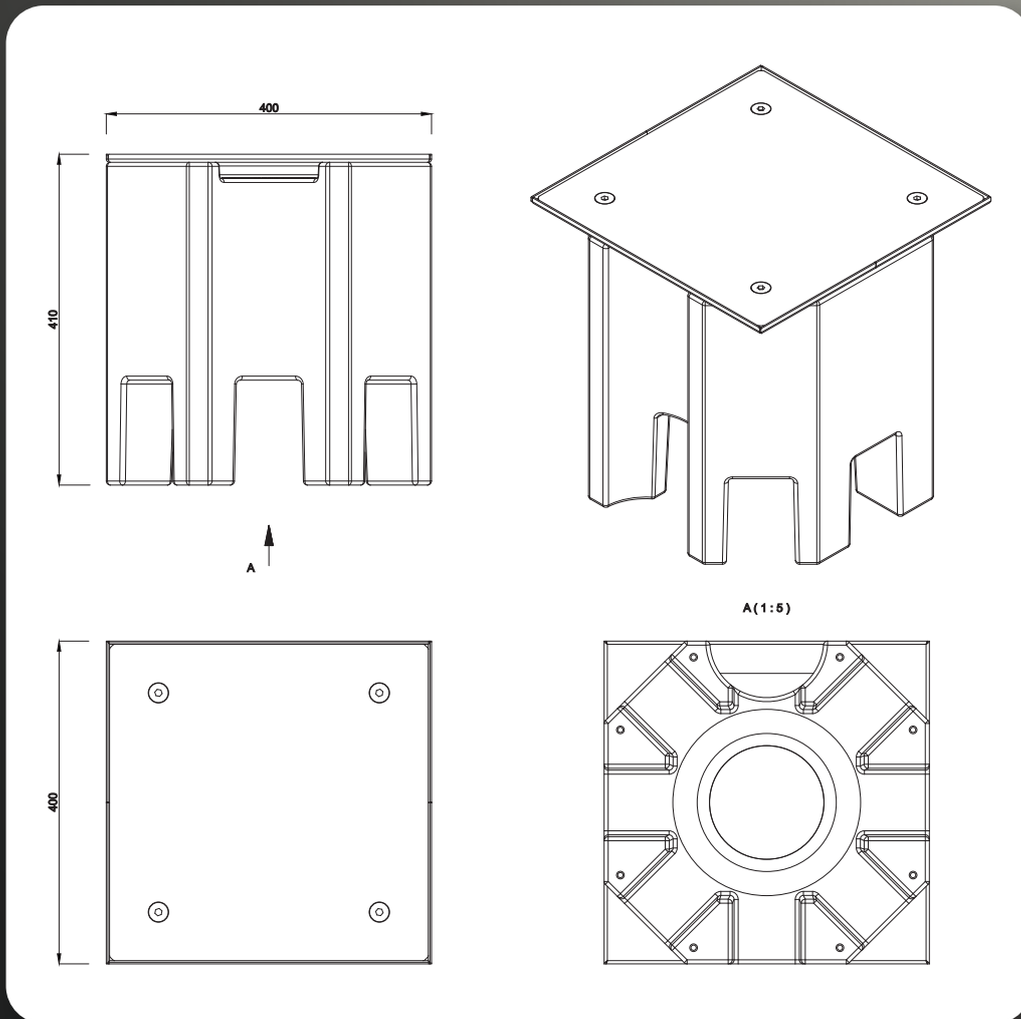
6



Secure installed  
equipment to top  
plate, using M10  
thread forming  
fasteners  
(**50 Nm**)

# TetrikPod SINGLE

## TECHNICAL



Length = 400 mm ( 15.75" )

Width = 400 mm ( 15.75" )

Height = 410 mm ( 16.14" )

