

# SPECIFICATIONS

ALL DIMENSIONS SHOWN ARE IN mm
\*REFER TO WEBSITE FOR ALL AVAILABLE FINISHES

## **PANEL SIZING:**

OVERALL LENGTH: 2700 mm OVERALL WIDTH: 520 mm OVERALL THICKNESS: 22mm

## **BASE MATERIAL:**

MADE FROM RECYCLED PET ACOUSTICAL FELT BACK - 9mm THICKNESS



## FLAME SPREAD:

CAN/ULC S102.2-18 STANDARD METHOD OF TEST FOR SURFACE BURNING

RATING OF 60 (CLASS B) SMOKE RATING 220

### SOUND REDUCTION:

CAN/ULC ASTM C423

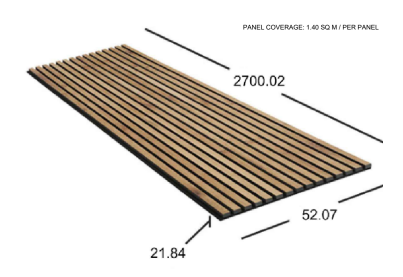
MOUNT A - 50% NOISE REDUCTION NRC: 0.50

MOUNT C 50 - 100% NOISE REDUCTION: 1.00

MOUNT D 20 - 65% NOISE REDUCTION: 0.65



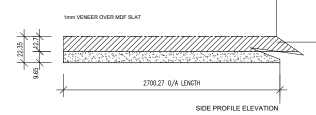
**FSC CERTIFIED PRODUCT** 

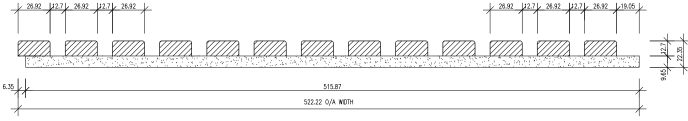


## SLATS:

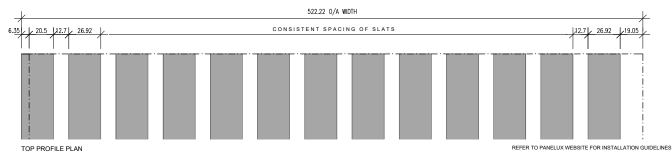
CONSTRUCTED OF MDF SLATS FINISHED WITH WOOD VENEER

SLATS MEASURE 27mm X 12.7 mm, WITH DISTANCE OF 12.7 mm BETWEEN.
TOP TO BOTTOM THICKNESS IS 22.3 mm





SIDE PROFILE ELEVATION



GET IN TOUCH



# SPECIFICATIONS

ALL DIMENSIONS SHOWN ARE IN mm

\*REFER TO WEBSITE FOR ALL AVAILABLE FINISHES
REFER TO PANELUX WEBSITE FOR INSTALLATION GUIDELINES

DO NOT SCALE

#### PANELUX FELTED FINISH EDGE

#### PANELUX FINISH EDGE

## **BASE MATERIAL:**

MADE FROM RECYCLED PET ACOUSTICAL FELT BACK - 9mm THICKNESS

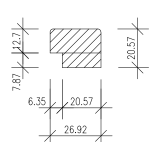
### SLATS:

CONSTRUCTED OF MDF SLATS FINISHED WITH WOOD VENEER

SLATS MEASURE 27mm X 12.7 mm, WITH

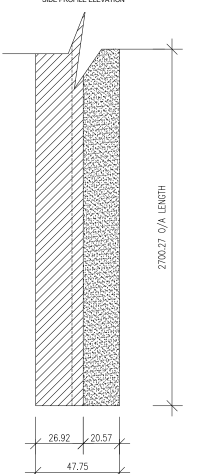
DISTANCE OF 12.7 mm BETWEEN.

TOP TO BOTTOM THICKNESS IS 22.3 mm

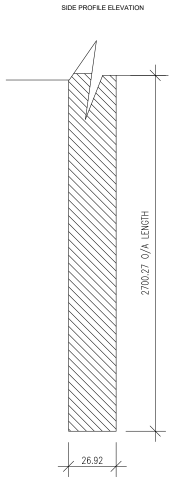


SIDE PROFILE ELEVATION

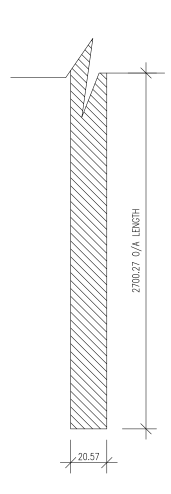
20.92



TOP PROFILE PLAN



TOP PROFILE PLAN



SIDE PROFILE ELEVATION

