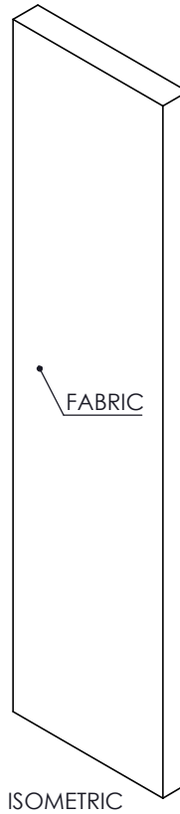
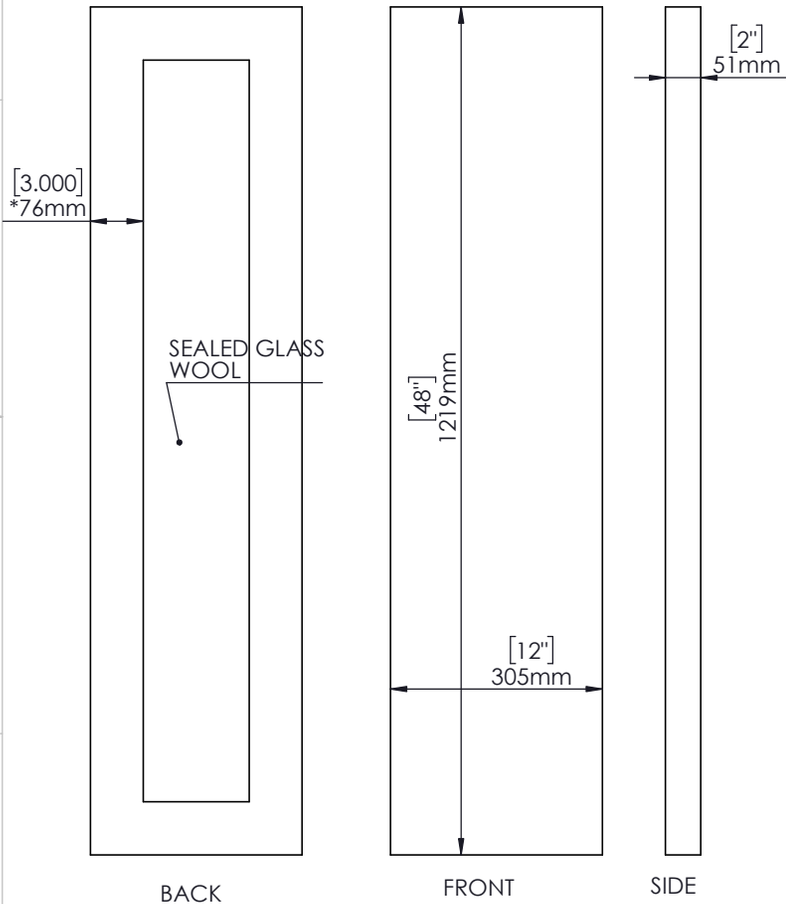


