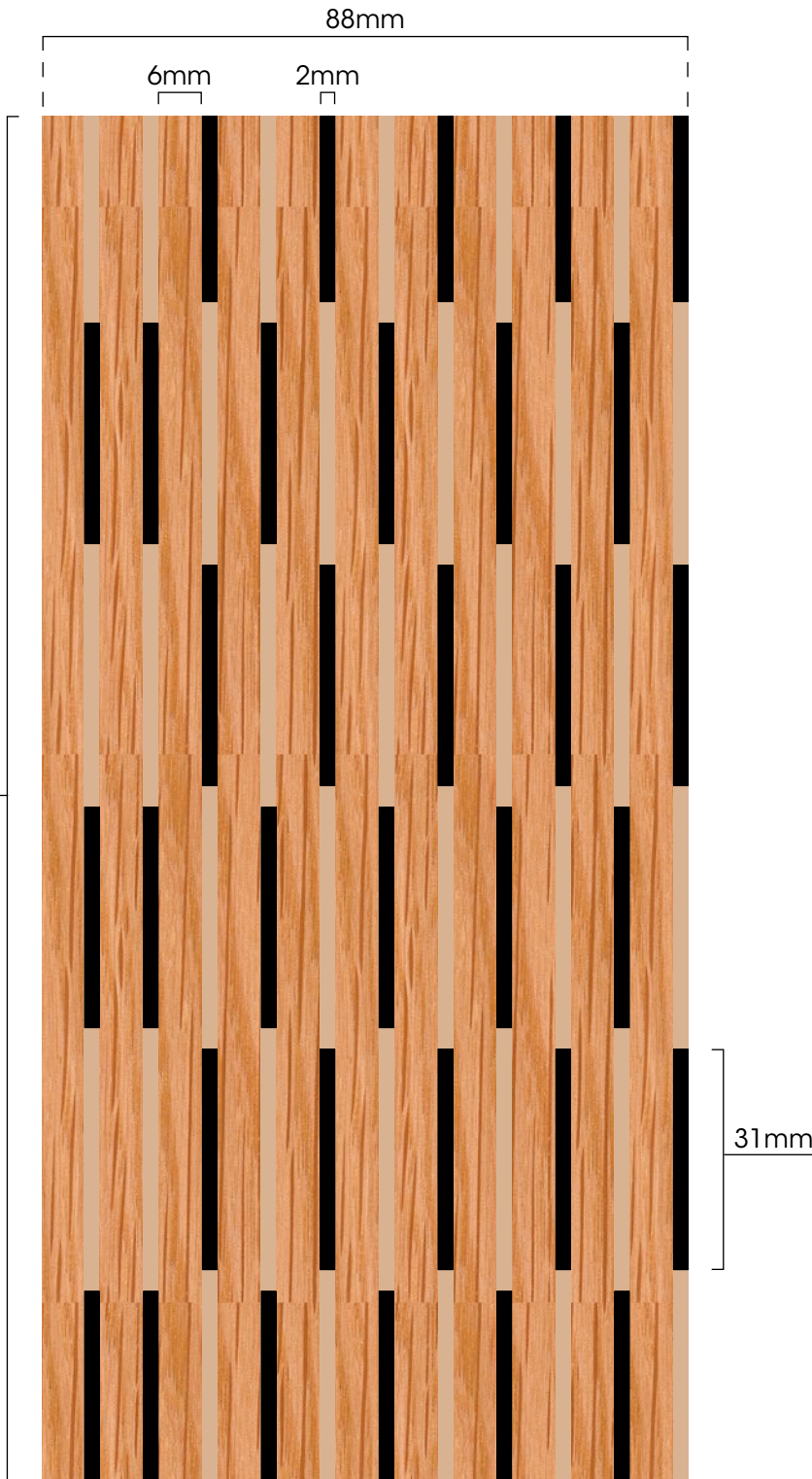


WOODLINE

GROOVE PATTERNS



Veneer Shown: American Oak (Red)

PATTERN:

Groove 6/2

DESCRIPTION:

6mm veneer face with 2mm grooves

BASE MATERIAL:

17mm MDF

OPEN AREA:

11%

BACKING MATERIAL:

SoundTex acoustic textile

TEST METHOD:

C 423-01

MOUNTING METHOD:

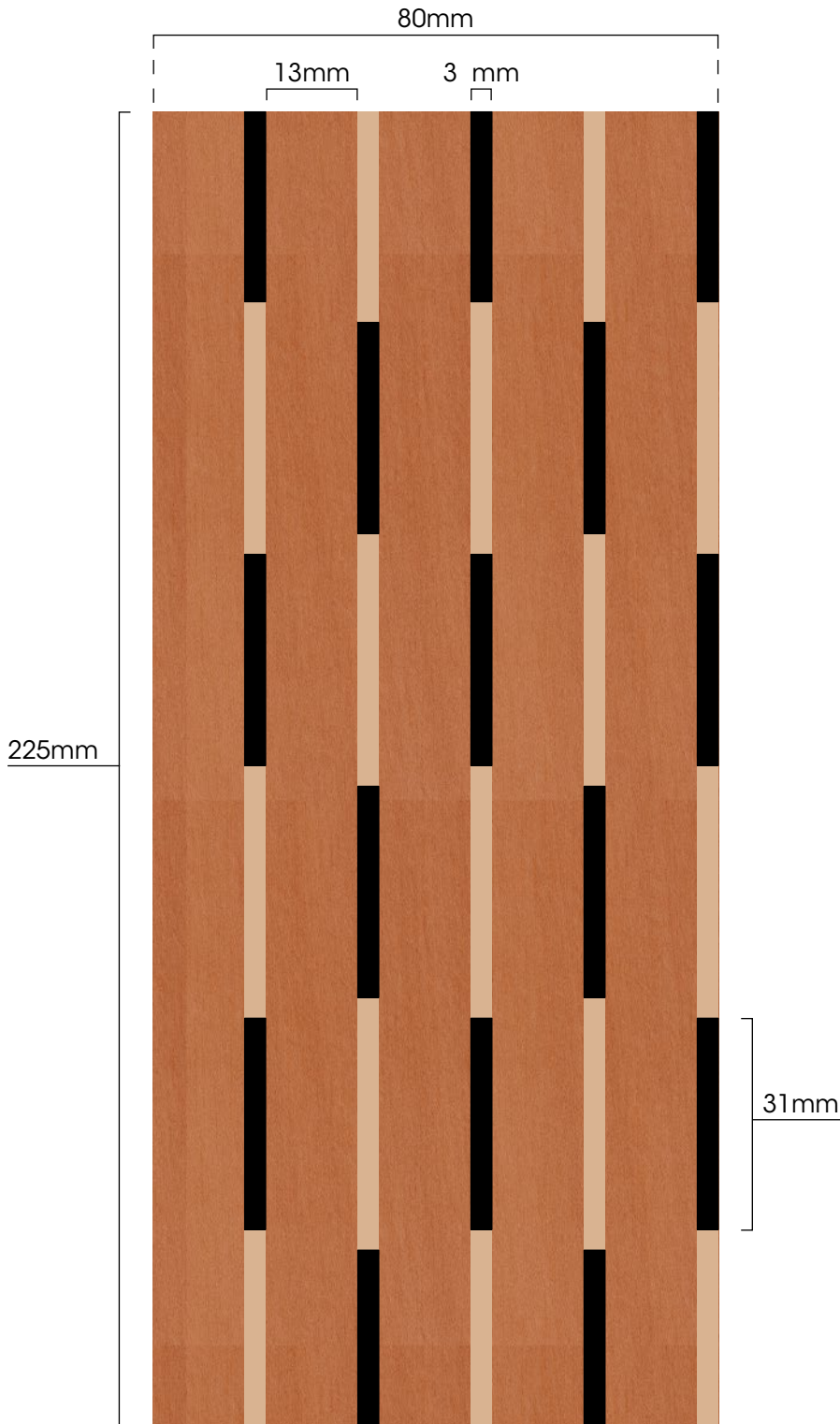
Type A (wall mount) - NRC .70 - .90

SCALE:

1:1

WOODLINE

GROOVE PATTERNS



Veneer Shown: Pear

PATTERN:

Groove 13/3

DESCRIPTION:

13mm veneer face with 3mm grooves

BASE MATERIAL:

17mm MDF

OPEN AREA:

8%

BACKING MATERIAL:

SoundTex acoustic textile

TEST METHOD:

C 423-01

MOUNTING METHOD:

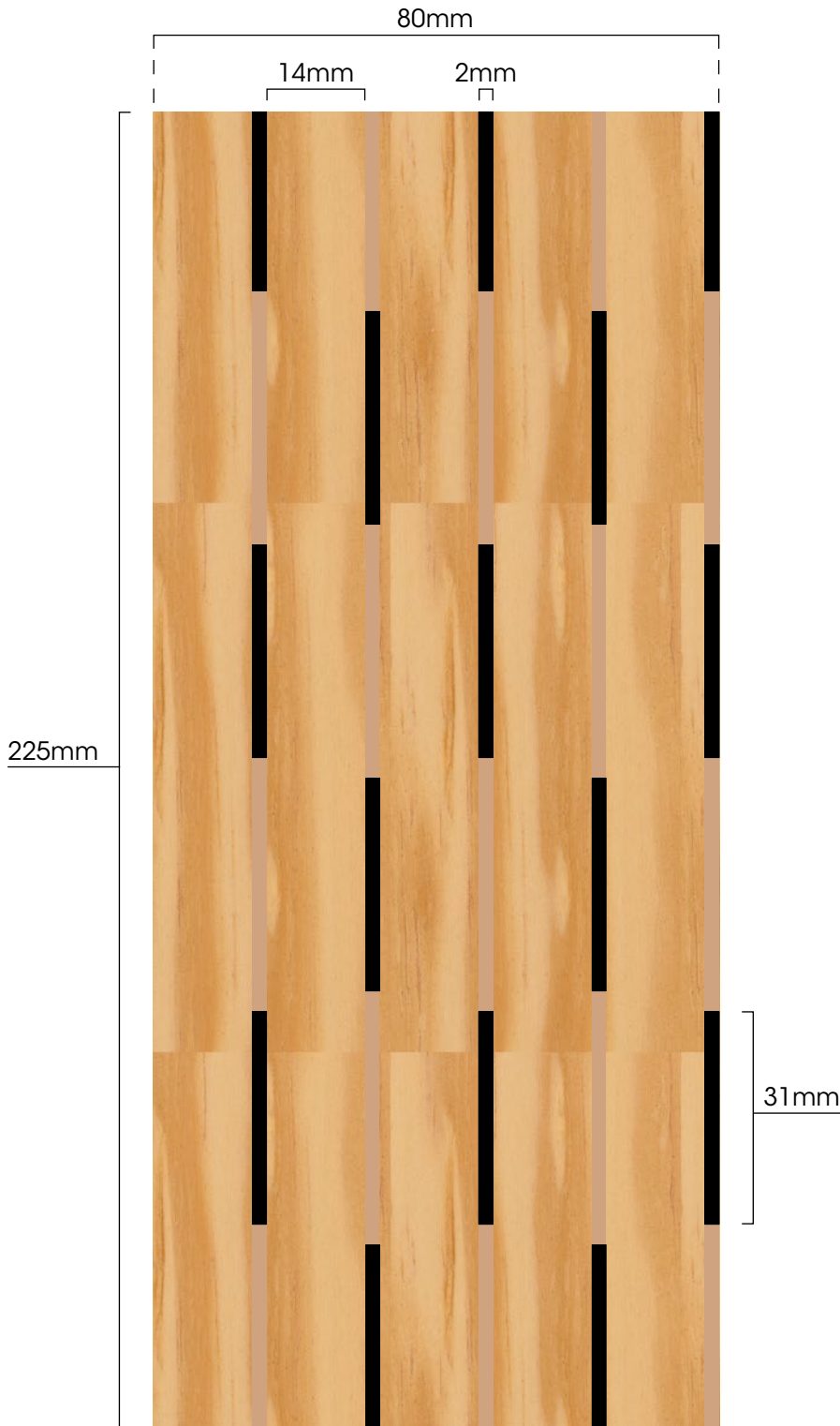
Type A (wall mount) - NRC .70 - .85

SCALE:

1:1

WOODLINE

GROOVE PATTERNS



Veneer Shown: Oregon Pine

PATTERN:

Groove 14/2

DESCRIPTION:

14mm veneer face with 2mm grooves

BASE MATERIAL:

17mm MDF

OPEN AREA:

5%

BACKING MATERIAL:

SoundTex acoustic textile

TEST METHOD:

C 423-01

MOUNTING METHOD:

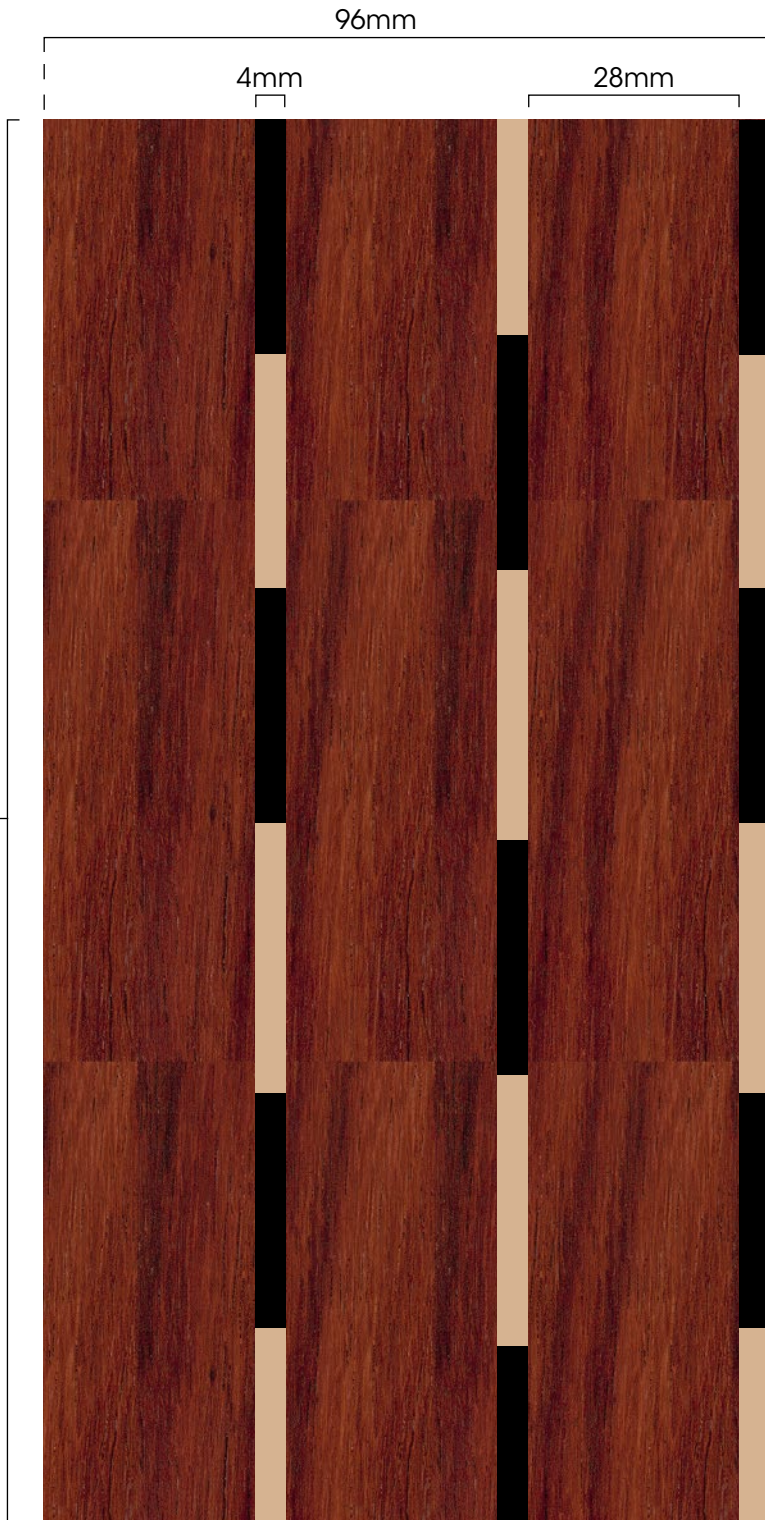
Type A (wall mount) - NRC .55 - .80

SCALE:

1:1

WOODLINE

GROOVE PATTERNS



PATTERN:

Groove 28/4

DESCRIPTION:

28mm veneer face with 4mm grooves

BASE MATERIAL:

17mm MDF

OPEN AREA:

4%

BACKING MATERIAL:

SoundTex acoustic textile

TEST METHOD:

C 423-01

MOUNTING METHOD:

Type A (wall mount) - NRC .55 - .65

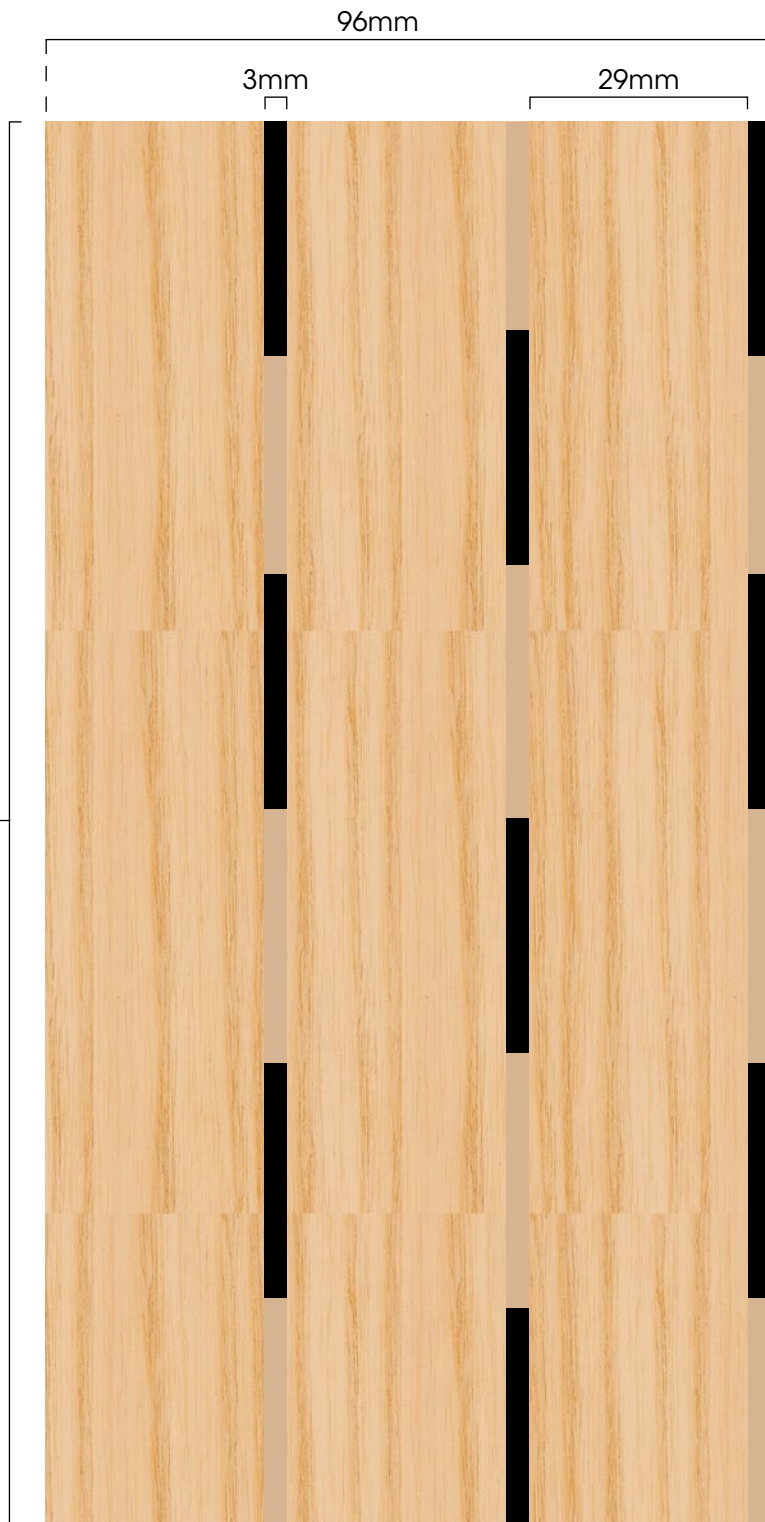
SCALE:

1:1

Veneer Shown: Rosewood

WOODLINE

GROOVE PATTERNS



Veneer Shown: Ash

PATTERN:

Groove 29/3

DESCRIPTION:

29mm veneer face with 3mm grooves

BASE MATERIAL:

17mm MDF

OPEN AREA:

3%

BACKING MATERIAL:

SoundTex acoustic textile

TEST METHOD:

C 423-01

MOUNTING METHOD:

Type A (wall mount) - NRC .55 - .65

SCALE:

1:1