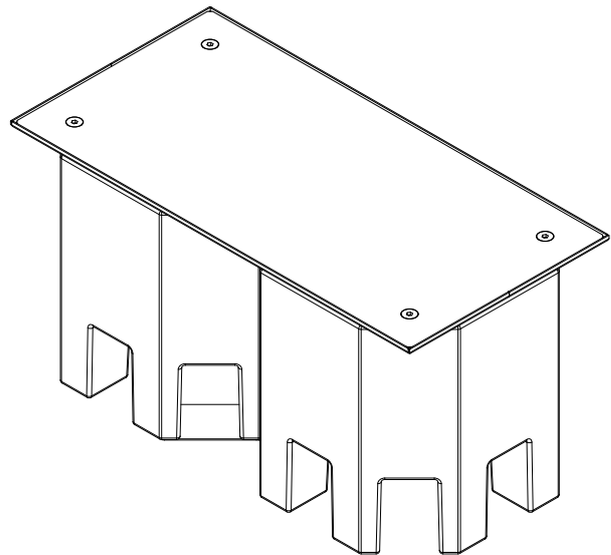
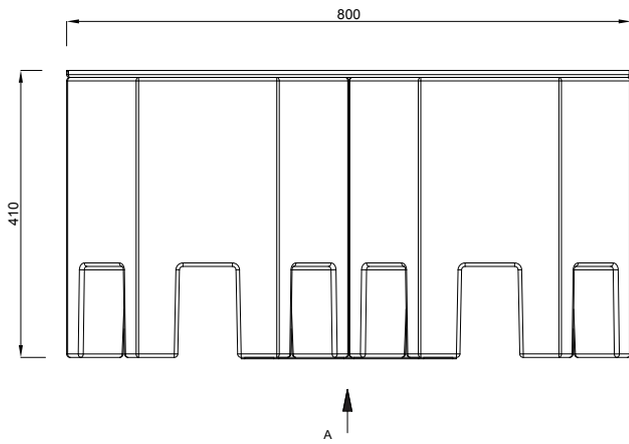
Mass Empty = 7 Kg ( 15.43 lb )

Mass Full = 72Kg ( 158.7 lb )

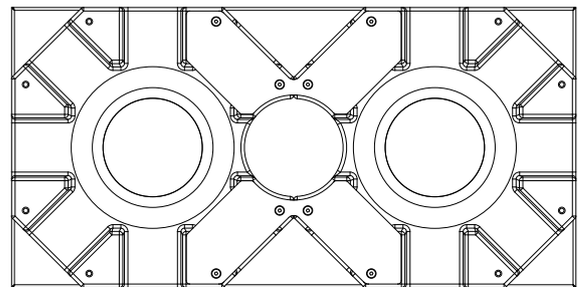


# TetrikPod DUAL

## TECHNICAL



A(1:7)



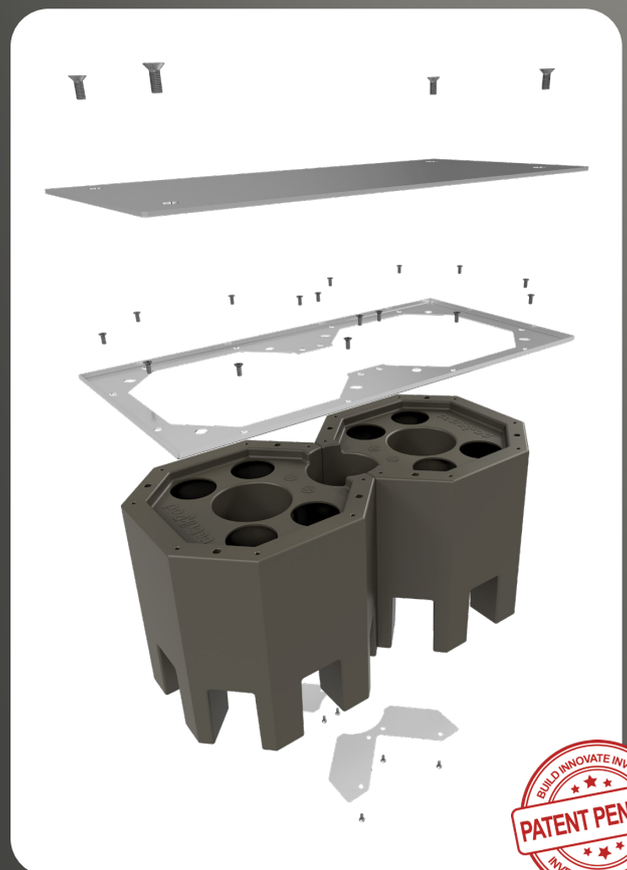
Length = 800 mm ( 31.5" )

Width = 400 mm ( 15.75" )

Height = 410 mm ( 16.14" )