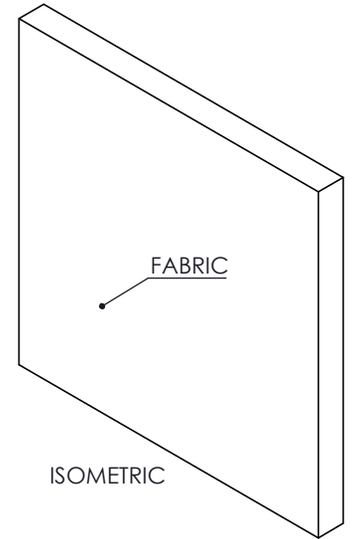
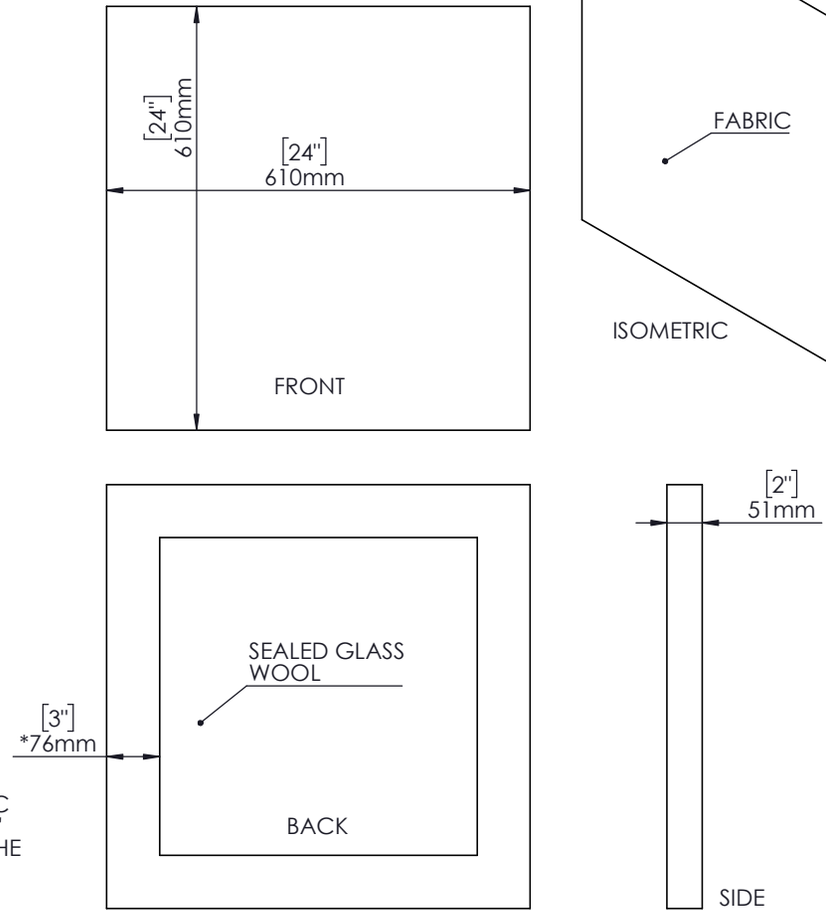
CLARITY KIT

CONTROL COLUMN X 6



*NOTE: ONLY FABRIC PANELS HAVE THE 3" FABRIC WRAP ON THE BACK.

CONTROL CUBE X 6



THIRD ANGLE PROJECTION



FINISH - Fabric: Porous Acrylic
MATERIAL - 6lbs High Density Glass Wool

UNLESS OTHERWISE SPECIFIED

TOLERANCES

METRIC

X = ± 0.25mm

XX = ± 0.15mm

Angles X° = ± 0.5° XXX° = ± 0.25°

PRIMACOUSTIC
a division of RADIAL ENGINEERING LTD.
1845 Kingsway Ave Unit 1165
Port Coquitlam, BC V3C 1S9
Tel: (604) 942 1001



TITLE:

BROADWAY - Clarity Kit

This document contains information proprietary to Radial Engineering Ltd. and shall not be used for Engineering, Design, Procurement or Manufacture, in whole or in part, without written consent of Radial Engineering Ltd.

DRAWN BY:

JuanCarlos Bolomey

DWG / Part No.

