

KEY-KOMPRESS



KEYSTONE
LININGS & ACOUSTICS



We bring Architects Imagination to Life

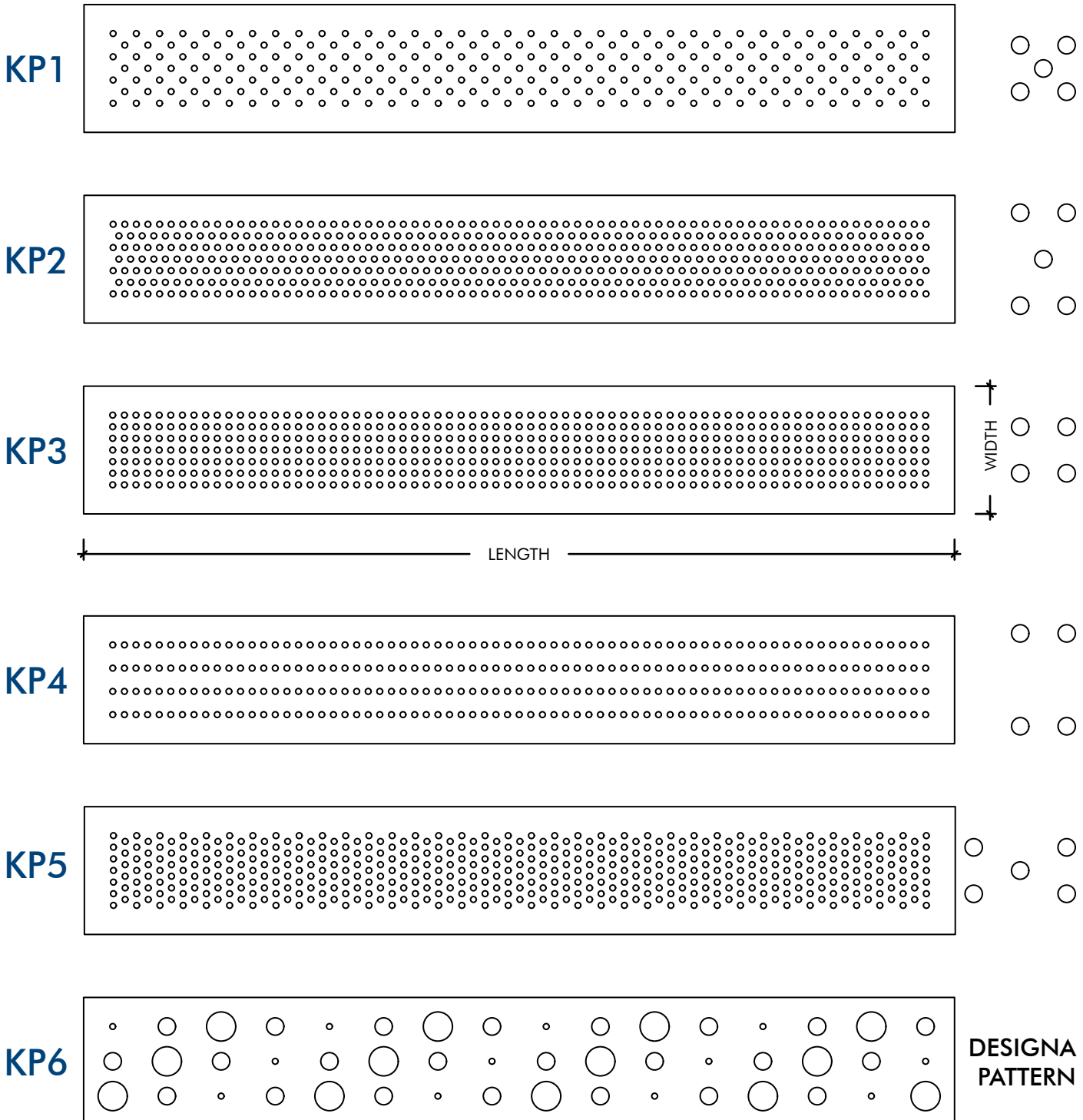
www.KeystoneLinings.com.au



PERFORATED OPTIONS

Glebe Studio

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](http://www.KeystoneLinings.com.au) for further information.



WHERE APPLICABLE GRAIN DIRECTION ALONG THE LENGTH OF PANELS

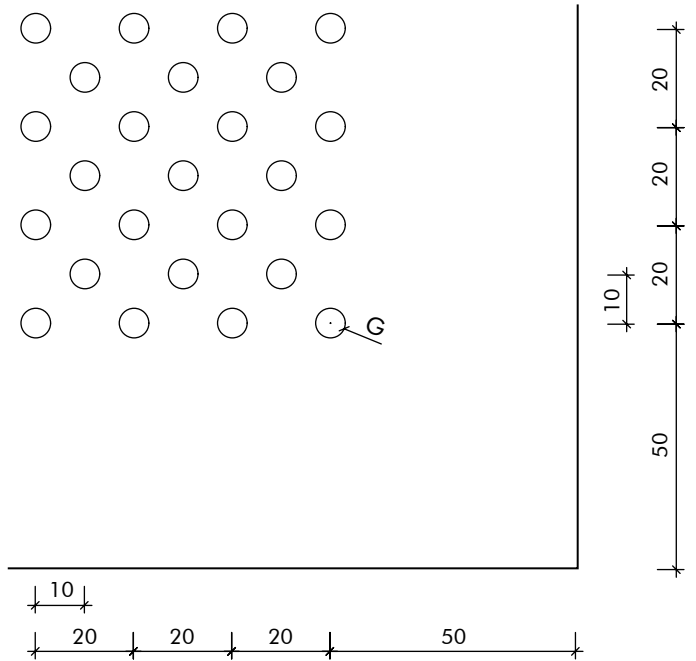
KEY-KOMPRESS

PERFORATED OPTIONS - KP1/20/G

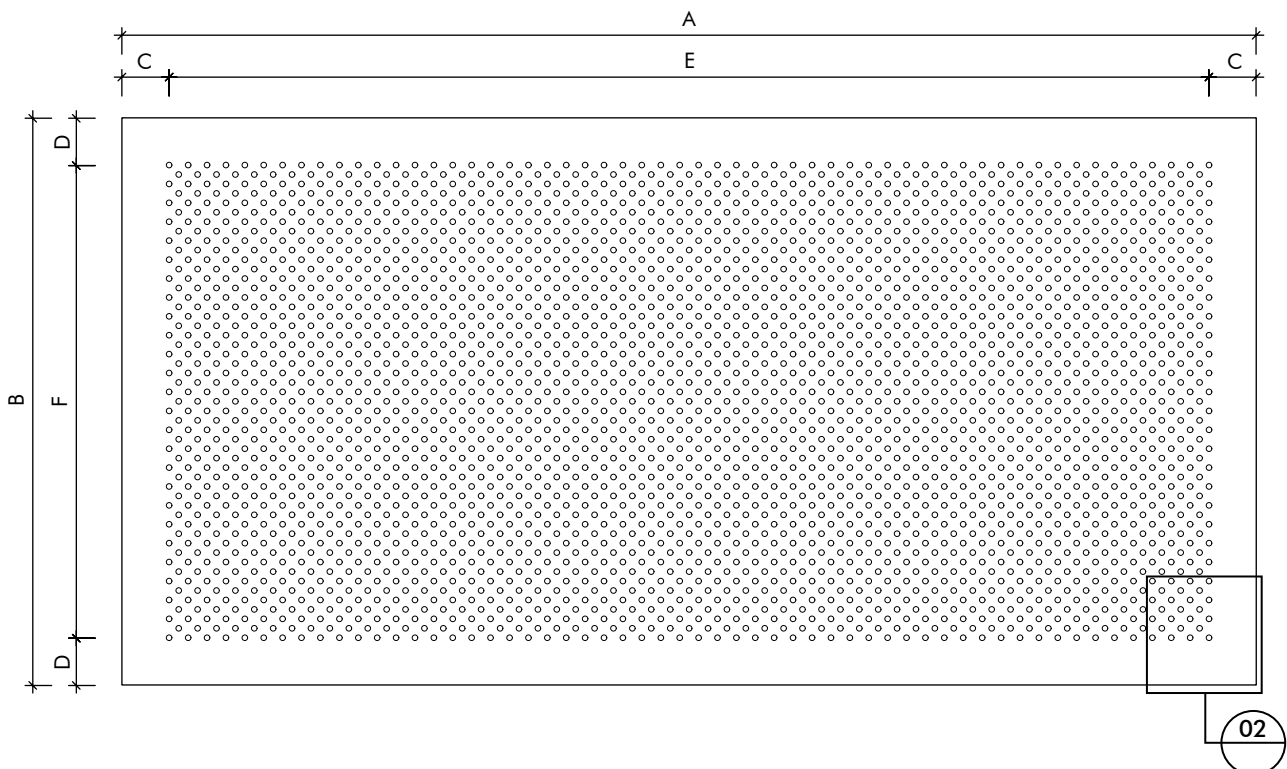
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP1
LAYOUT TYPE	DIAMOND
SPACING	20mm
BORDER	50mm 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



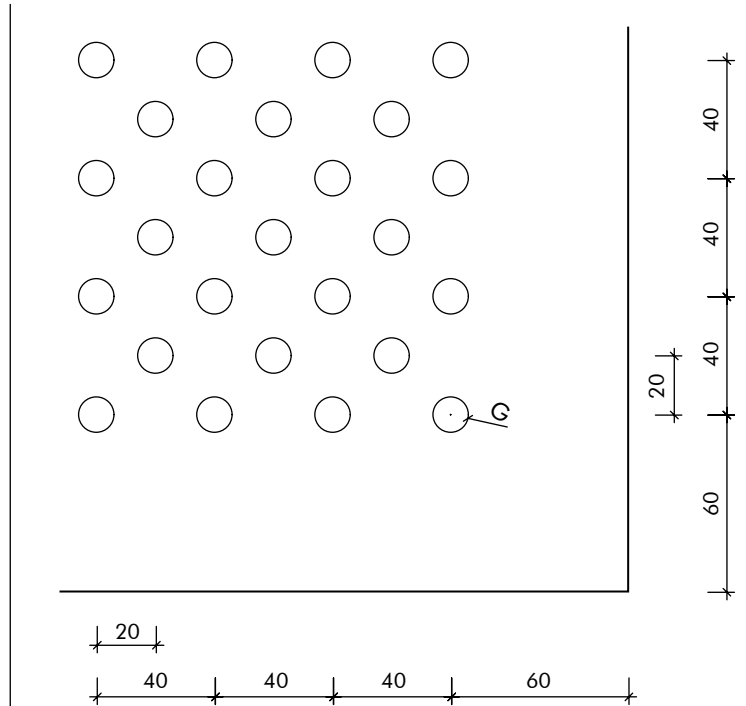
KEY-KOMPRESS

PERFORATED OPTIONS - KP1/40/G

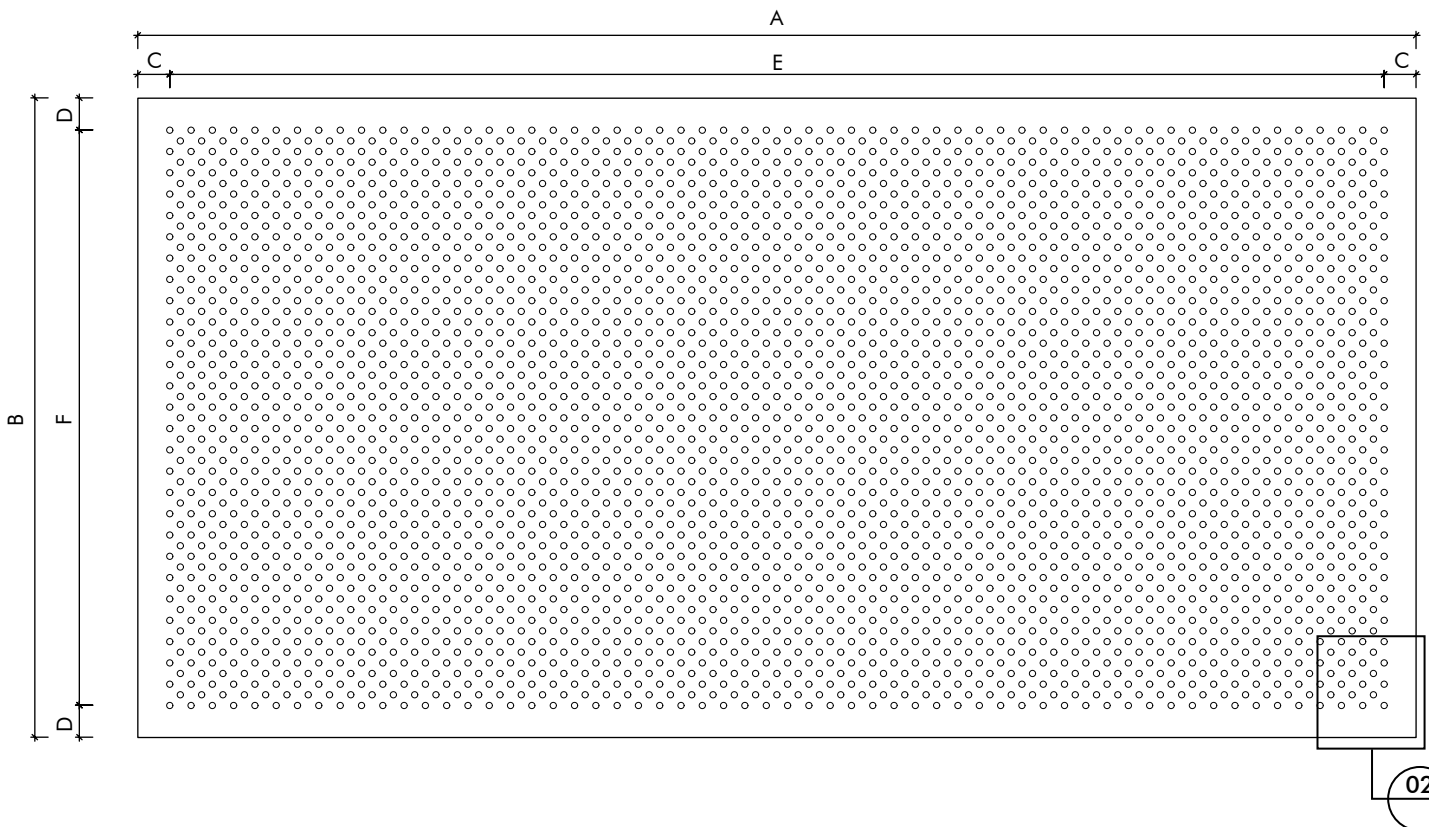
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP1
LAYOUT TYPE	DIAMOND
SPACING	40mm
BORDER	50mm 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



KEY-KOMPRESS

PERFORATED OPTIONS - KP2/20/G



LEGEND

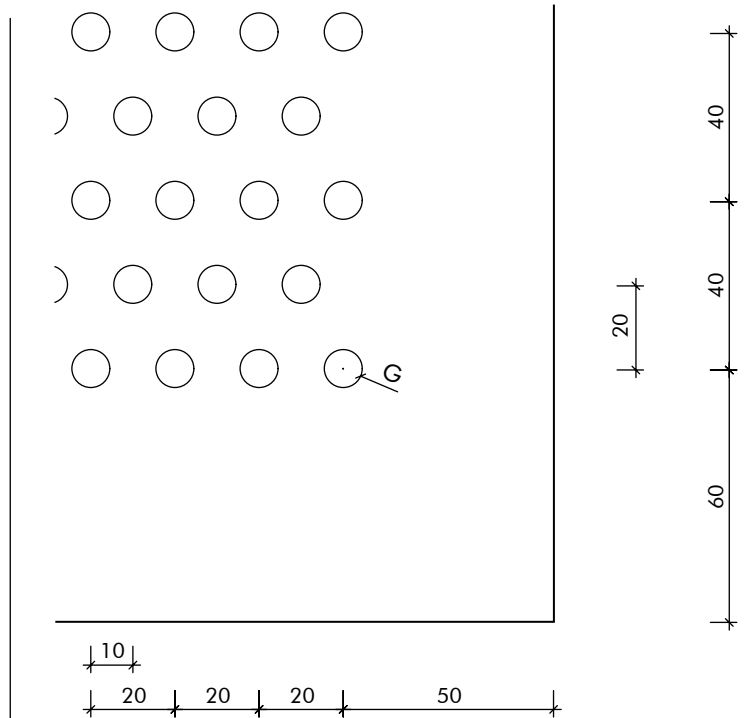
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION

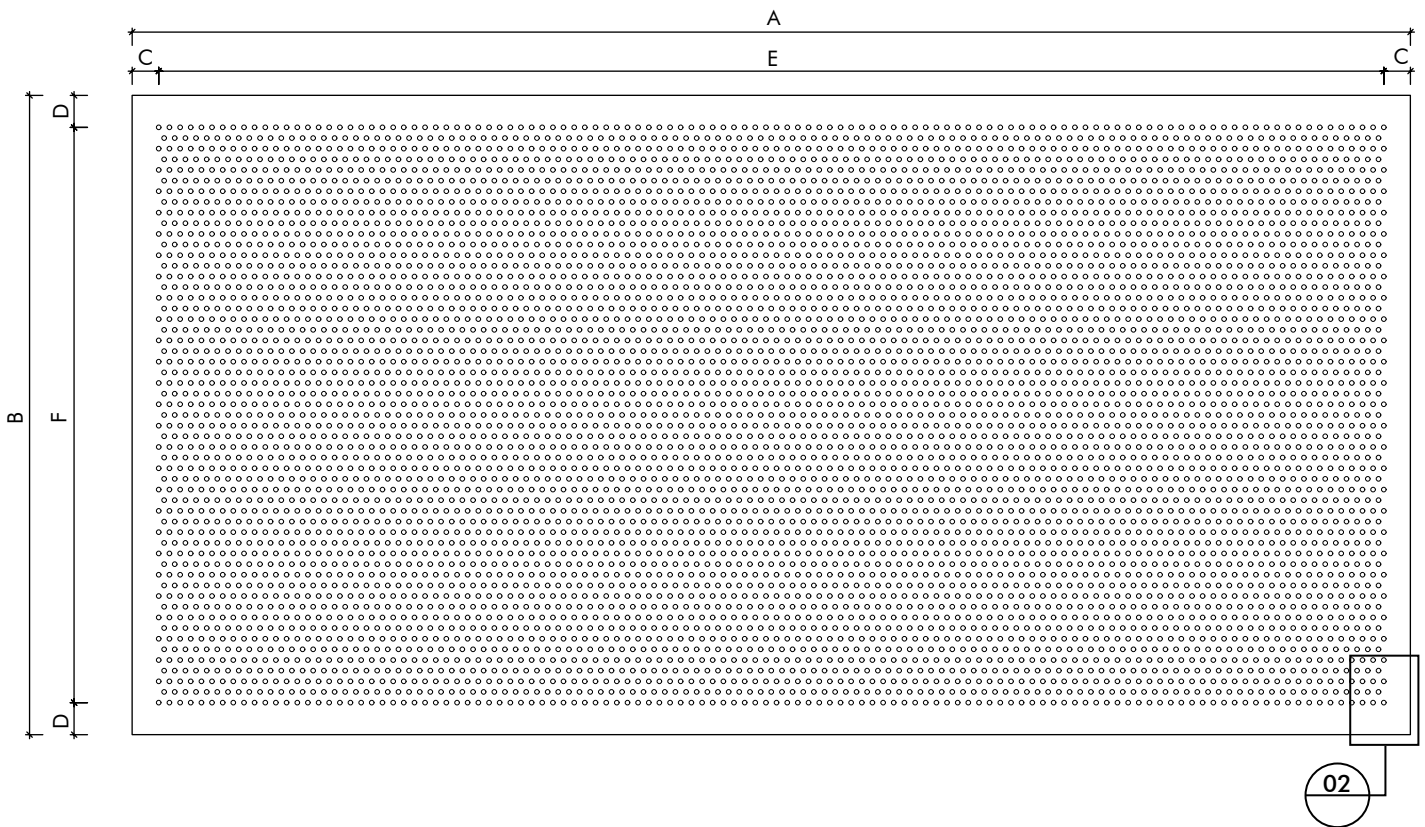
PATTERN	KP2
LAYOUT TYPE	DIAMOND
SPACING	20mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA

HOLE SIZE (mm)	Ø8	Ø9	Ø10	-	-	-
OPEN AREA (%)	12.7	16.1	19.8	-	-	-



02 PERFORATION DETAIL
Scale - NTS



KEY-KOMPRESS

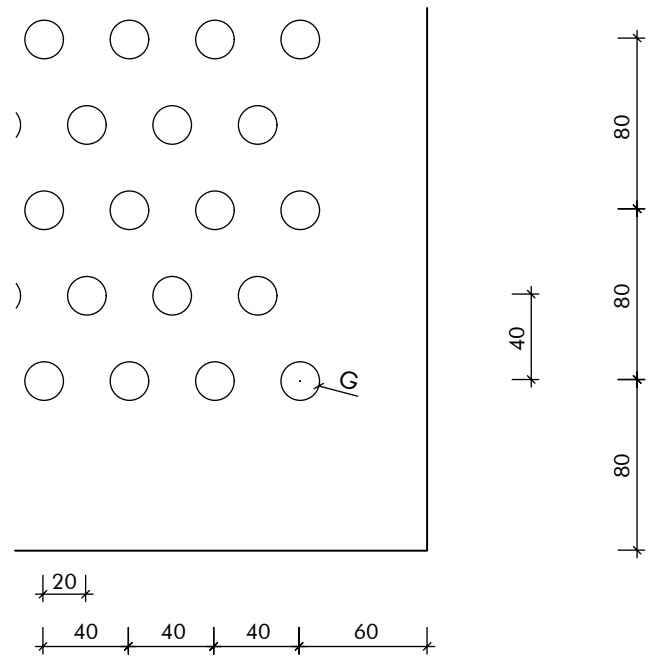
PERFORATED OPTIONS - KP2/40/G



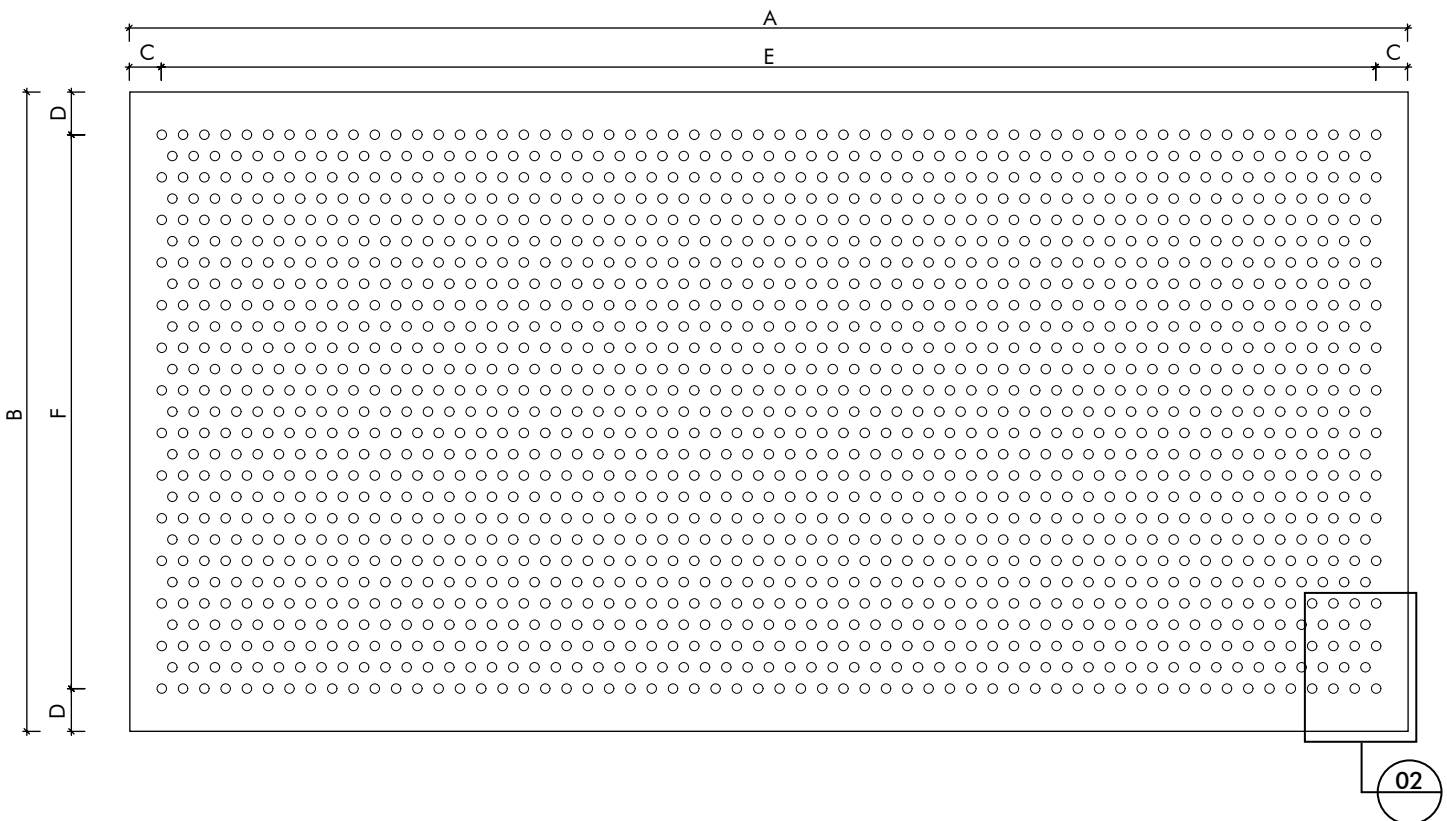
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP2
LAYOUT TYPE	DIAMOND
SPACING	40mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø18	Ø20	-	-	-	-
OPEN AREA (%)	16.3	20.0	-	-	-	-



