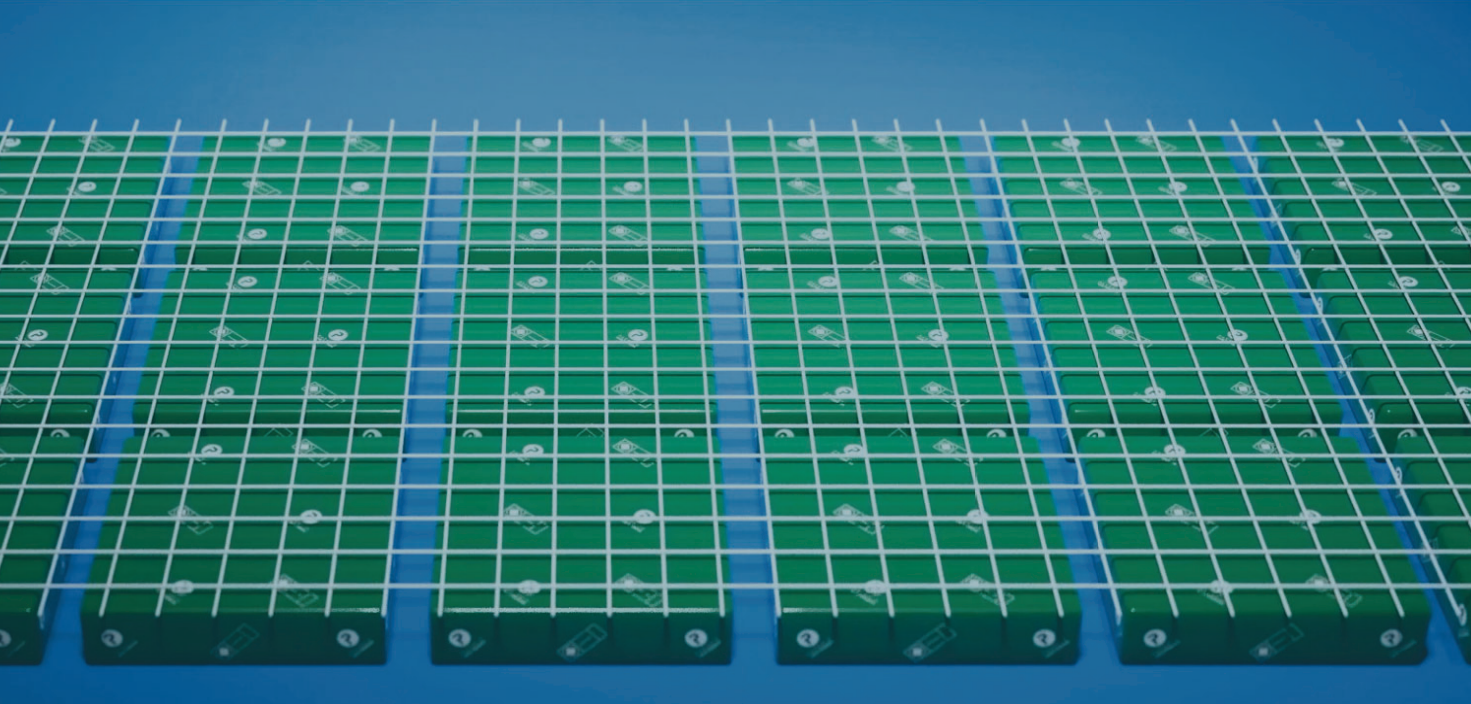
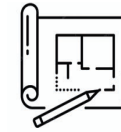


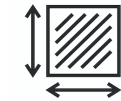
PACVOID QUICK START GUIDE



REVIEW



REVIEW ENGINEERING PLAN



NUMBERS REPRESENT VOID SIZE.



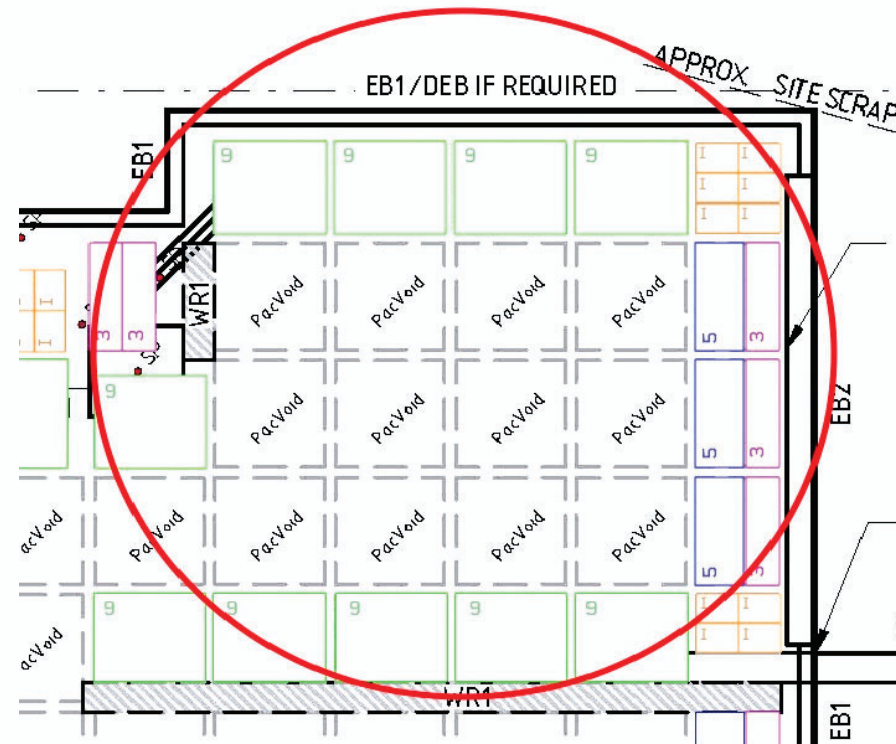
YELLOW TAPE FACING EDGE BEAM.



TAPE VOID IF DAMAGED.

1.

Review Engineers' drawings for correct placement of PacVoid. PacVoid is NOT cut to suit, slabs are designed to suit PacVoids predetermined sizes.



**SUSTAINABLE
VOID
CO.**

Start at "1st POD" location marked on plans, lay voids in locations marked on the engineering, using standard 4WAY & 2WAY spacers for alignment. standard Pod Rails for mesh chairs.

2.

Numbers on plan denotes void dimensions i.e

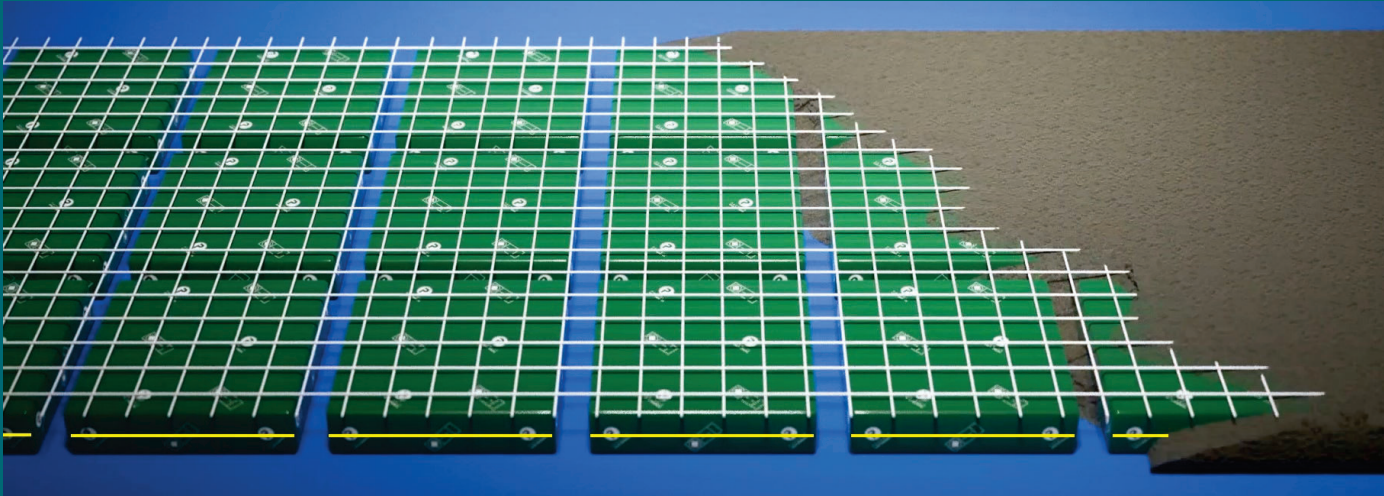
- Size 9 = 900 x 1090mm
- Size 7 = 700 x 1090mm
- Size 5 = 500 x 1090mm
- Size 3 = 300 x 1090mm
- Size 1 = 400 x 300mm

Voids marked as "PacVoid" are 1090 x 1090mm



3.

PacVoid running along the edge beam should be placed with yellow tape facing the edge of the slab.



SUSTAINABLE
VOID
CO.

PACVOID DOES NOT
REQUIRE ANY CUTTING,
CLIPPING, SNAPPING OR
SCREWING.

4.

PacVoid's patented exterior membrane is durable, UV resistant and waterproof, but care should be taken not to pierce it, if damaged some PVC tape should be used to repair to ensure maximum strength is retained.

