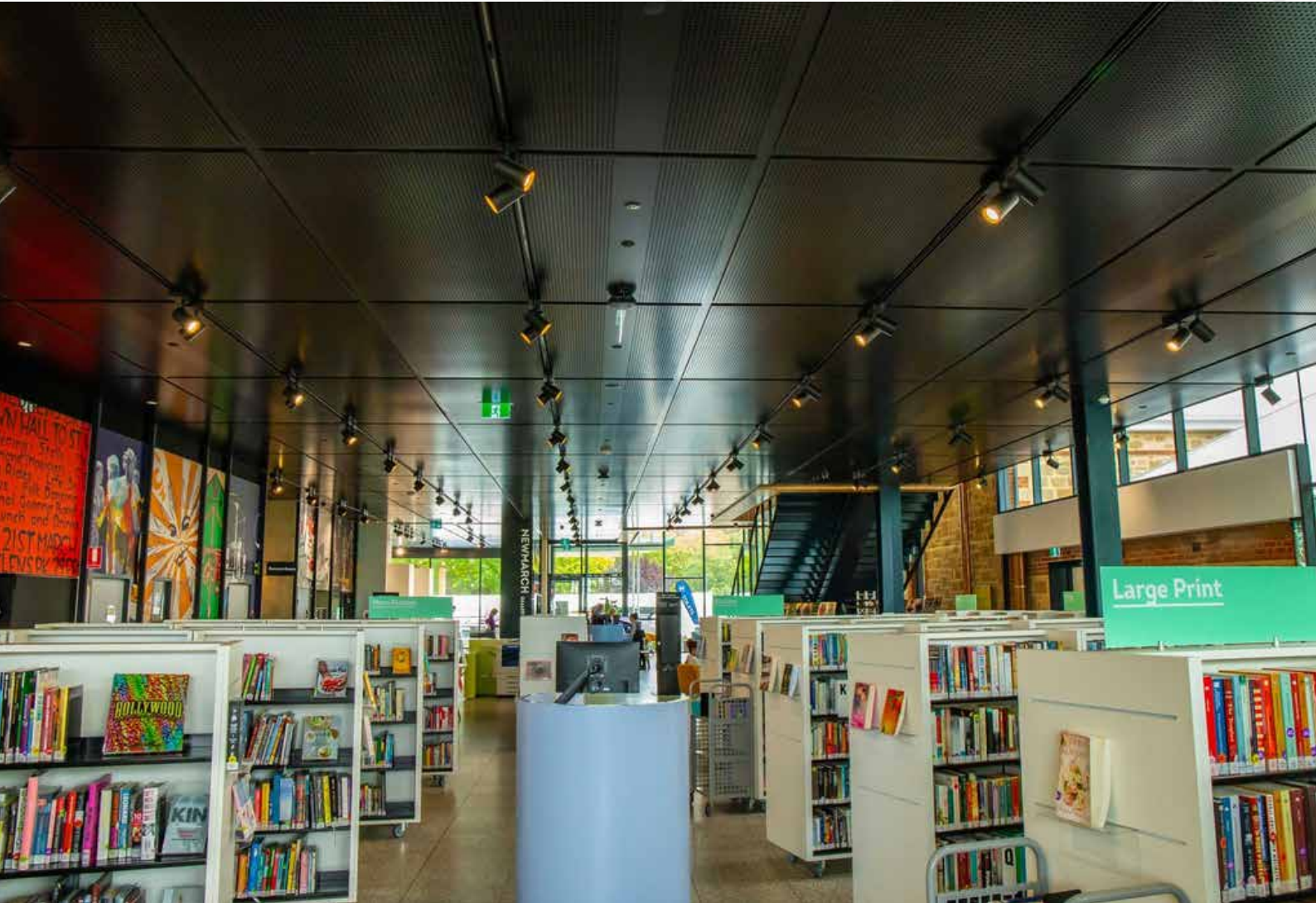


KEY-LENA



KEYSTONE
LININGS & ACOUSTICS

A graphic element consisting of a grid of blue dots of varying sizes, arranged in a pattern that suggests a circular or semi-circular shape, positioned to the right of the company name.

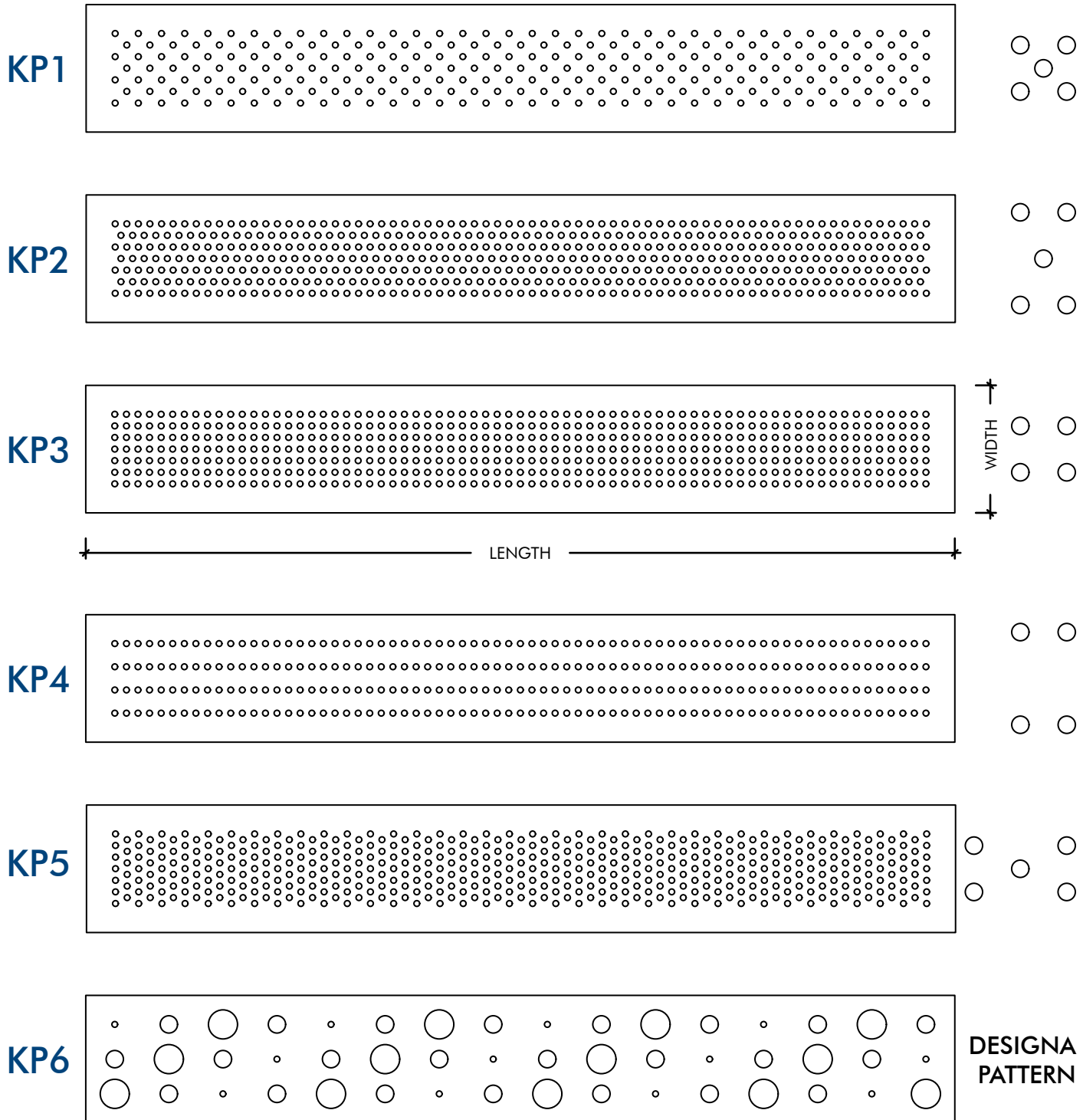
We bring Architects Imagination to Life

www.KeystoneLinings.com.au

PERFORATED OPTIONS

Contech Office

KEYSTONE LINING offers a range of five standard patterns along with a DESIGNA pattern to choose from to suit your aesthetic and acoustic requirement. Consult the team at KEYSTONE LININGS for further information.

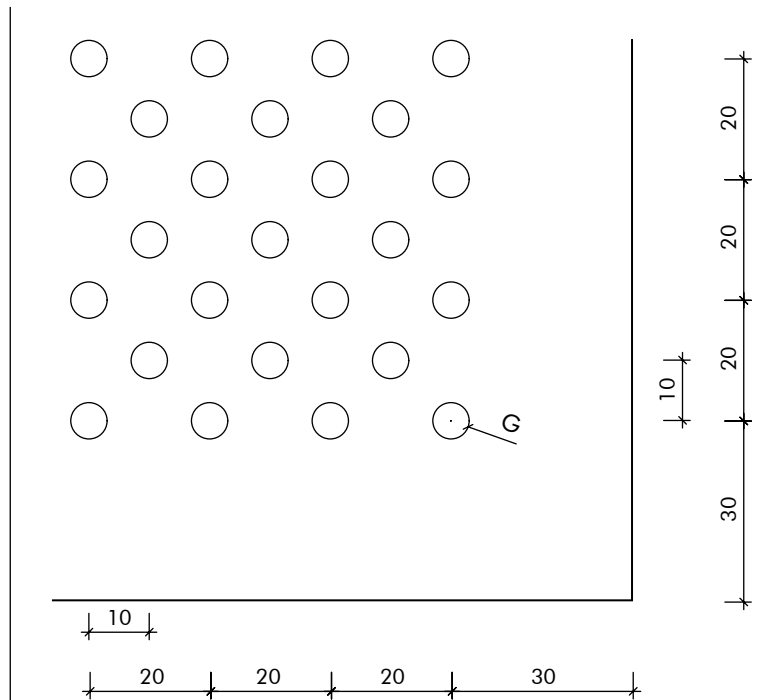


WHERE APPLICABLE GRAIN DIRECTION ALONG THE LENGTH OF PANELS

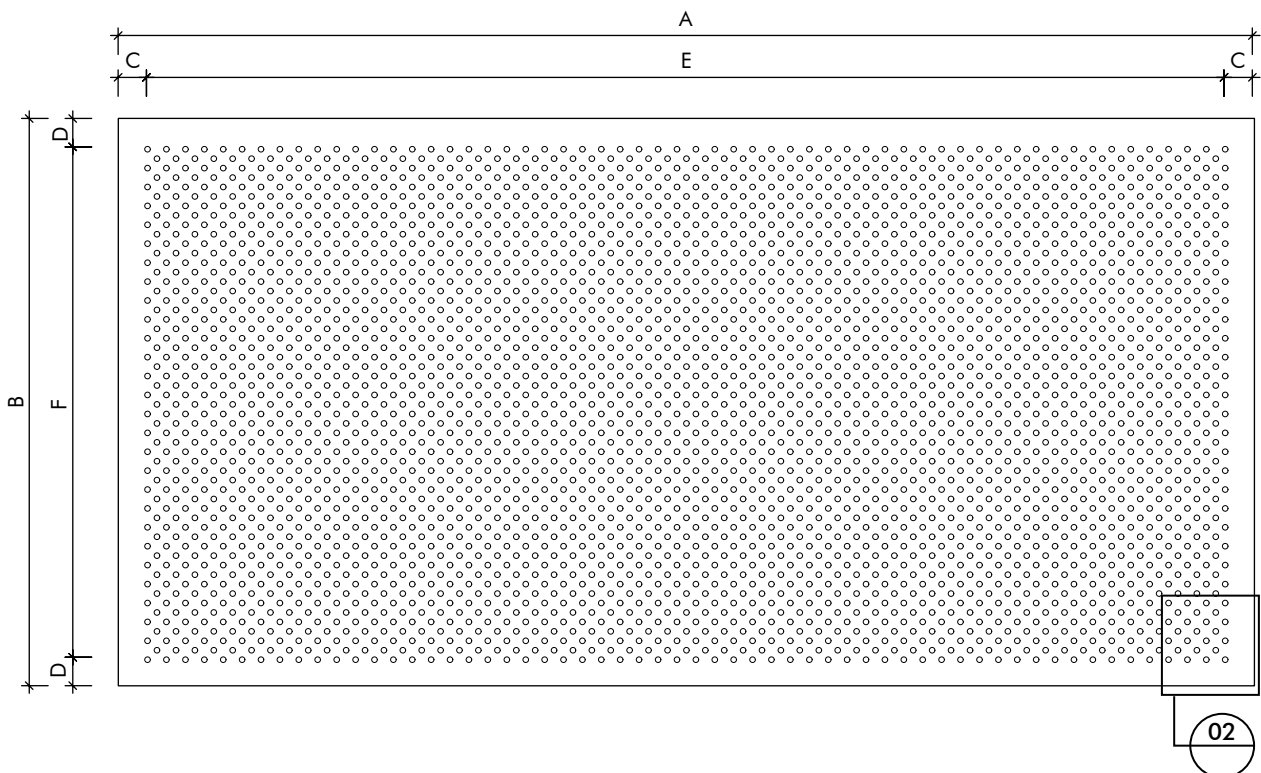
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP1
LAYOUT TYPE	DIAMOND
SPACING	20mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø6	Ø7	Ø8	Ø9	-	-
OPEN AREA (%)	14.2	19.3	25.2	31.9	-	-



02 PERFORATION DETAIL
Scale - NTS



KEY-LENA

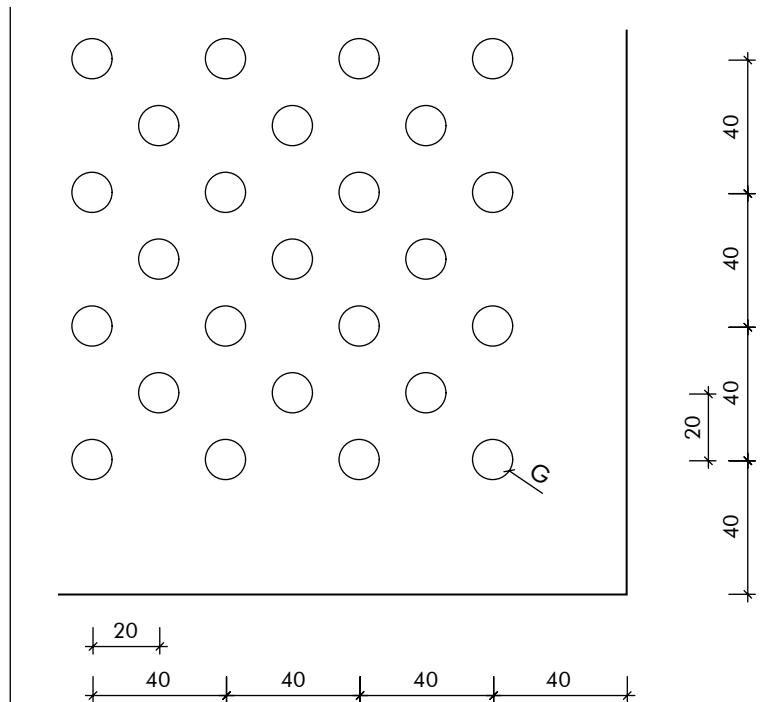
PERFORATED OPTIONS - KP1/40/G



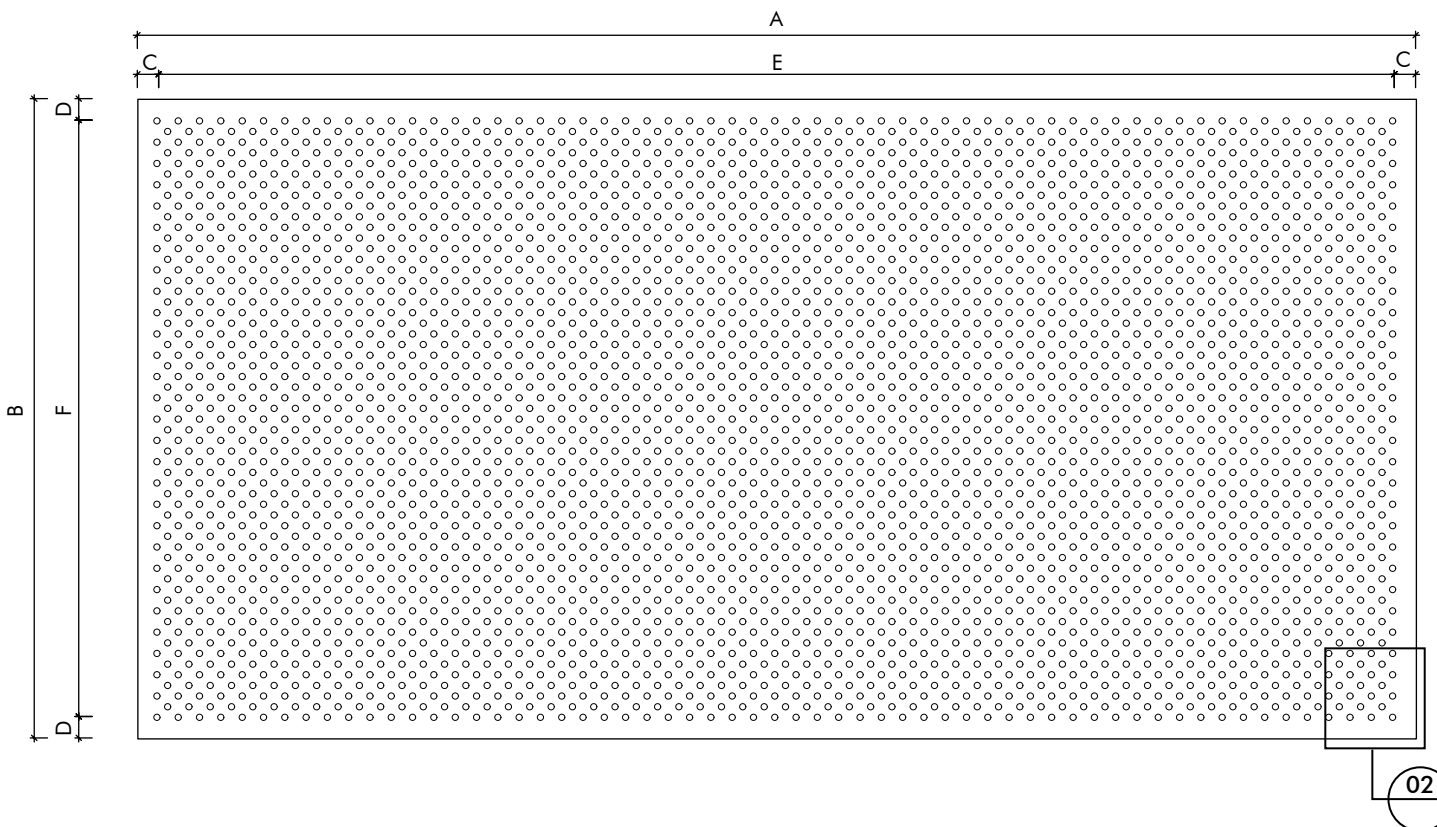
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP1
LAYOUT TYPE	DIAMOND
SPACING	40mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø12	Ø15	Ø16	Ø18	-	-
OPEN AREA (%)	14.3	22.2	25.3	31.9	-	-



02 PERFORATION DETAIL
Scale - NTS



LEGEND

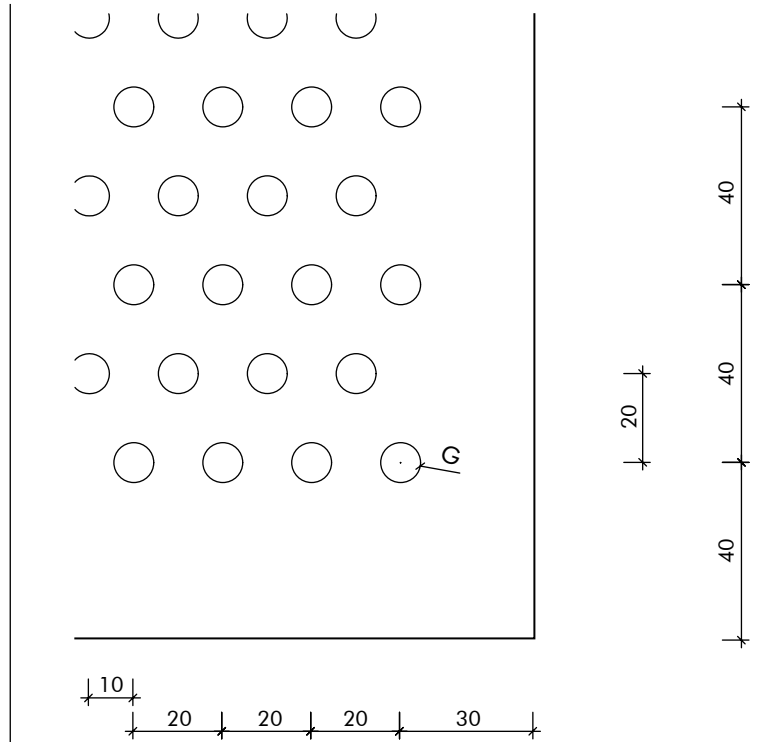
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION

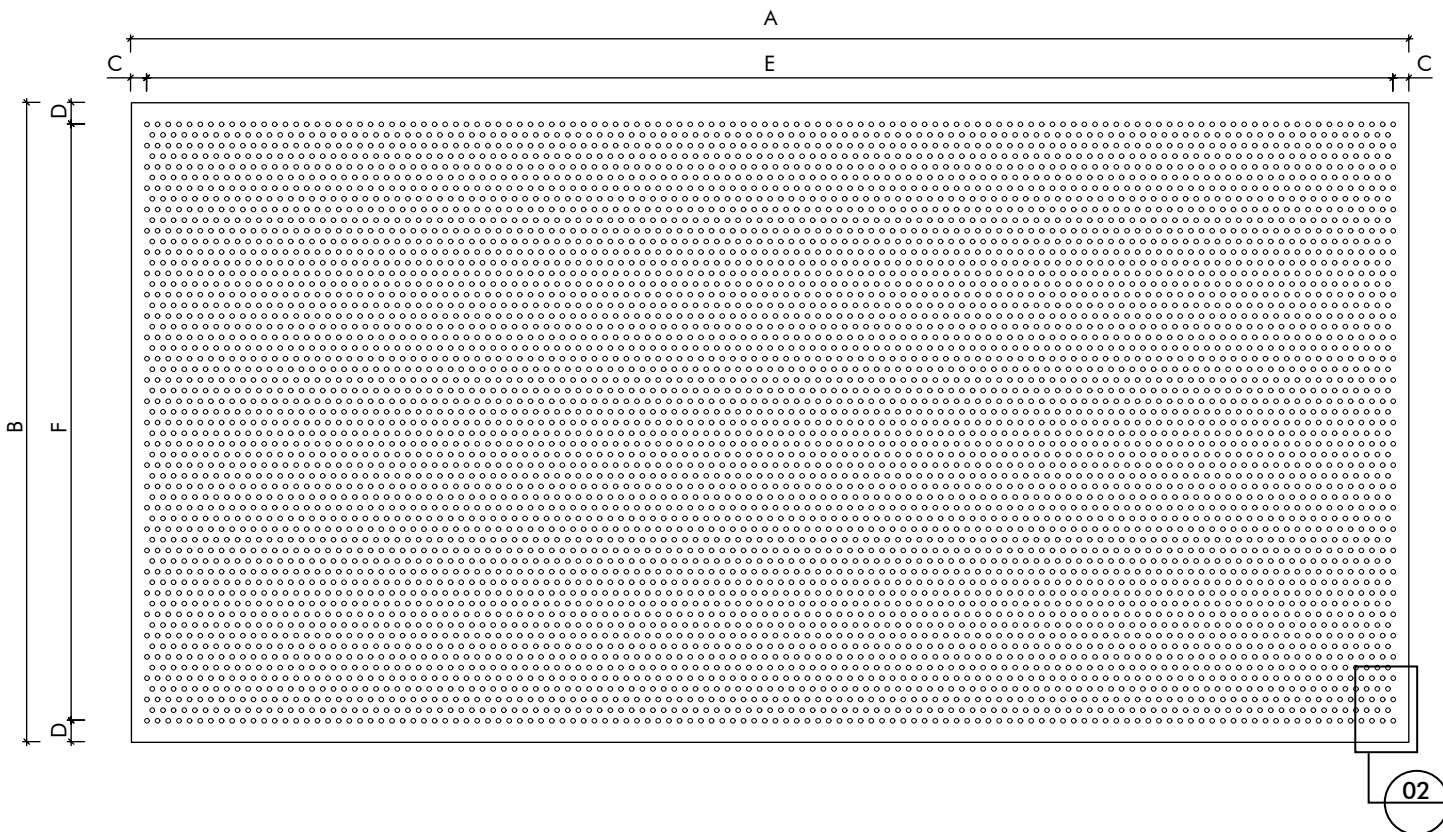
PATTERN	KP2
LAYOUT TYPE	DIAMOND
SPACING	20mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA

HOLE SIZE (mm)	Ø9	Ø10	Ø12	-	-	-
OPEN AREA (%)	16.1	19.8	28.5	-	-	-



02 PERFORATION DETAIL
Scale - NTS

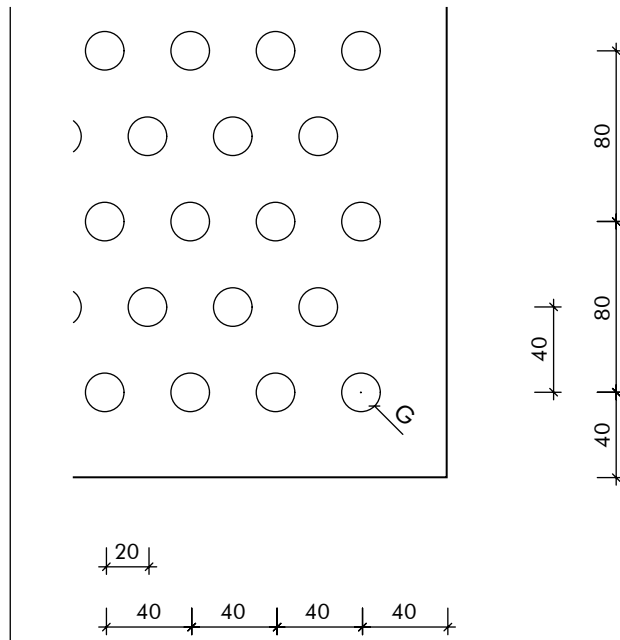


02

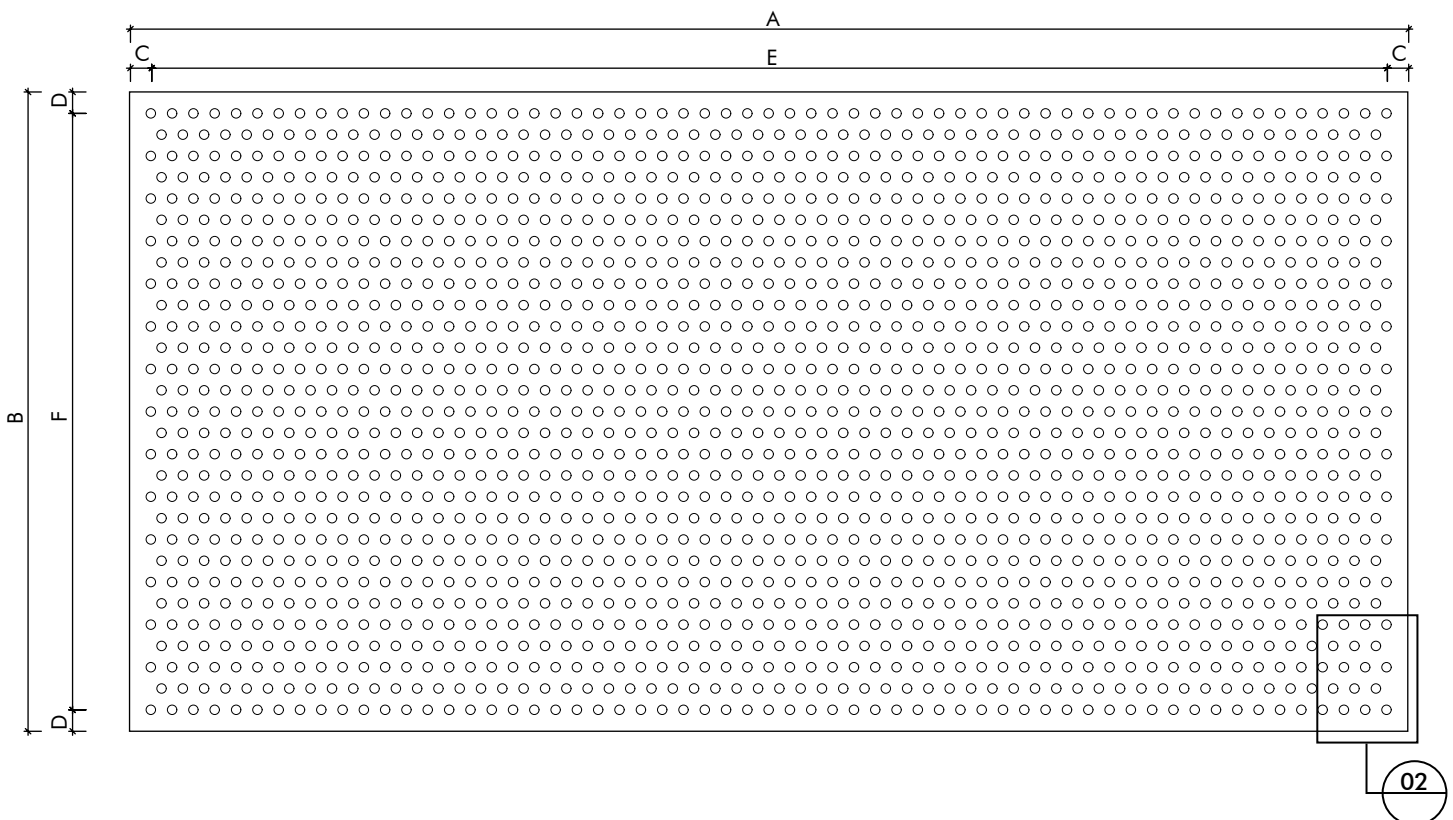
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP2
LAYOUT TYPE	DIAMOND
SPACING	40mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø18	Ø20	Ø22	Ø25	-	-
OPEN AREA (%)	16.2	20.0	24.1	31.0	-	-



02 PERFORATION DETAIL
Scale - NTS



LEGEND

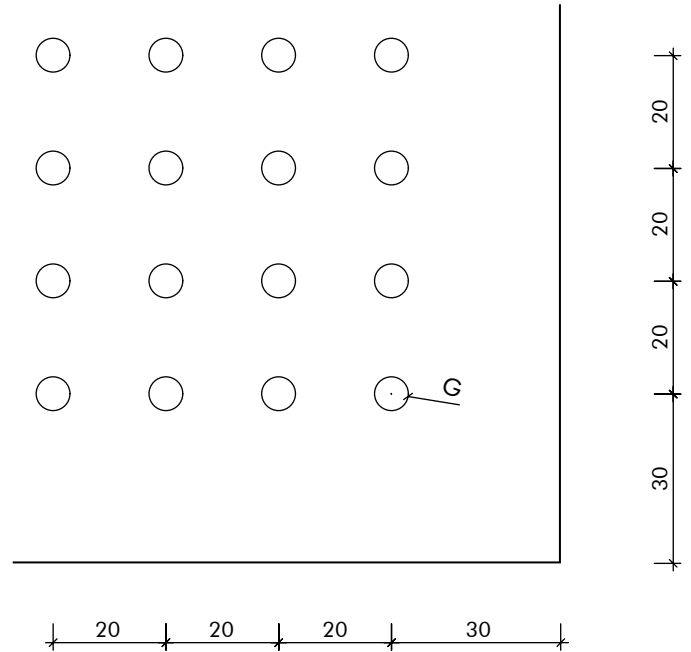
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION

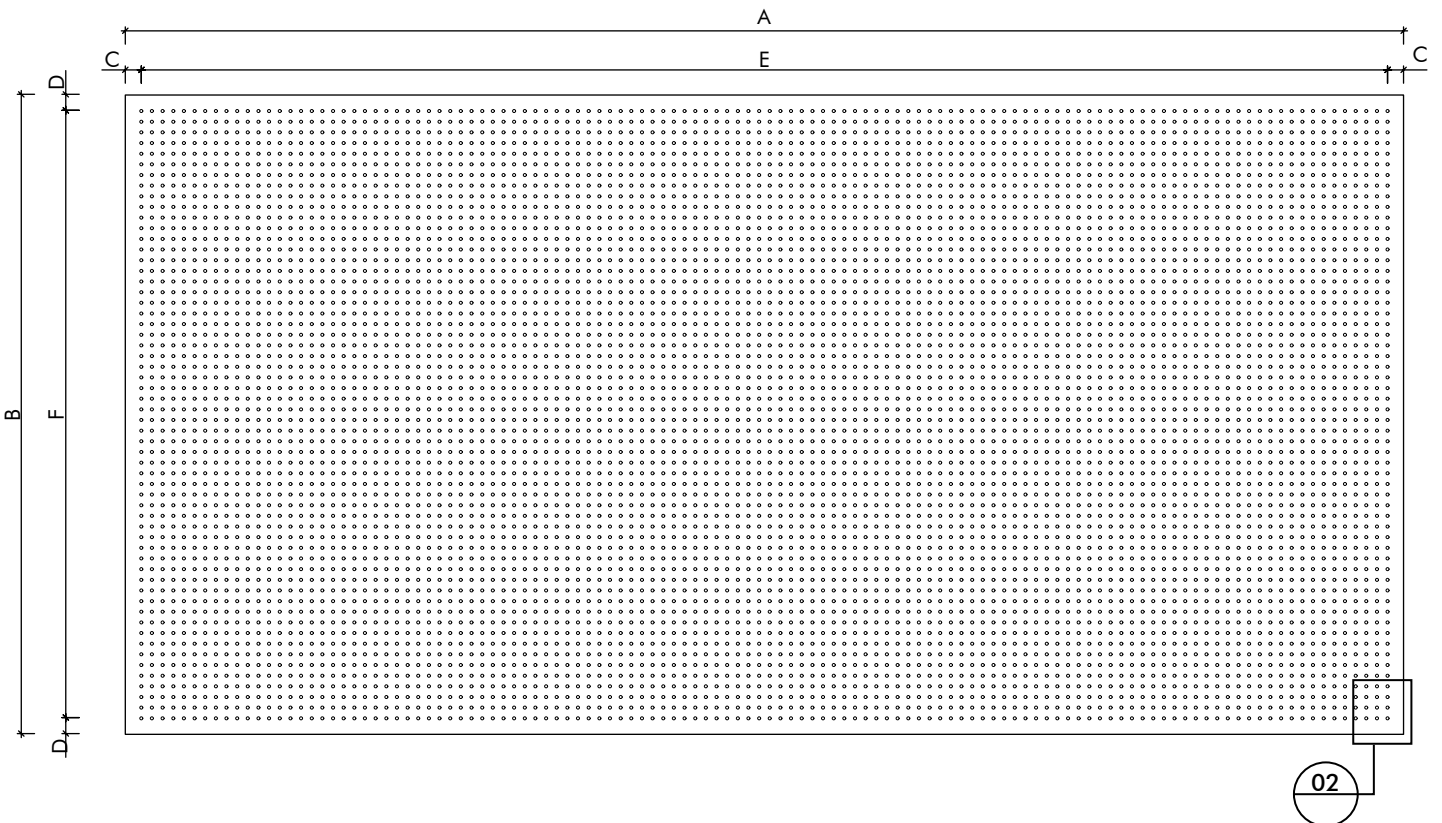
PATTERN	KP3
LAYOUT TYPE	SQUARE
SPACING	20mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA

HOLE SIZE (mm)	Ø6	Ø7	Ø8	Ø9	Ø10	Ø12
OPEN AREA (%)	7.2	9.8	12.8	16.1	19.9	28.6



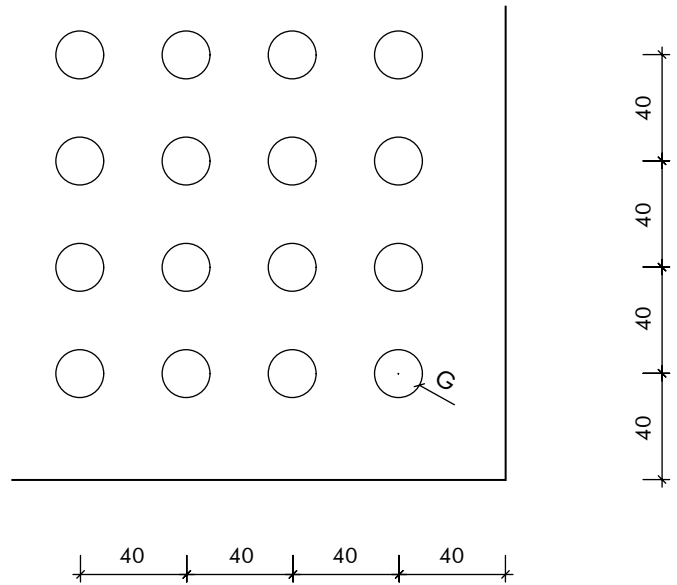
02 PERFORATION DETAIL
Scale - NTS



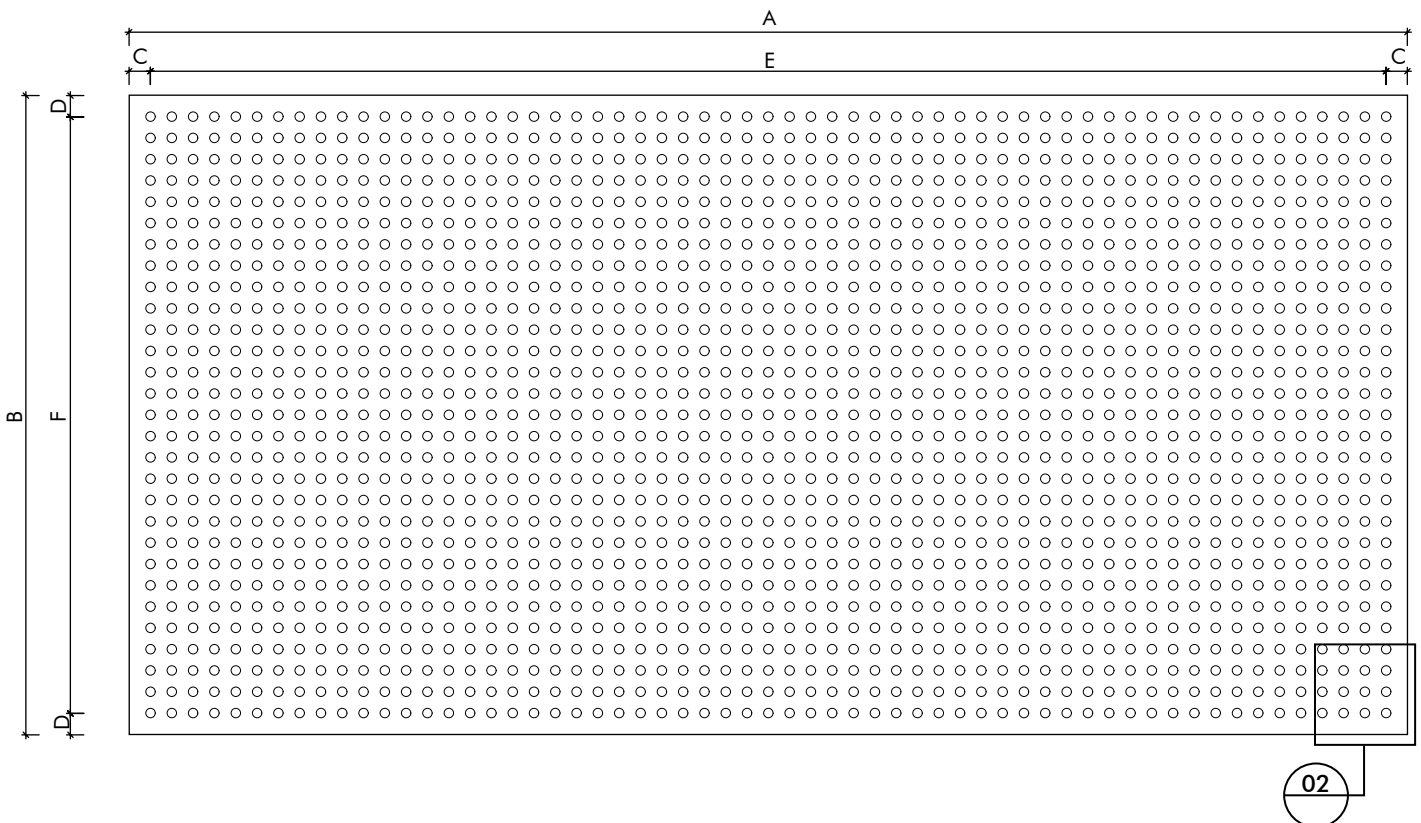
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP3
LAYOUT TYPE	SQUARE
SPACING	40mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø18	Ø20	Ø22	Ø25	-	-
OPEN AREA (%)	16.4	20.2	24.3	31.3	-	-