02 PERFORATION DETAIL
Scale - NTS



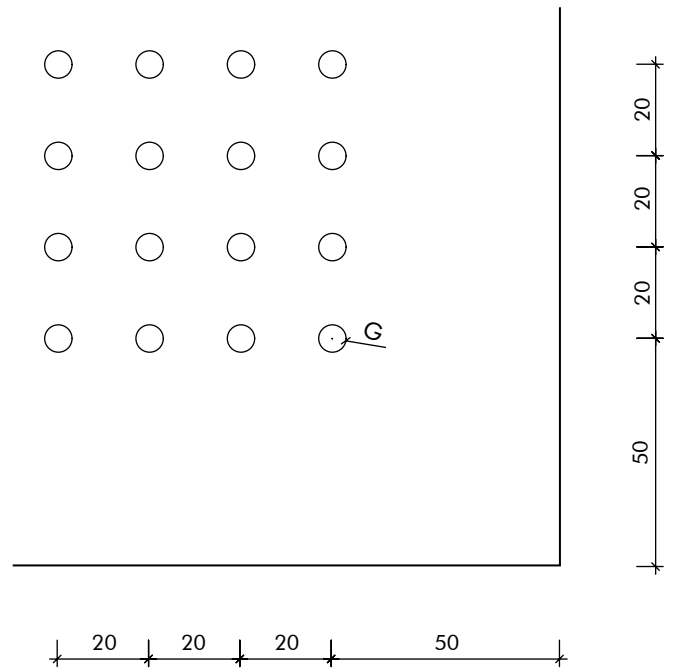
KEY-KOMPRESS

PERFORATED OPTIONS - KP3/20/G

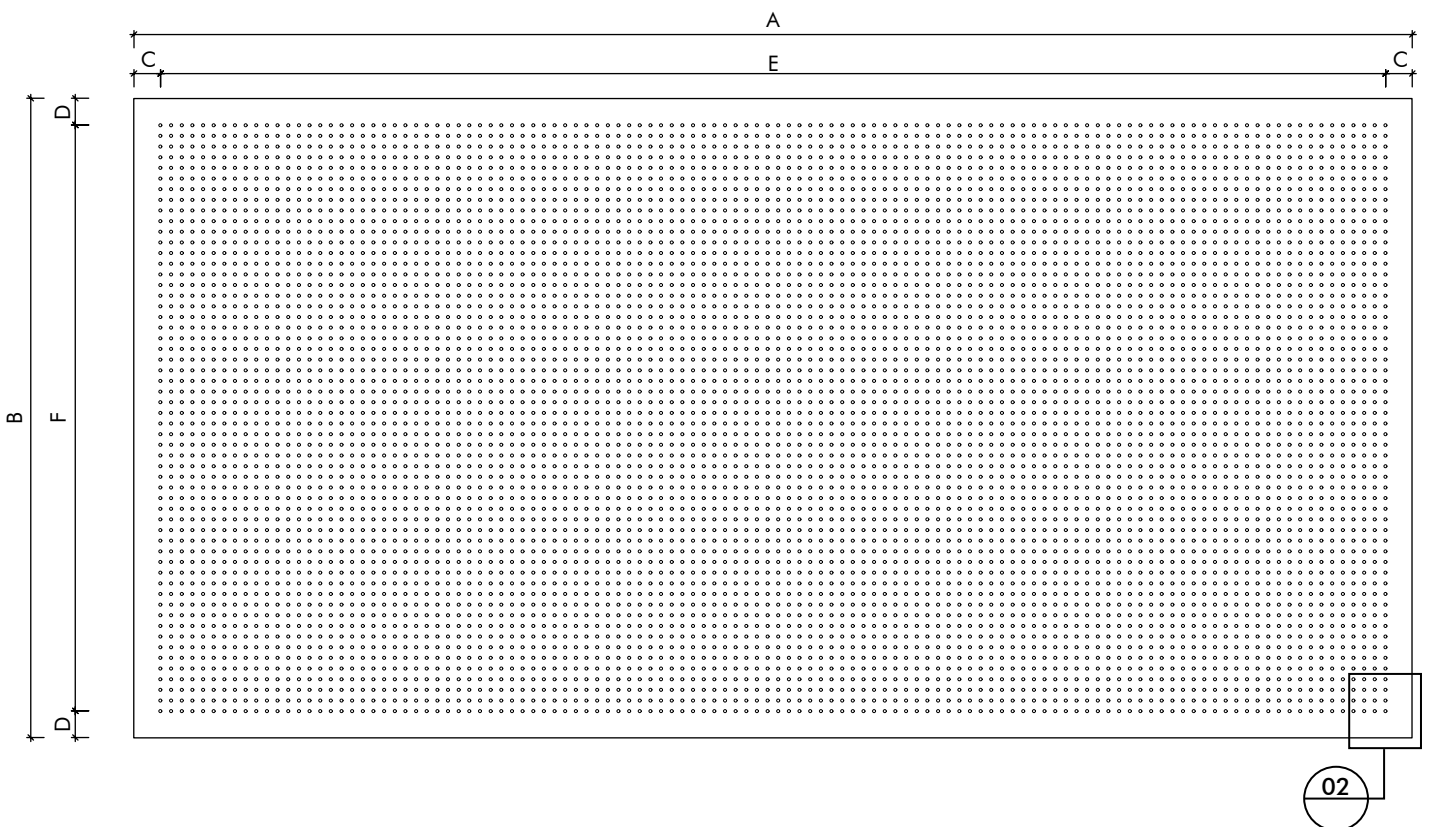
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP3
LAYOUT TYPE	SQUARE
SPACING	20mm
BORDER	50mm NOMINAL