Z900 0102 xx

REV

1.0

DATE: 2023-01-23

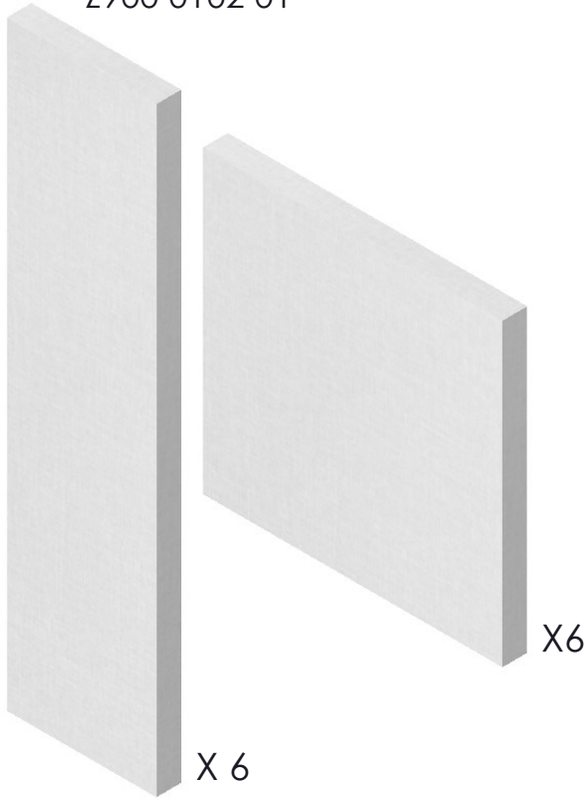
SCALE: 1:7

SHEET

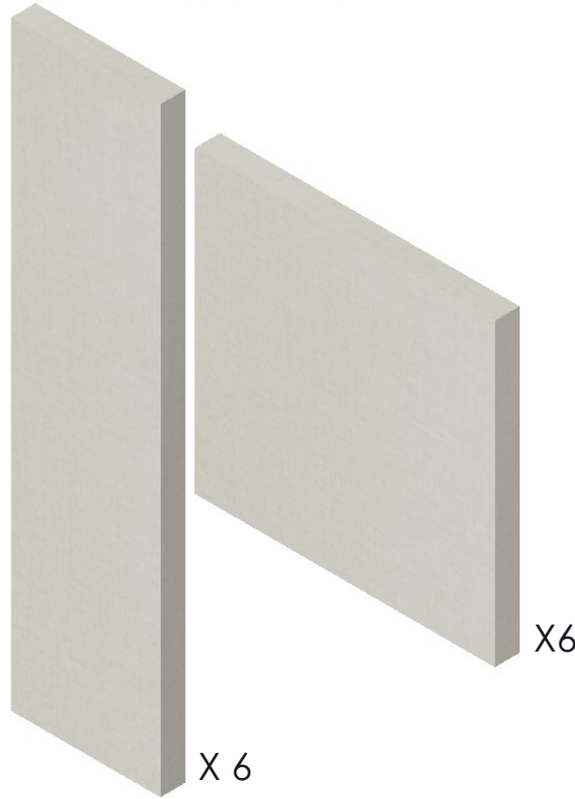
1 of 2

CLARITY KIT - COLOURS

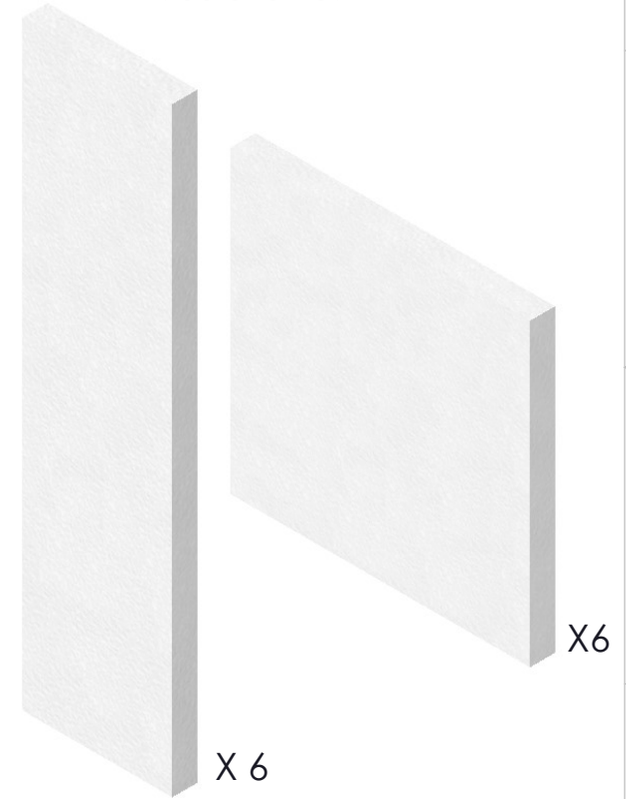
ARCTIC WHITE
Z900 0102 01



LINEN
Z900 0102 06



PRINTABLE/PAINABLE
Z900 0102 09



THIRD ANGLE PROJECTION



FINISH - Fabric: Porous Acrylic
MATERIAL - 6lbs High Density Glass Wool

UNLESS OTHERWISE SPECIFIED

TOLERANCES

METRIC
X = ± 0.25mm
XX = ± 0.15mm

Angles X° = ± 0.5° XXX° = ± 0.25°

PRIMACOUSTIC
a division of RADIAL ENGINEERING LTD.
1845 Kingway Ave Unit 1165
Port Coquitlam, BC V3C 1S9
Tel: (604) 942 1001



TITLE: BROADWAY - Clarity Kit

This document contains information proprietary to Radial Engineering Ltd. and shall not be used for Engineering, Design, Procurement or Manufacture, in whole or in part, without written consent of Radial Engineering Ltd.

| | | |
|---------------------------------|--------------------------------|--------------|
| DRAWN BY: JuanCarlos Bolomey | DWG / Part No. Z900 0102 xx | REV 1.0 |
| DATE: 2023-01-23 | SCALE: 1:7 | SHEET 2 of 2 |