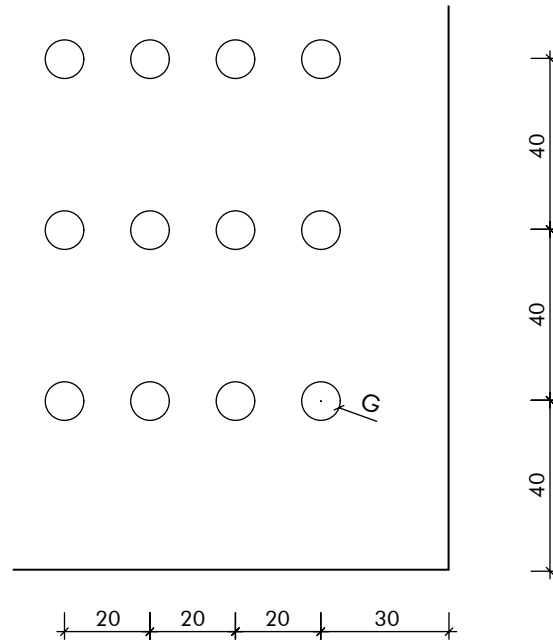
02 PERFORATION DETAIL
Scale - NTS



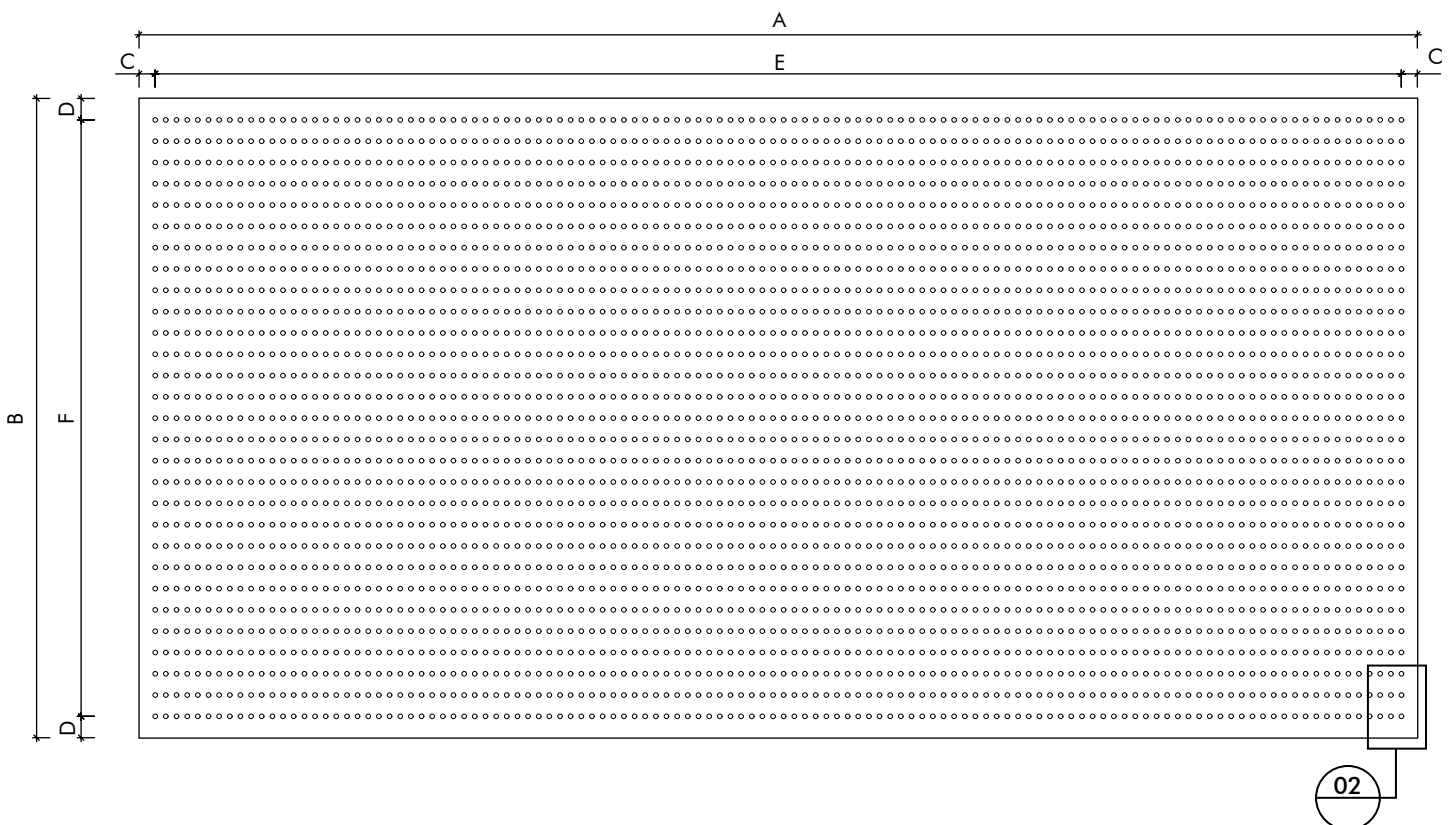
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP4
LAYOUT TYPE	SQUARE
SPACING	20mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø9	Ø10	-	-	-	-
OPEN AREA (%)	8.2	10.1	-	-	-	-



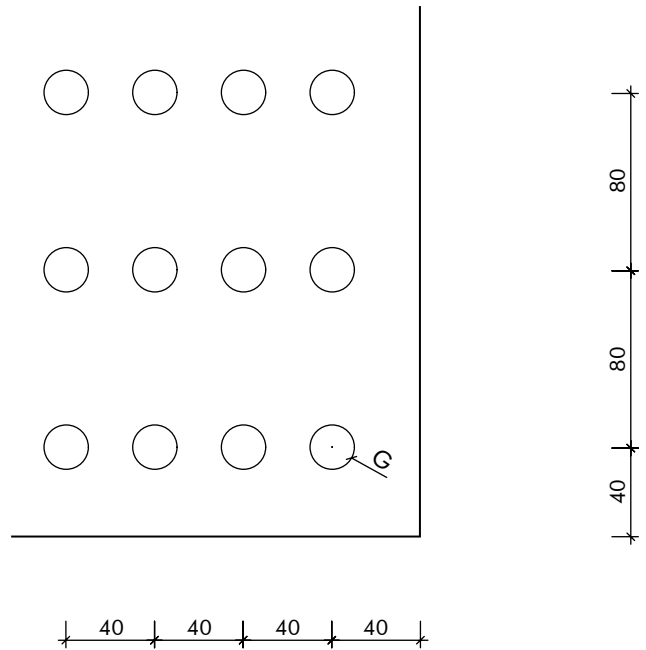
02 PERFORATION DETAIL
Scale - NTS



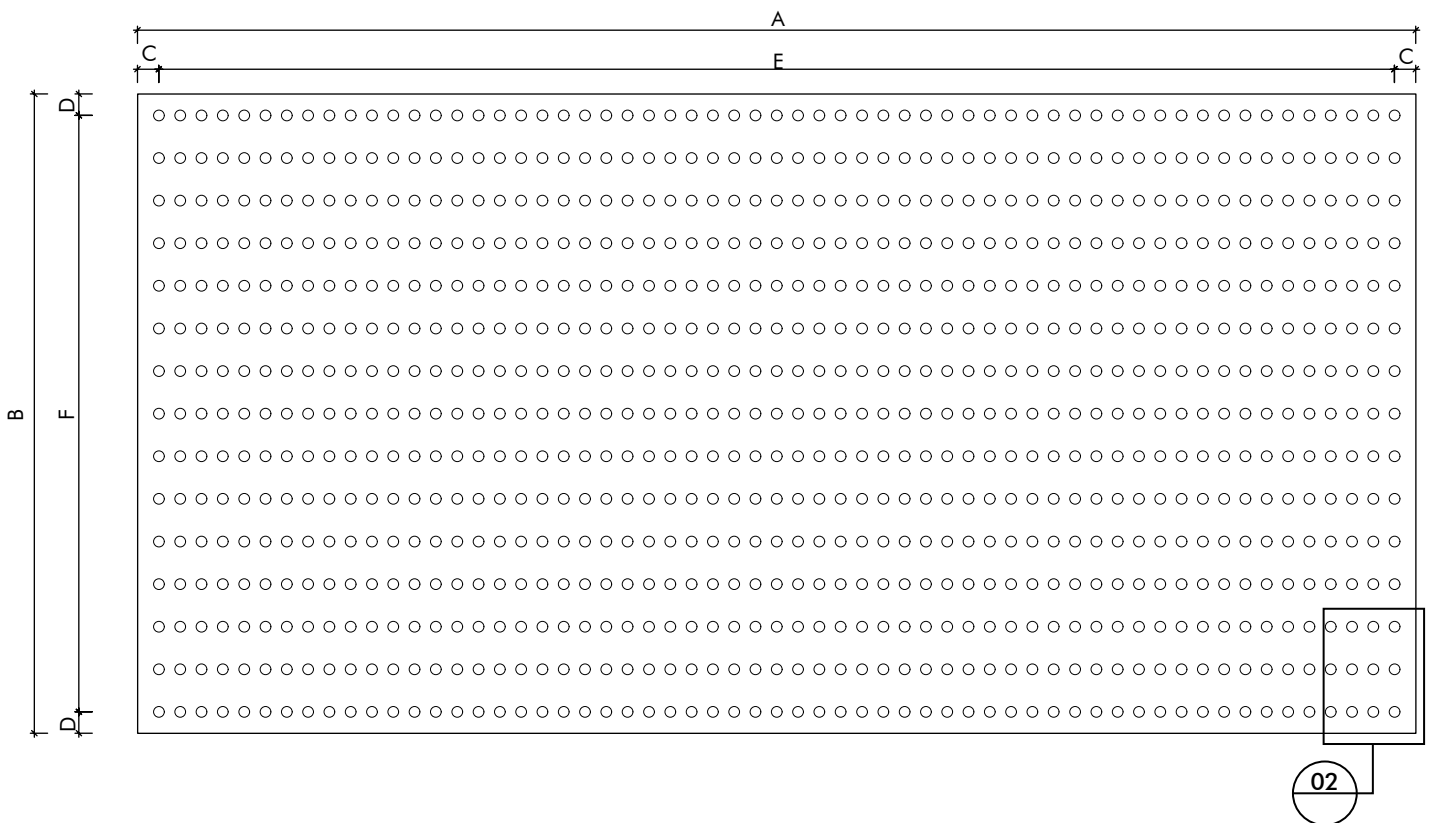
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP4
LAYOUT TYPE	SQUARE
SPACING	40mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø20	-	-	-	-	-
OPEN AREA (%)	10.4	-	-	-	-	-



02 PERFORATION DETAIL
Scale - NTS



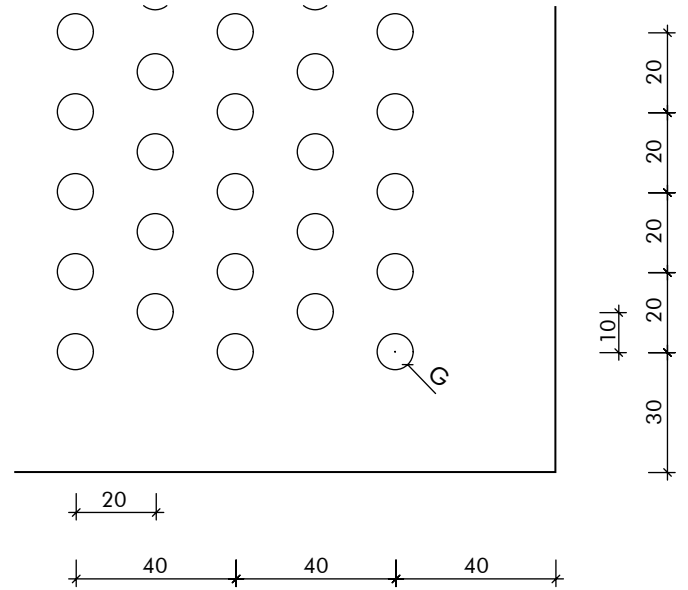
KEY-LENA

PERFORATED OPTIONS - KP5/40/G

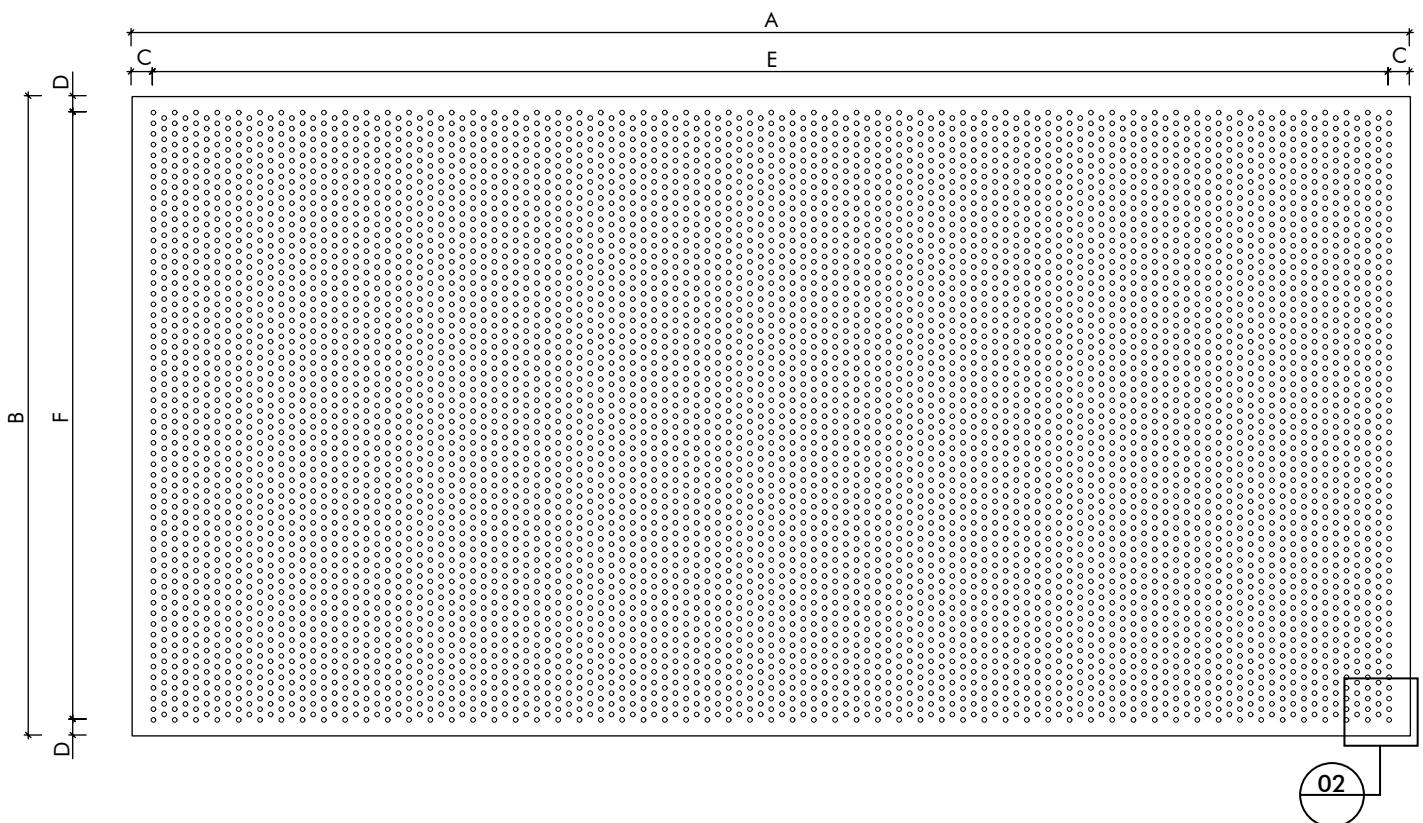
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP5
LAYOUT TYPE	DIAMOND
SPACING	40mm
BORDER	25mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø9	Ø10	Ø12	Ø13	-	-
OPEN AREA (%)	16.0	19.7	28.3	33.2	-	-



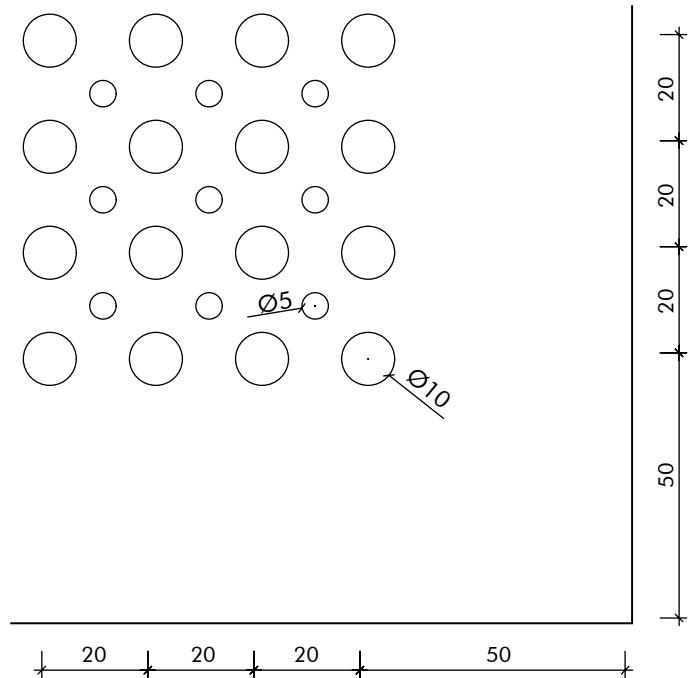
02 PERFORATION DETAIL
Scale - NTS



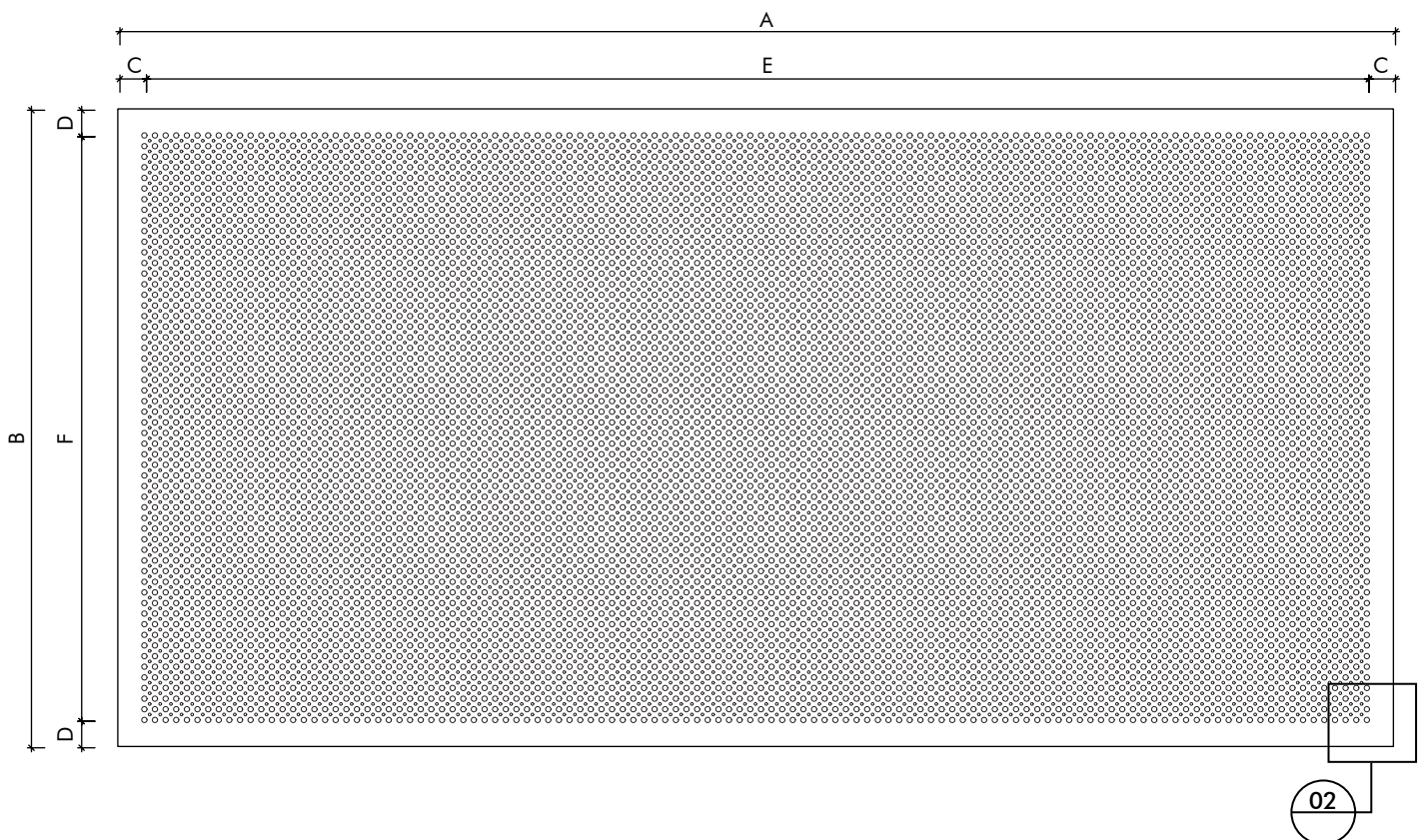
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP6
LAYOUT TYPE	DESIGNA
SPACING	20mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø10-Ø5	-	-	-	-	-
OPEN AREA (%)	22.2	-	-	-	-	-



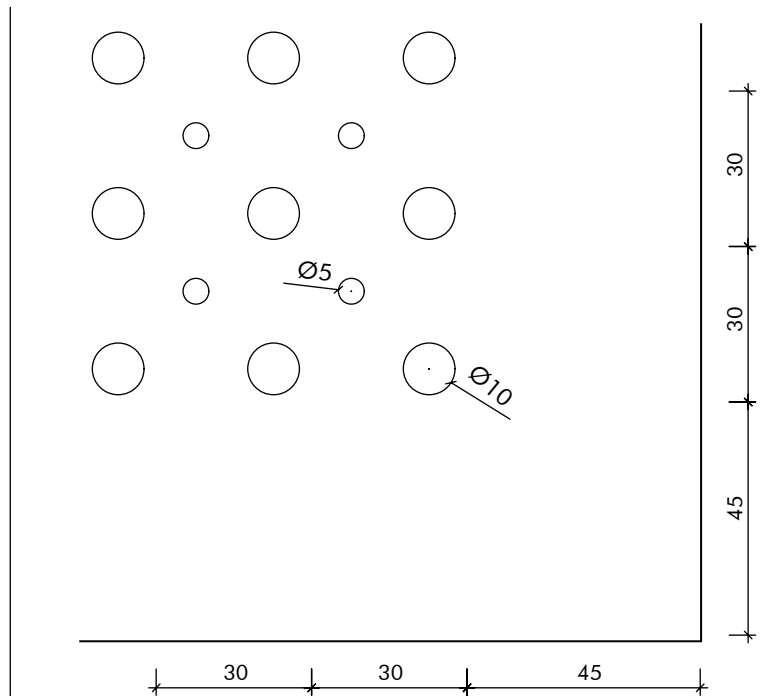
02 PERFORATION DETAIL
Scale - NTS



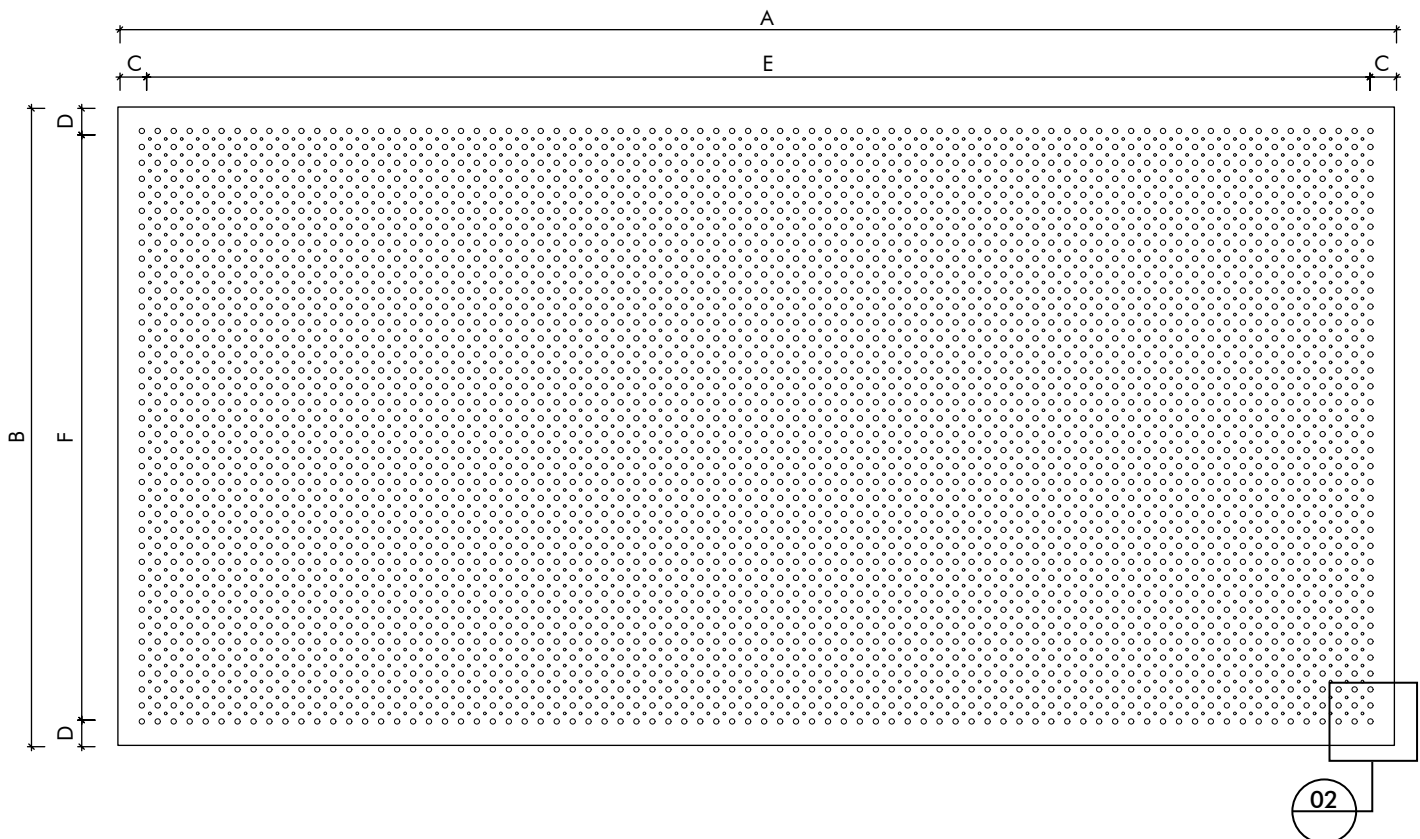
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP6
LAYOUT TYPE	DESIGNA
SPACING	30mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø10-Ø5	-	-	-	-	-
OPEN AREA (%)	10.0	-	-	-	-	-



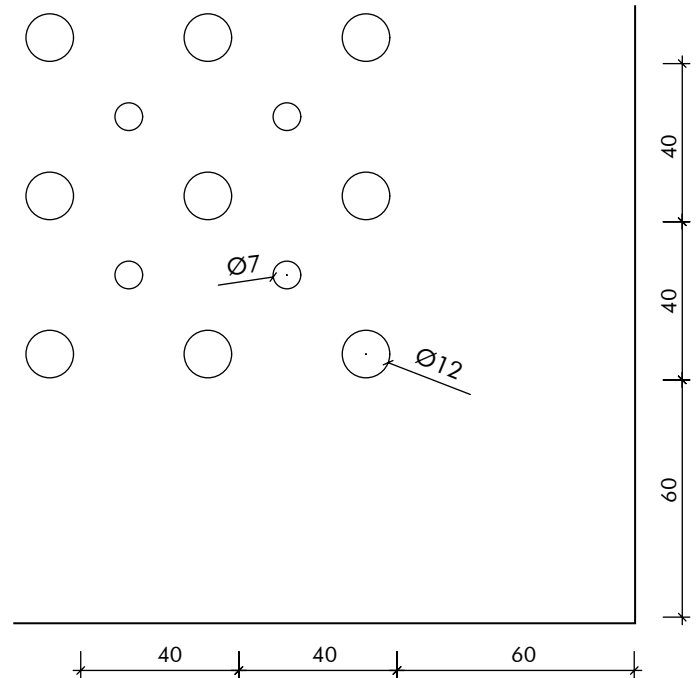
02 PERFORATION DETAIL
Scale - NTS



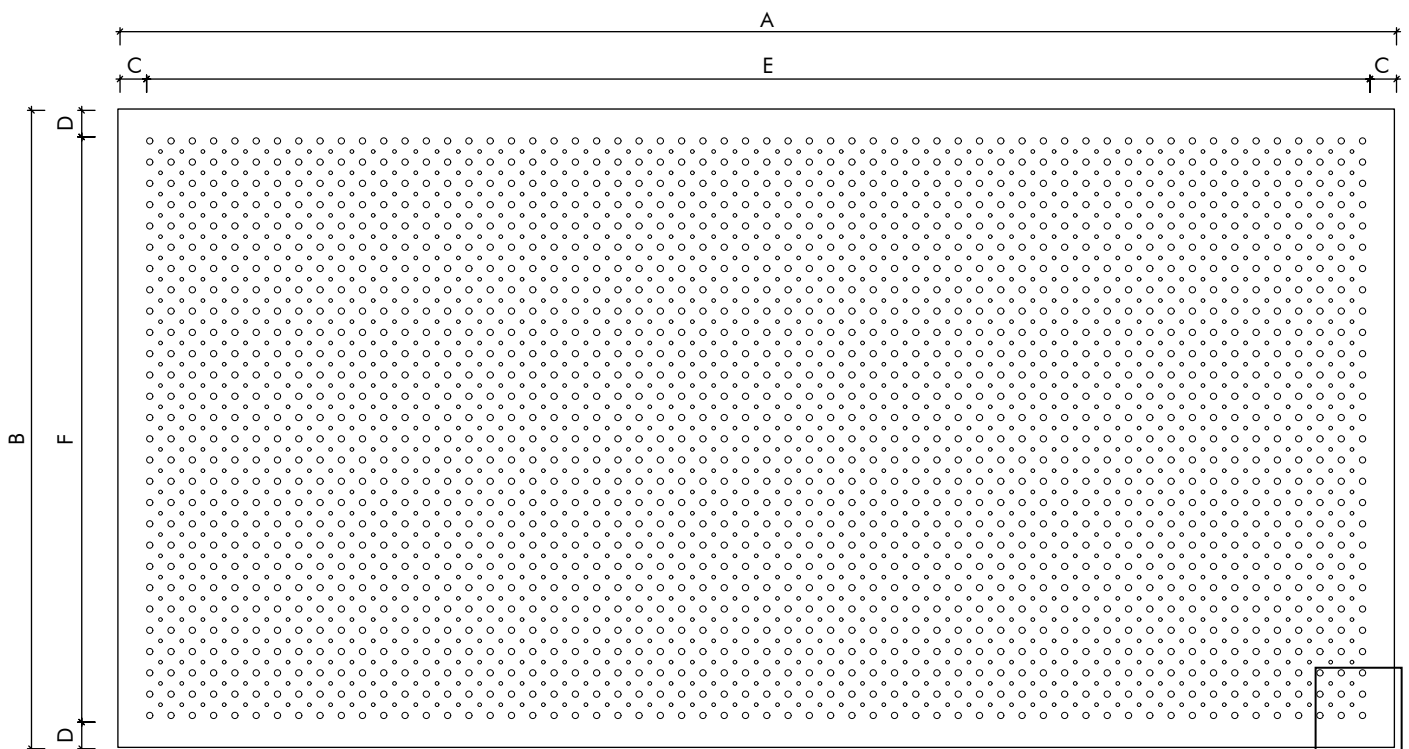
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP6
LAYOUT TYPE	DESIGNA
SPACING	40mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA	
HOLE SIZE (mm)	Ø12-Ø7
OPEN AREA (%)	9.0