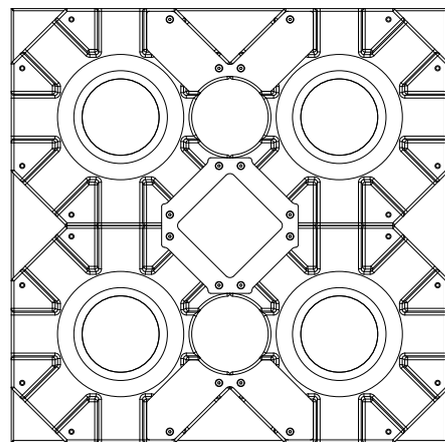
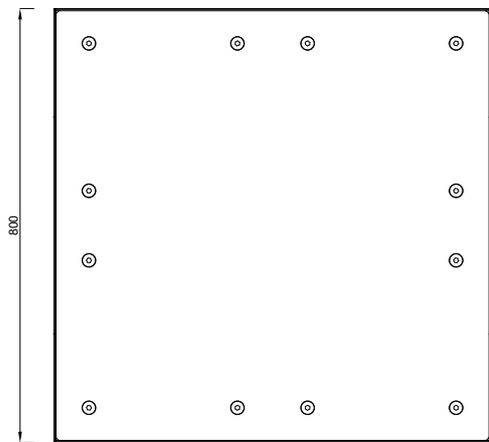
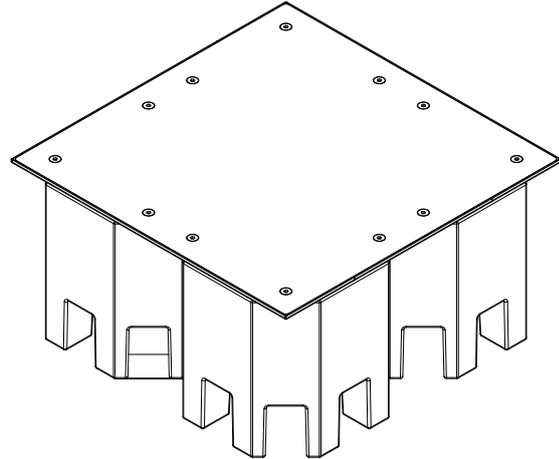
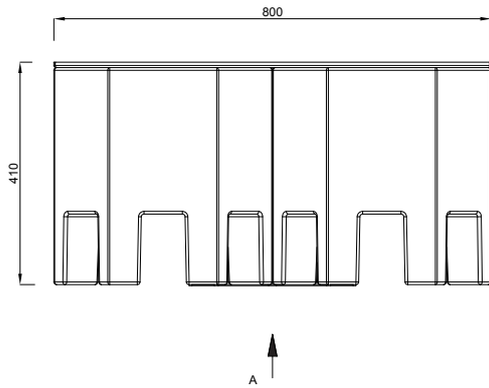
Mass Empty = 14.5 Kg ( 29 lb )

Mass Full = 145 Kg ( 319 lb )



# TetrikPod QUAD

## TECHNICAL



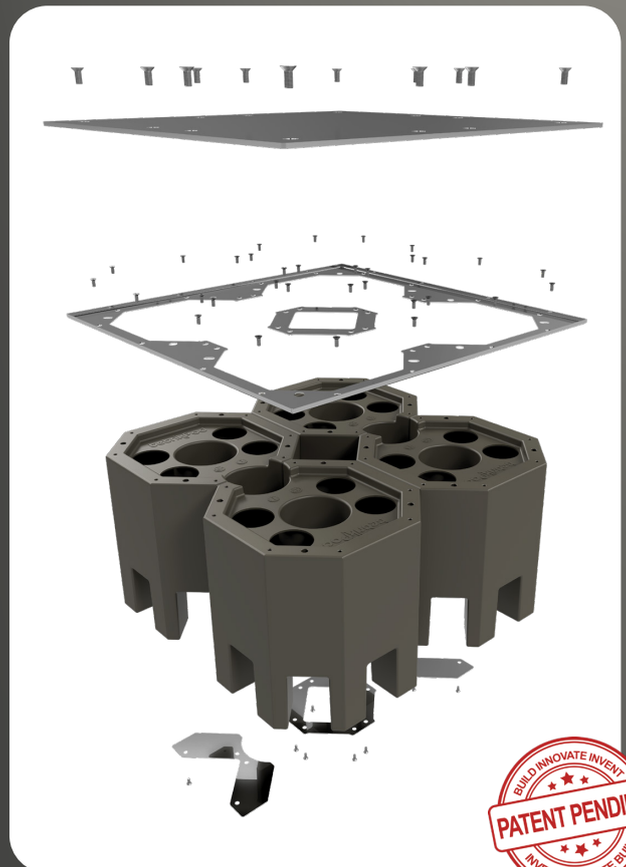
Length = 800 mm ( 31.5" )

Width = 800 mm ( 31.5" )

Height = 410 mm ( 16.14" )

Mass Empty = 29.0 Kg ( 64 lb )

Mass Full = 290 Kg ( 638 lb )



*TEL: 0330 043 8546*

[SALES@TETRIK.CO.UK](mailto:SALES@TETRIK.CO.UK)

**TETRIK**