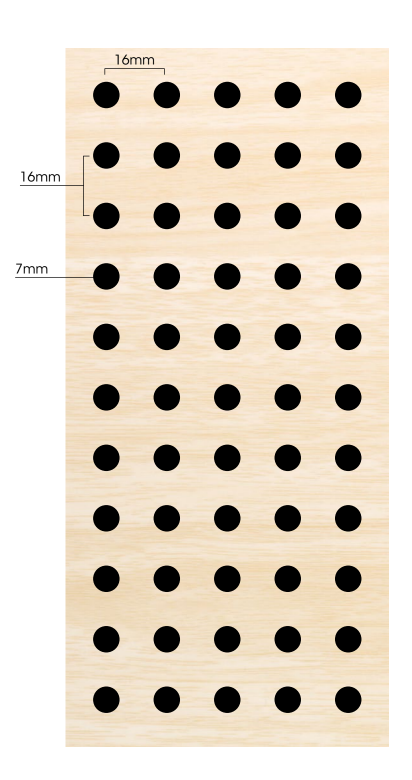
STANDARD PERFORATIONS



PATTERN:

716R

DESCRIPTION:

7mm diameter round holes arranged in an aligned pattern on 16mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

14.6%

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

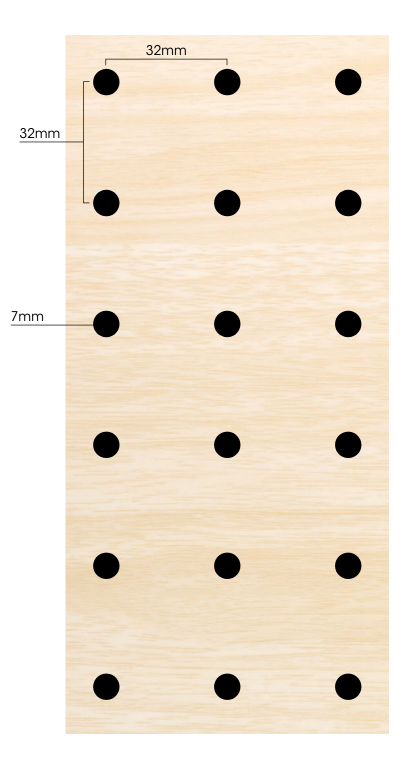
MOUNTING METHOD:

Type A (wall mount) - NRC .80 - .90
Type E (ceiling mount 16" airspace) - NRC .80 - .90

SCALE:



STANDARD PERFORATIONS



PATTERN:

732R

DESCRIPTION:

7mm diameter round holes arranged in an aligned pattern on 32mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

4%

BACKING MATERIAL:

SoundTex acoustic textile 2" 3lb Insulation

TEST METHOD:

C 423-01

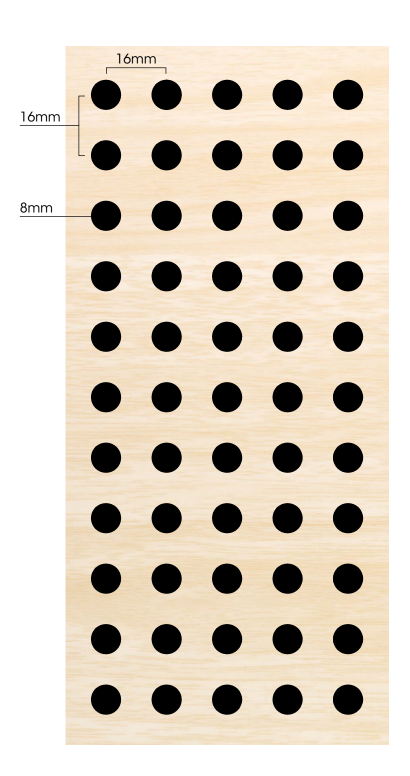
MOUNTING METHOD:

Type A (wall mount) - NRC .40
Type E (ceiling mount 16" airspace) - NRC .45

SCALE:



STANDARD PERFORATIONS



PATTERN:

816R

DESCRIPTION:

8mm diameter round holes arranged in an aligned pattern on 16mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

19.6%

BACKING MATERIAL:

SoundTex acoustic textile 2" 3lb Insulation

TEST METHOD:

C 423-01

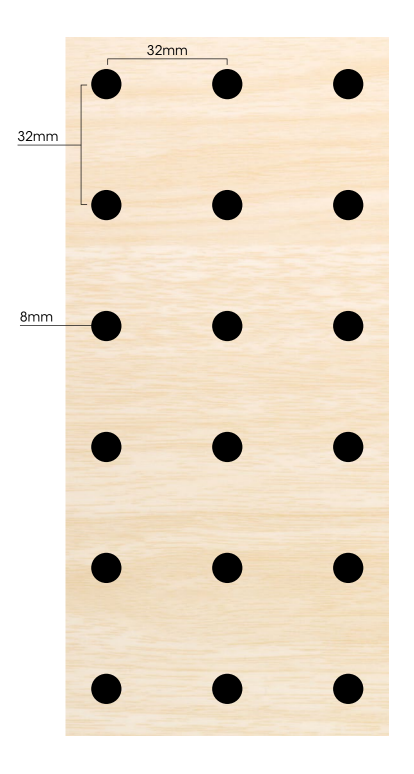
MOUNTING METHOD:

Type A (wall mount) - NRC .70
Type E (ceiling mount 16" airspace) - NRC .75

SCALE:



STANDARD PERFORATIONS



PATTERN:

832R

DESCRIPTION:

8mm diameter round holes arranged in an aligned pattern on 32mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

6.2%

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

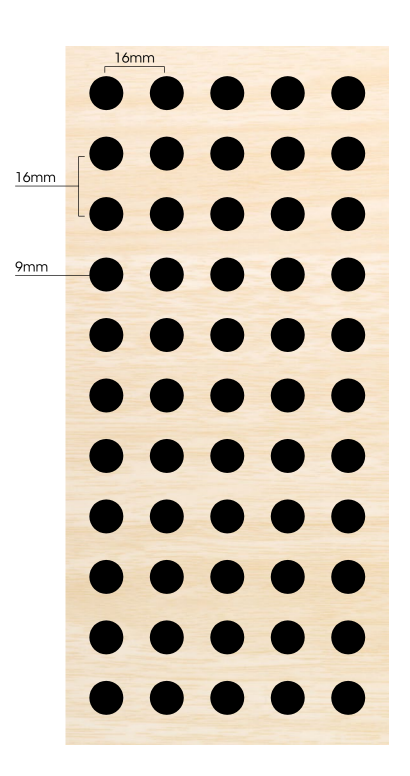
MOUNTING METHOD:

Type A (wall mount) - NRC .55 - .65 Type E (ceiling mount 16" airspace) - NRC .50 - .60

SCALE:



STANDARD PERFORATIONS



PATTERN:

916R

DESCRIPTION:

9mm diameter round holes arranged in an aligned pattern on 16mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

24%

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

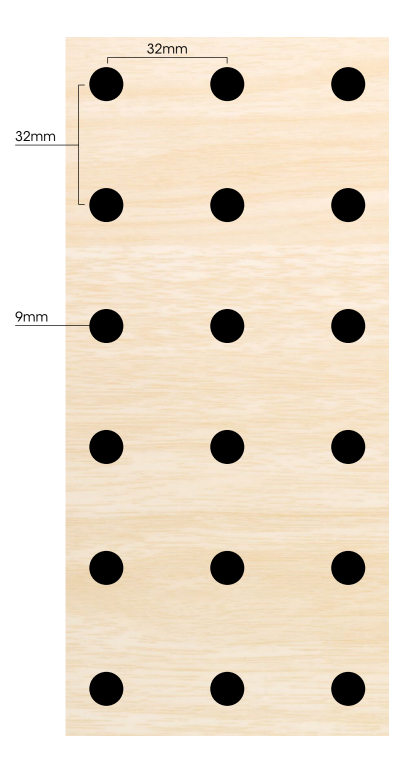
MOUNTING METHOD:

Type A (wall mount) - NRC .80 - .90
Type E (ceiling mount 16" airspace) - NRC .80 - .90

SCALE:



STANDARD PERFORATIONS



PATTERN:

932R

DESCRIPTION:

9mm diameter round holes arranged in an aligned pattern on 32mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