02 PERFORATION DETAIL
Scale - NTS

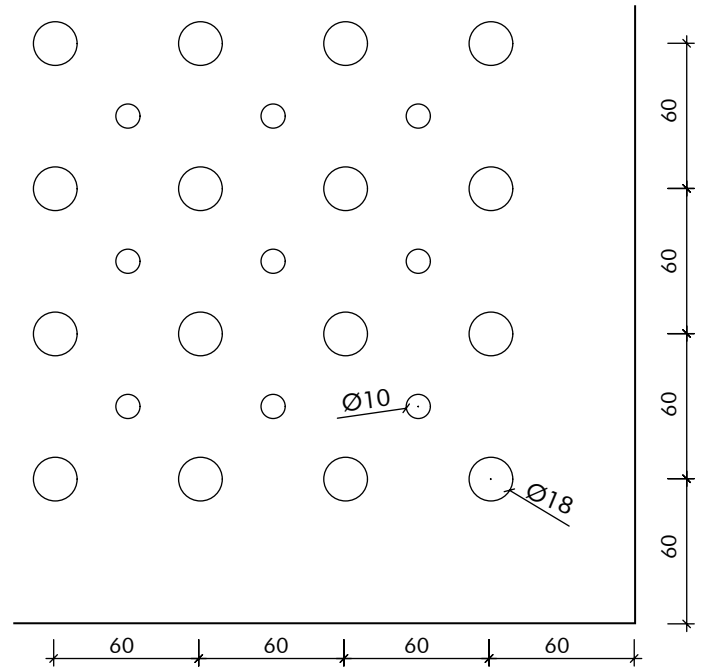


02

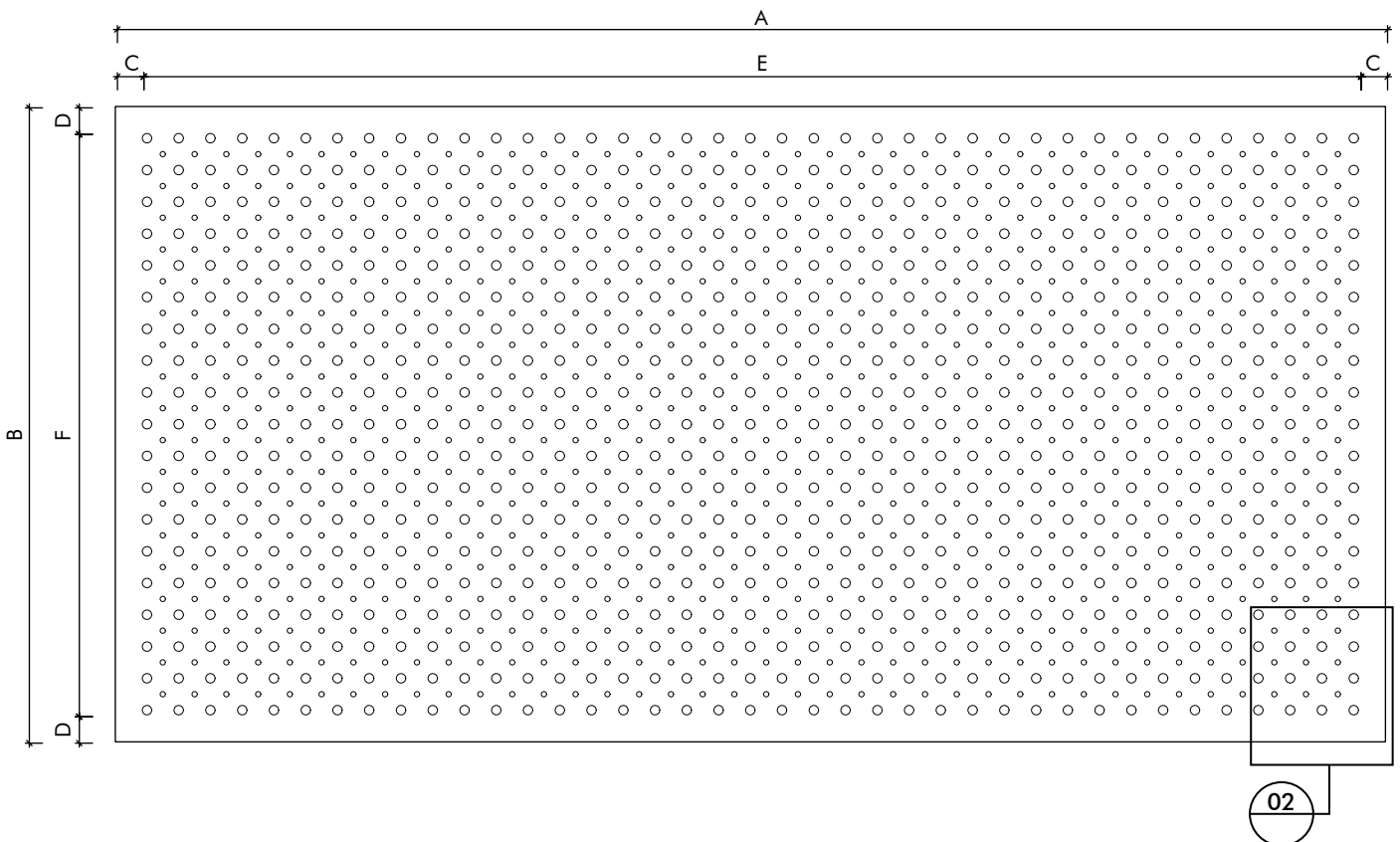
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP6
LAYOUT TYPE	DESIGNA
SPACING	60mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA					
HOLE SIZE (mm)	Ø18-Ø10	-	-	-	-
OPEN AREA (%)	8.7	-	-	-	-



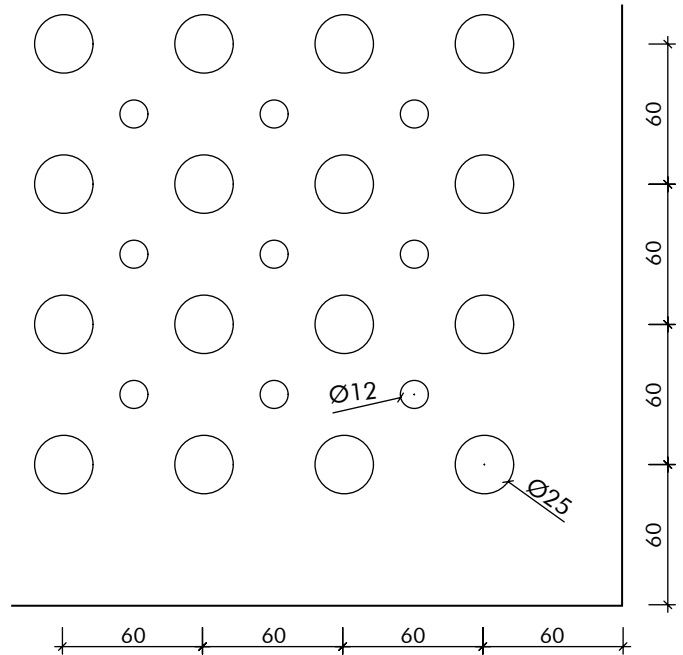
02 PERFORATION DETAIL
Scale - NTS



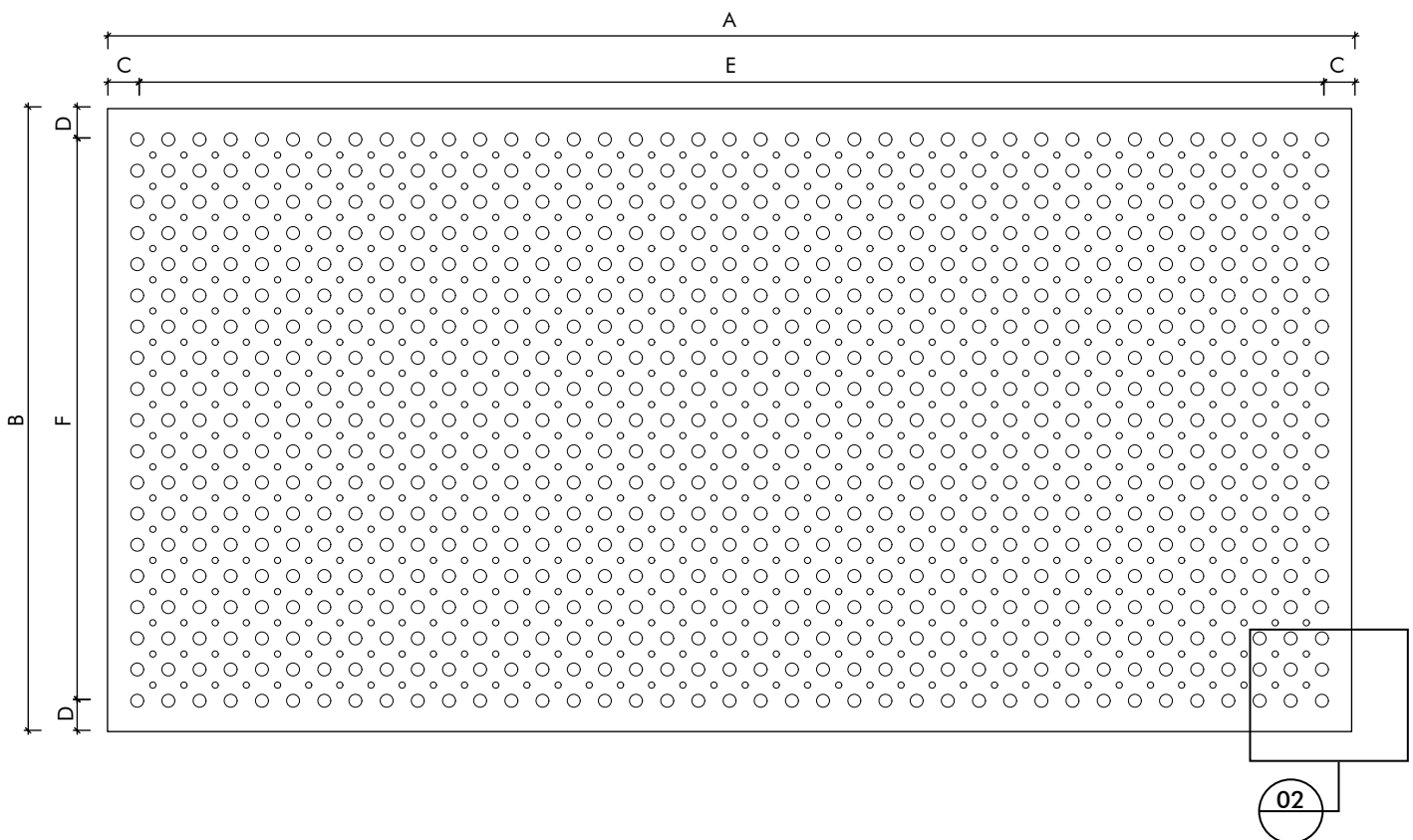
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP6
LAYOUT TYPE	DESIGNA
SPACING	60mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø25-Ø12	-	-	-	-	-
OPEN AREA (%)	8.7	-	-	-	-	-



02 PERFORATION DETAIL
Scale - NTS



THE LAKES HOTEL



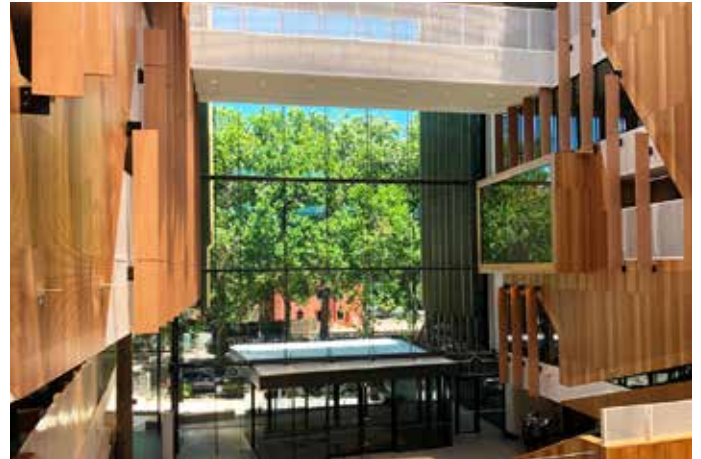
UNISA PRIDHAM HALL



PENFOLDS MAGILL ESTATE



ADELAIDE BOTANIC HIGH SCHOOL, ADELAIDE



PROSPECT PUBLIC LIBRARY



GRANT THORNTON OFFICE





Level 1, 7-8 Davis Road,
Wetherill Park, NSW 2164
02 9604 8813
www.KeystoneLinings.com.au