PERFORATION / PERCENTAGE OF OPEN AREA						
HOLE SIZE (mm)	Ø6	Ø7	Ø8	Ø9	Ø10	-
OPEN AREA (%)	7.2	9.8	12.8	16.1	19.9	-



02 PERFORATION DETAIL
Scale - NTS



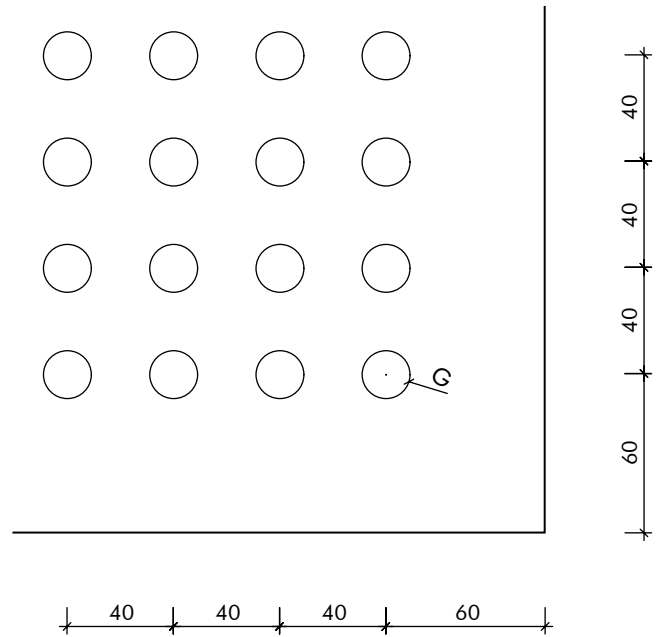
KEY-KOMPRESS

PERFORATED OPTIONS - KP3/40/G

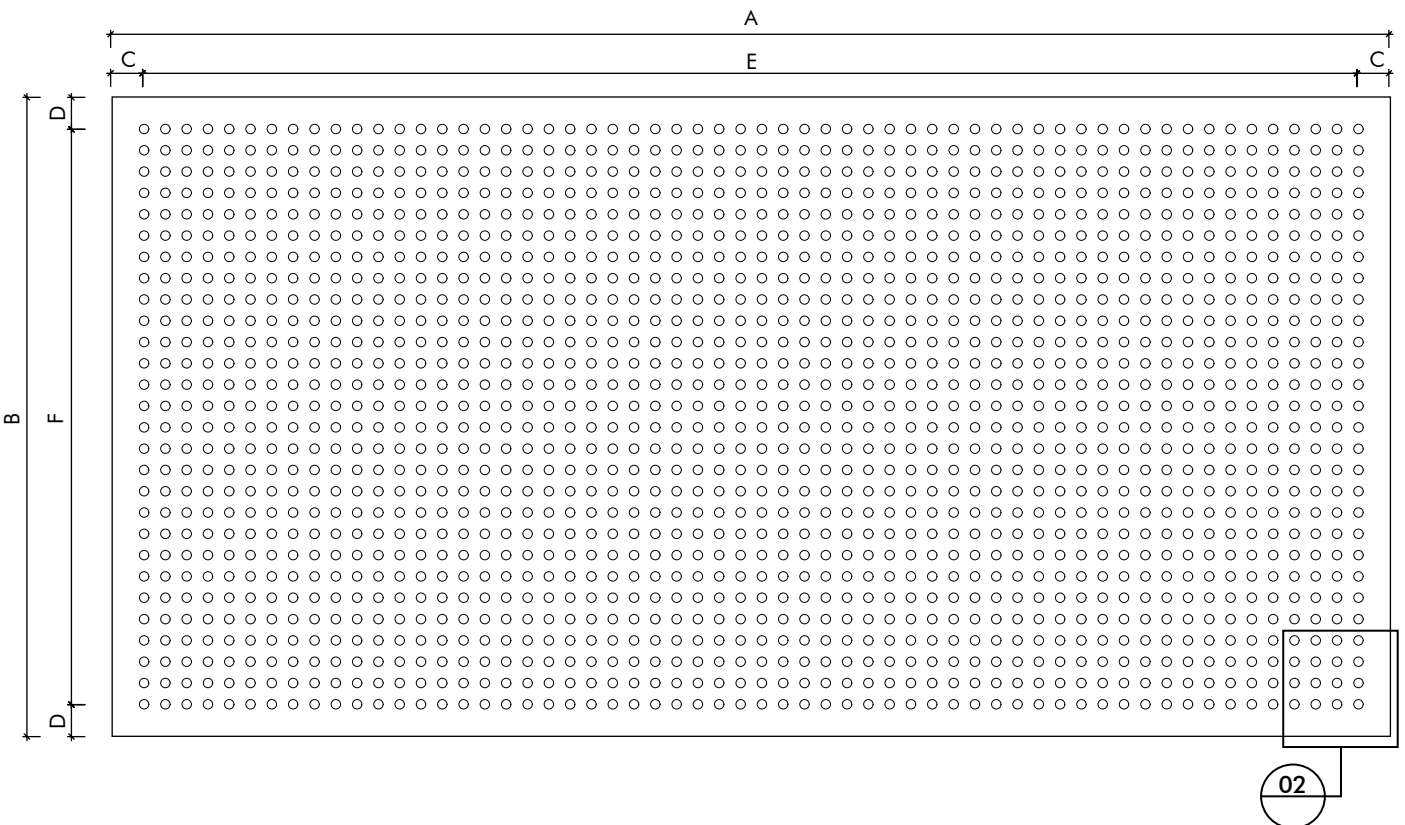
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP3
LAYOUT TYPE	SQUARE
SPACING	40mm
BORDER	50mm NOMINAL

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



02 PERFORATION DETAIL
Scale - NTS



KEY-KOMPRESS

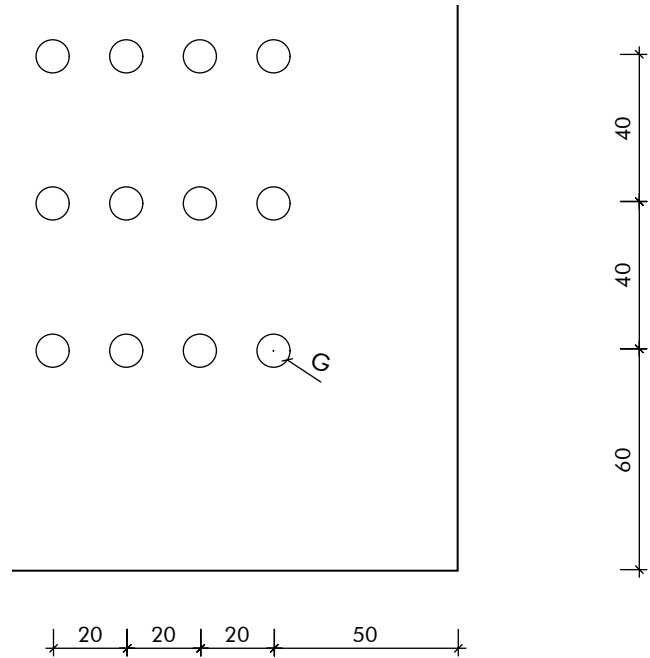
PERFORATED OPTIONS - KP4/20/G



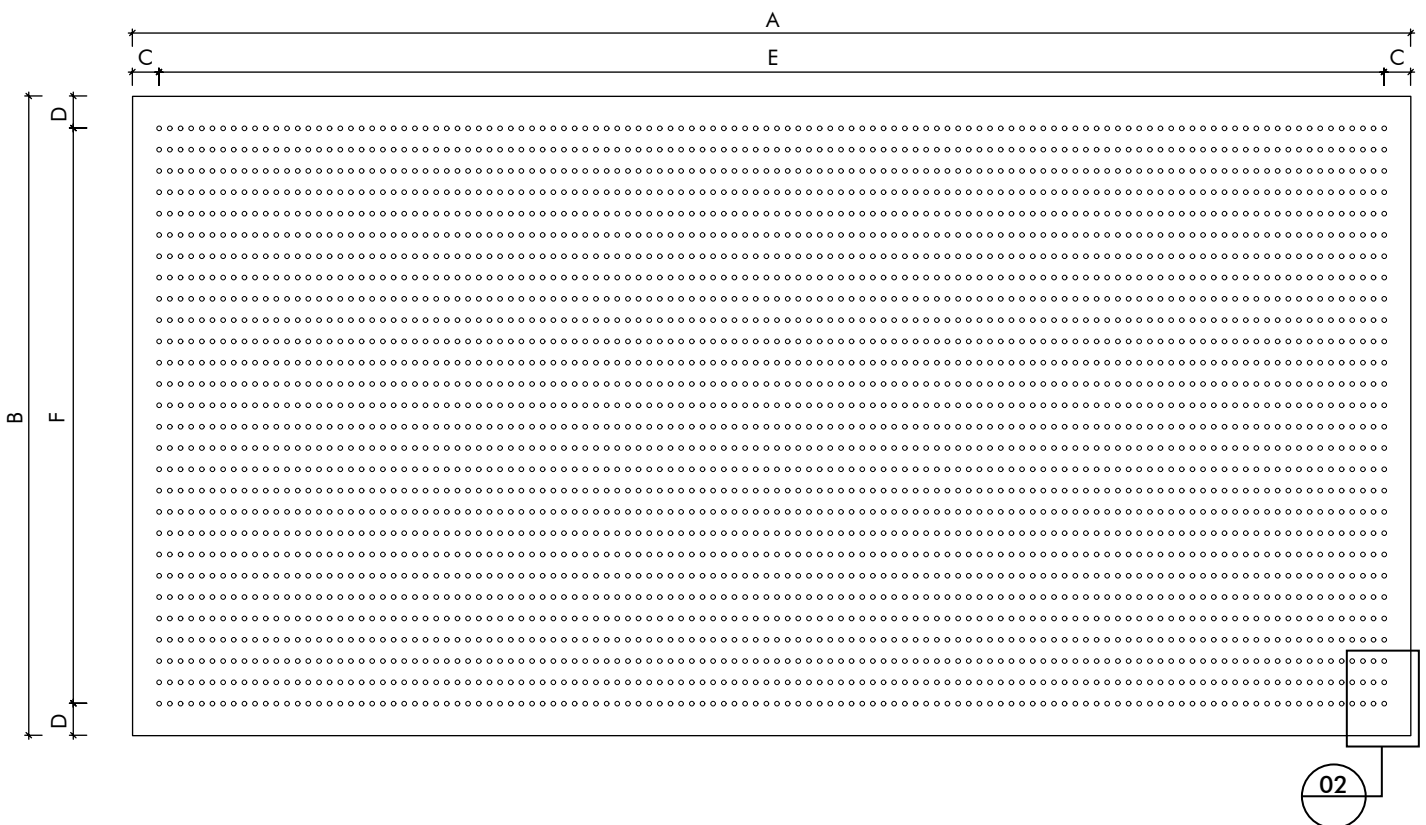
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP4
LAYOUT TYPE	SQUARE
SPACING	20mm
BORDER	50mm NOMINAL

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



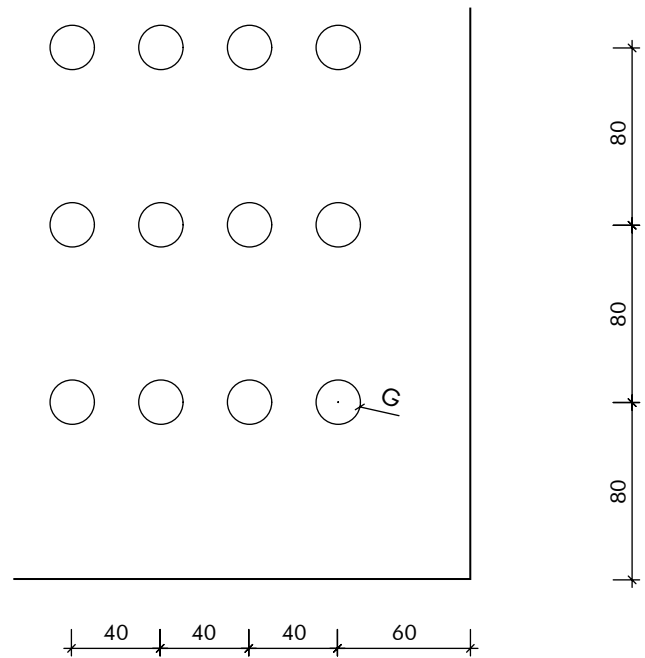
02 PERFORATION DETAIL
Scale - NTS



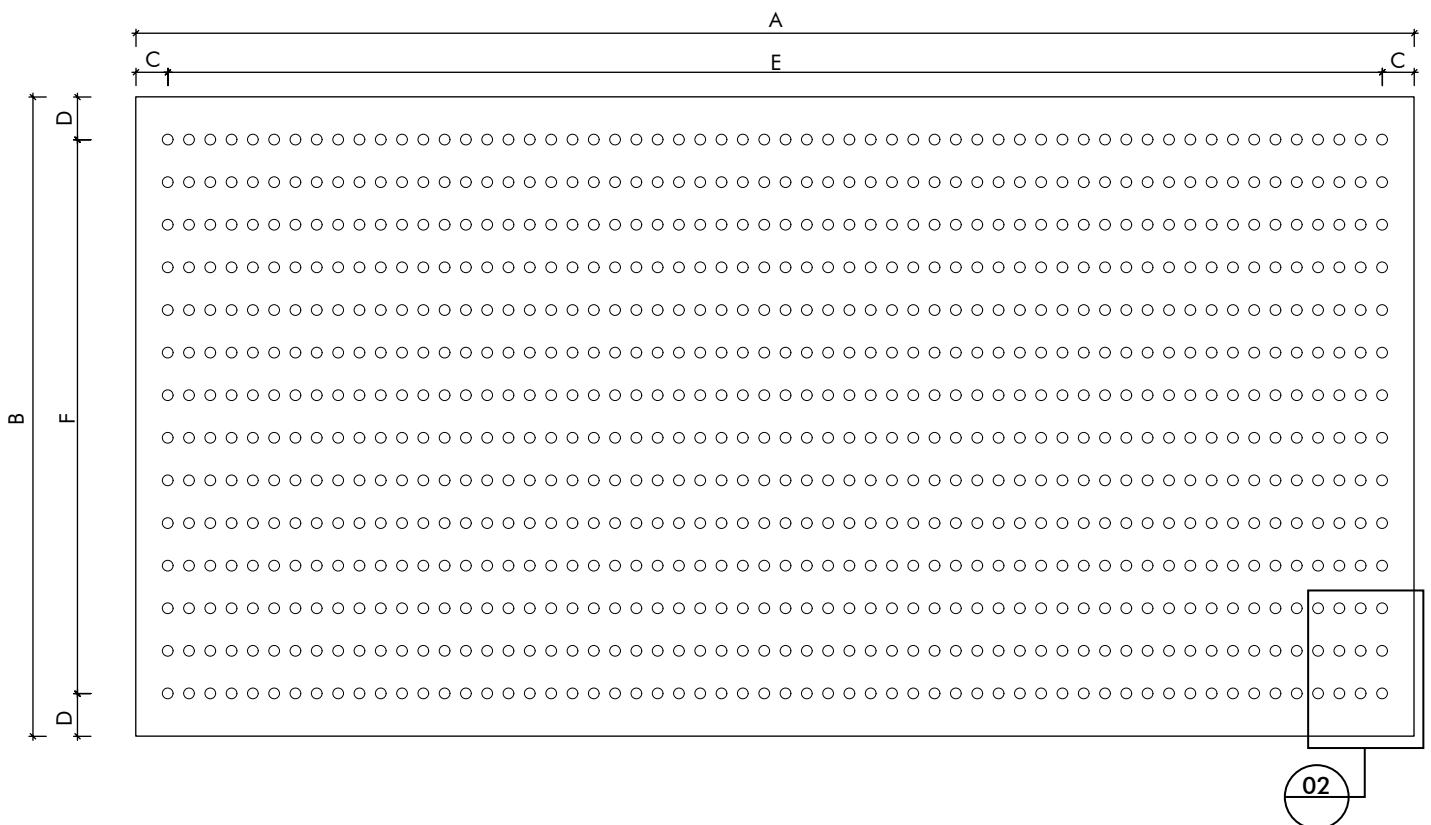
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

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-KOMPRESS

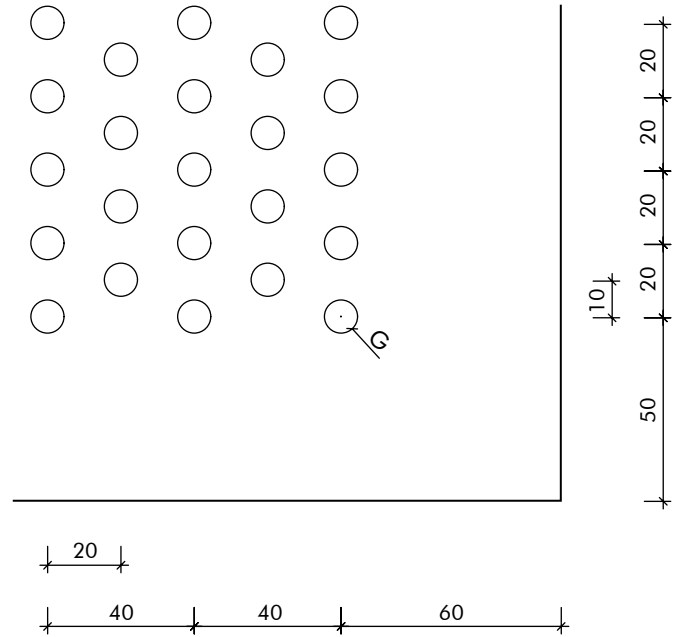
PERFORATED OPTIONS - KP5/40/G



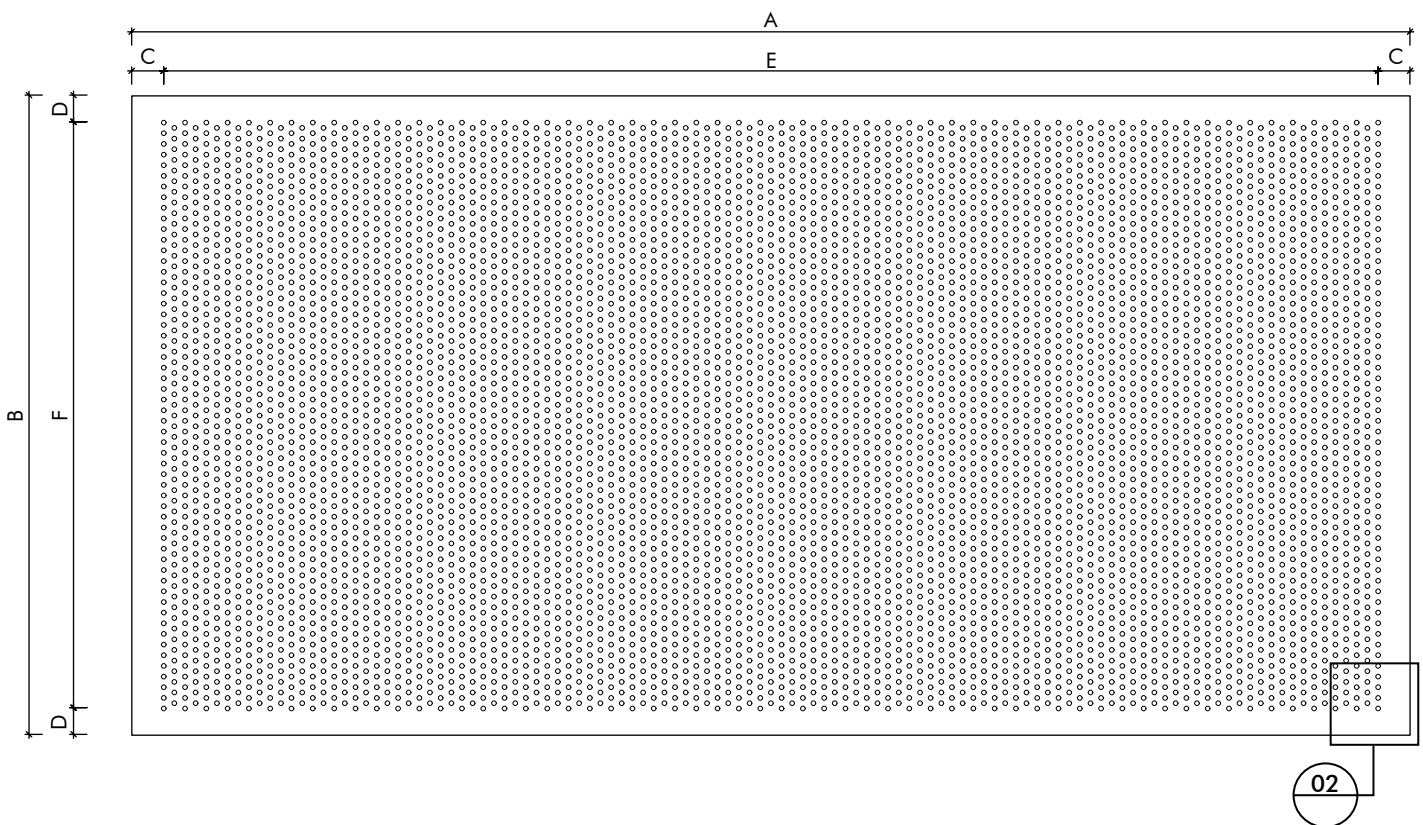
LEGEND	
A	PANEL LENGTH
B	PANEL WIDTH
C	BORDER IN LENGTH
D	BORDER IN WIDTH
E	PERFORATION SIZE IN LENGTH
F	PERFORATION SIZE IN WIDTH
G	DIAMETER OF HOLES

KEY INFORMATION	
PATTERN	KP5
LAYOUT TYPE	DIAMOND
SPACING	40mm
BORDER	50mm 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





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