6.2%

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

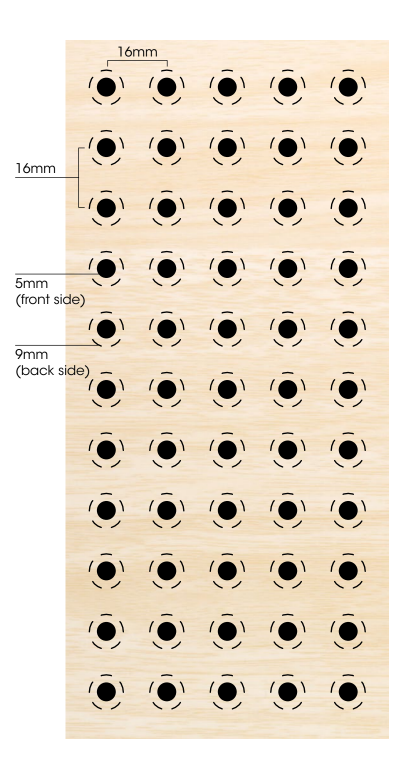
MOUNTING METHOD:

Type A (wall mount) - NRC .55 - .65 Type E (ceiling mount 16" airspace) - NRC .50 - .60

SCALE:



STANDARD DUAL PERFORATIONS



PATTERN:

5916R

DESCRIPTION:

Dual Perforation 5mm face / 9mm rear arranged in an aligned pattern on 16mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

7.5%

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

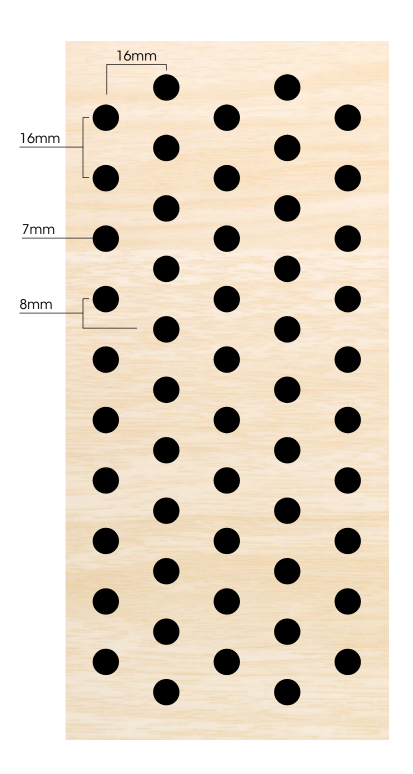
MOUNTING METHOD:

Type A (wall mount) - NRC .80 - .90
Type E (ceiling mount 16" airspace) - NRC .75 - .85

SCALE:



STANDARD PERFORATIONS



PATTERN:

7816R – Diagonal Hole Pattern

DESCRIPTION:

7mm diameter round holes arranged in an aligned diagonal pattern on 16mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

30%

BACKING MATERIAL:

SoundTex acoustic textile 2" 3lb Insulation

TEST METHOD:

C 423-01

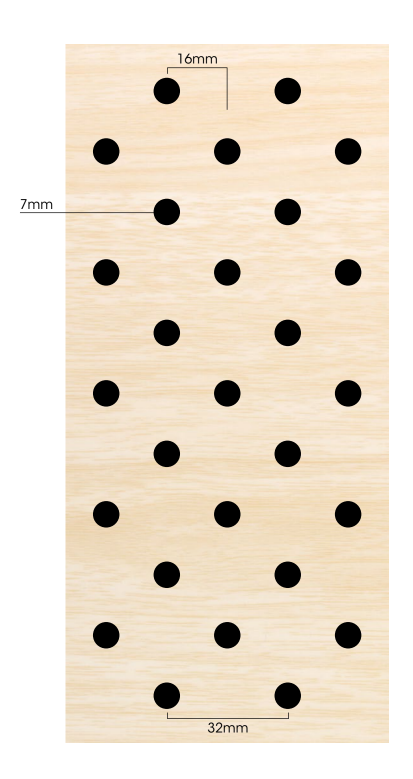
MOUNTING METHOD:

Type A (wall mount) - NRC .80 - .90
Type E (ceiling mount 16" airspace) - NRC .80 - .90

SCALE:



STANDARD PERFORATIONS



PATTERN:

71632IR – Diagonal Hole Pattern

DESCRIPTION:

7mm diameter round holes arranged in an aligned diagonal pattern on 16mm centers

BASE MATERIAL:

13 - 16mm MDF

OPEN AREA:

7.2%

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

MOUNTING METHOD:

Type A (wall mount) - NRC .60 - .70

Type E (ceiling mount 16" airspace) - NRC .65 - .75

SCALE:



8mm

5_mm -(0) (0)

PATTERN:

Microperf

DESCRIPTION:

Dual Perforation 1.5mm or 2mm face, 5mm rear arranged in an aligned pattern on 8mm centers

BASE MATERIAL:

16mm MDF

OPEN AREA:

2.8% - Face 30.6% - Rear

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

MOUNTING METHOD:

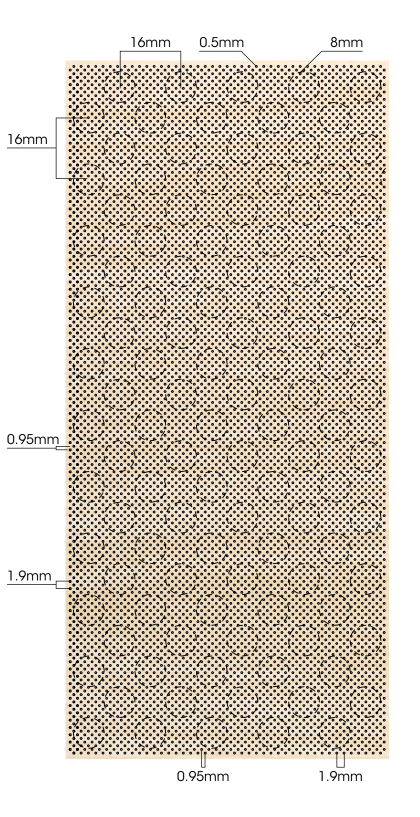
Type A (wall mount) - NRC .65

Type E (ceiling mount 16" airspace) - NRC .65

SCALE:



NANO PERFORATIONS



PATTERN:

Nano-Perf 0.5

DESCRIPTION:

Dual Perforations

FACE: 0.5mm hole spaced at 1.9mm O.C.

equilateral triangle pattern

REAR: 8mm hole spaced at 16mm O.C. equilateral triangle pattern

BASE MATERIAL:

16mm MDF

OPEN AREA:

8.2% - Face

23.9% - Rear

BACKING MATERIAL:

SoundTex Acoustic Textile

2" 3lb Insulation

TEST METHOD:

C 423-01

MOUNTING METHOD:

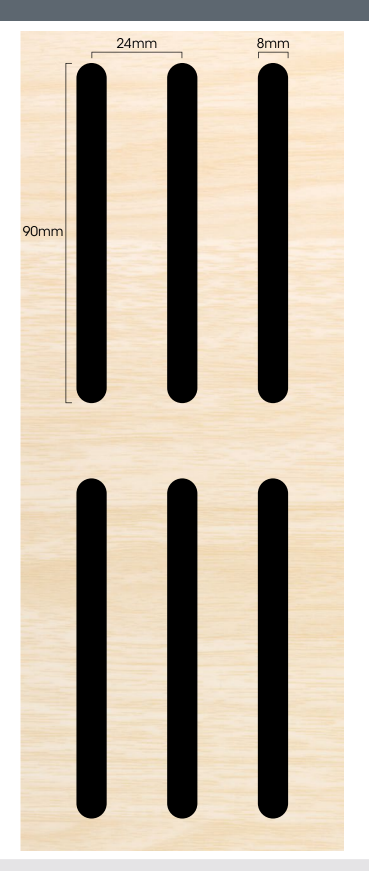
Type A (wall mount) - NRC .90

Type E (ceiling mount 16" airspace) - NRC .90

SCALE:



STANDARD PERFORATIONS



PATTERN:

89024SLR

DESCRIPTION:

8 mm wide x 90 mm long slots arranged in an aligned pattern on 24 mm centers

BASE MATERIAL:

16mm MDF

OPEN AREA:

24%

BACKING MATERIAL:

SoundTex Acoustic Textile 2" 3lb Insulation

TEST METHOD:

C 423-01

MOUNTING METHOD:

Type A (wall mount) - NRC .90
Type E (ceiling mount 16" airspace) - NRC .85 - .90

SCALE:

