



“Fermata” family consists of acoustic wall treatments.

Carve - GR - Intersecting horizontal and vertical carvings form a balanced grid texture with a refined, structured appearance. Multiple scale variations allow for anything from subtle detailing to pronounced pattern definition.



05.20.26

ACOUSTIC MATERIAL - 9mm / 0.35" Thickness

Our panels come in 4' x 8' and are made from 100% polyethylene terephthalate (PET), with 50% post-consumer recycled material. PET is a moisture resistant green product with no added chemicals, binders, adhesives or dyes.

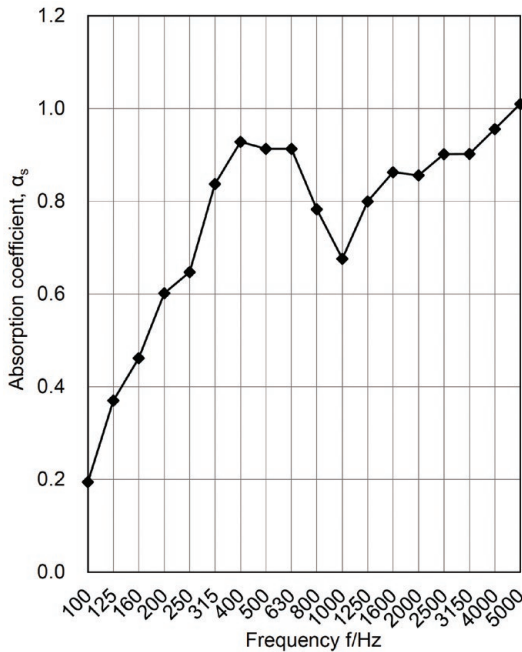
ACOUSTIC PANEL PERFORMANCE - 4' x 8' Panels

Acoustic performance of specific fixture / product will greatly vary based on mounting, installation, and configuration in a space.

Noise Reduction Coefficient (NRC) - 0.75

Weighted Sound Absorption Coefficient - $a_w = 0.85$

NRC is a widely used standard to test sound absorption for 2-dimensional objects. It is the average absorption coefficient obtained from four key 1/3 octave frequencies: 250, 500, 1000, 2000 Hz.



MAINTENANCE / CARE

Acoustic material can be cleaned with a clean, soft, lint-free cloth or a vacuum.

WARRANTY

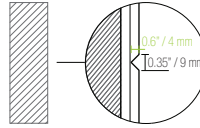
5-year warranty for parts and components (labor not included).

LISTINGS

ASTM E-84 Fire Rated

SCS Recycled Content Certified

PRODUCT SPECIFICS



exact size - 2 ft = 1' - 11.6" (600 mm)
 exact size - 4 ft = 3' - 11.2" (1200 mm)
 exact size - 6 ft = 5' - 10.9" (1800 mm)
 exact size - 8 ft = 7' - 10.5" (2400 mm)
 --- = groove

ADVICE / MOUNTING - how would you prefer to mount this product?

For best acoustic results and pattern making, consider the dimensions of your space, placement direction, and even the type of surface you would like to place this product on.

Panels may be affixed using a high-strength construction adhesive (e.g., Liquid Nails) applied directly to the back of the panel. For installations requiring additional mechanical stability—especially on uneven surfaces or high-traffic areas—fasteners such as finish nails or screws may also be used. Confirm substrate suitability (e.g., drywall, MDF, concrete) prior to installation. Surface must be clean, dry, and free of dust or oil.

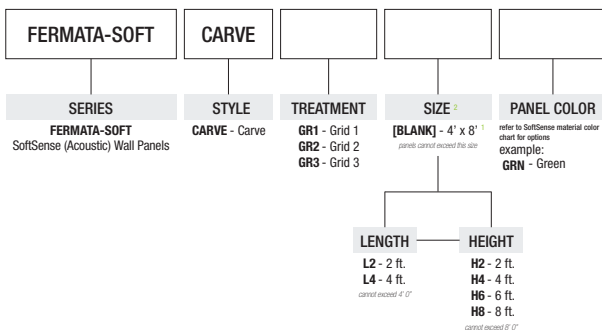
Ordering back-up quantities is advised in case of accidents and to help cover exposed corners or edges.

Recommended Field Cutting Method:

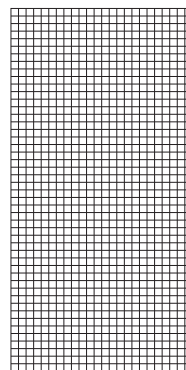
materials: **cutting board, precision blade, metal ruler**

- Place product on cutting board and align ruler to where you need to cut
- Do not try to force the blade to cut all the way through on the first cut, you should be cutting through on the 2nd or 3rd cut

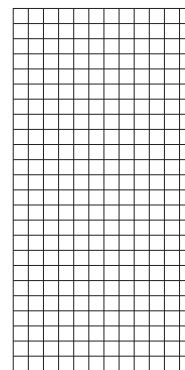
Example: FERMATA-SOFT-CARVE-GR1-GRN



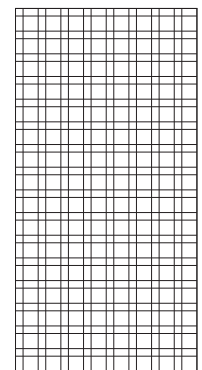
STYLE GUIDE



GR1



GR2



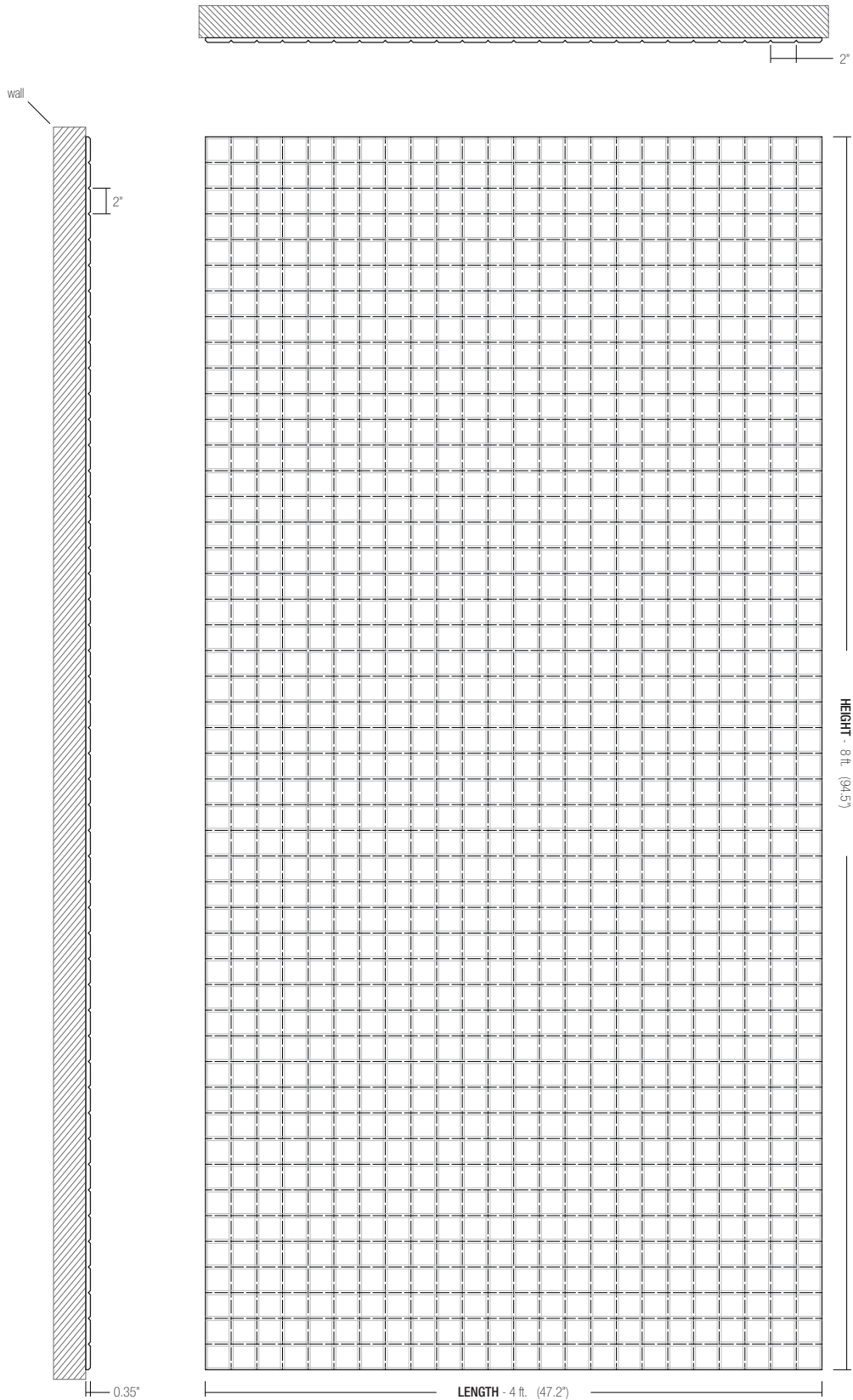
GR3

scale: 2%

¹ consult factory

² Due to cutting limitations and pattern consistency, actual size will vary. See "Product Specifics" above for measurements.

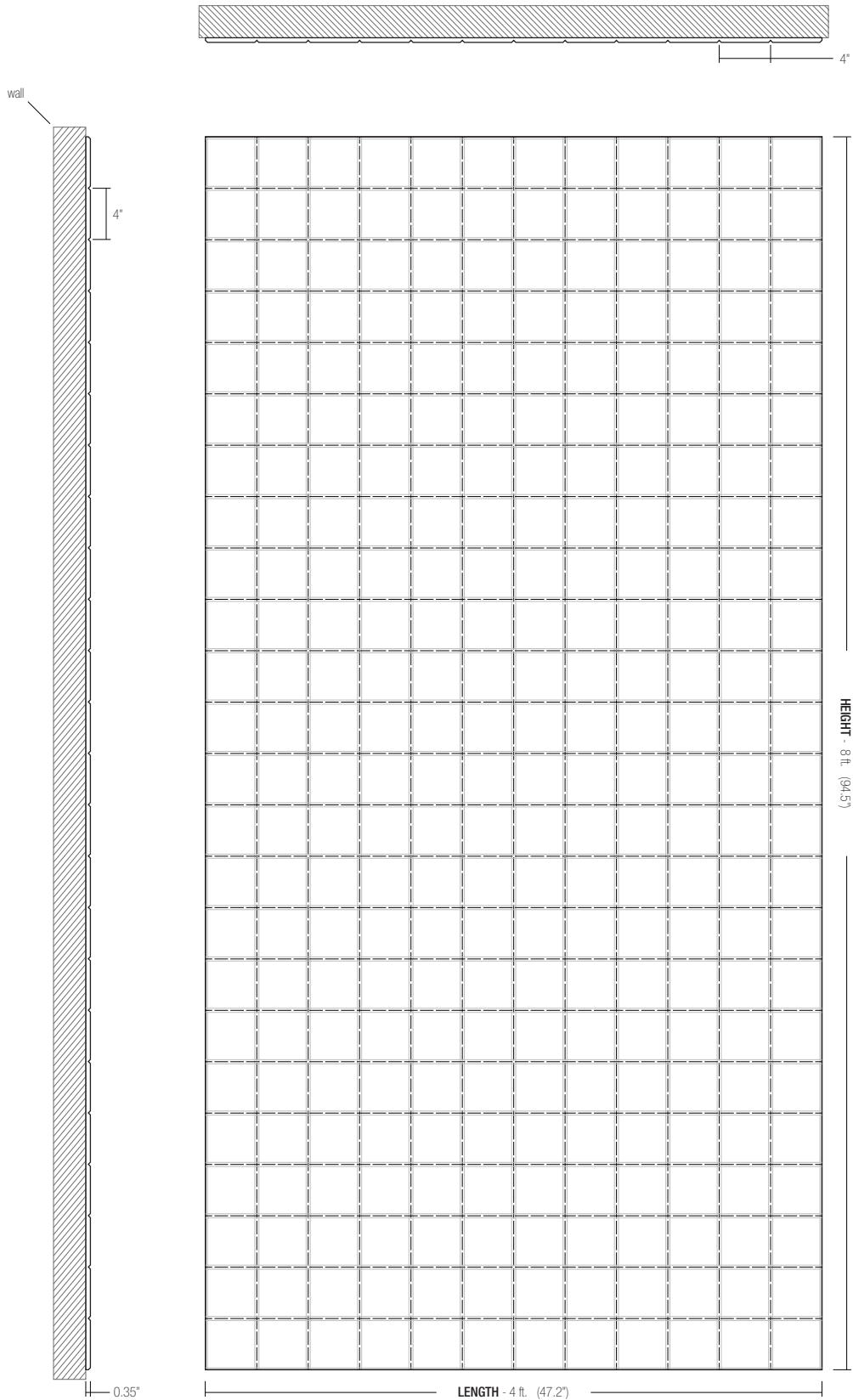
DIMENSIONS - FERMATA-SOFT-CARVE-GR1



scale: 8%

05.20.26

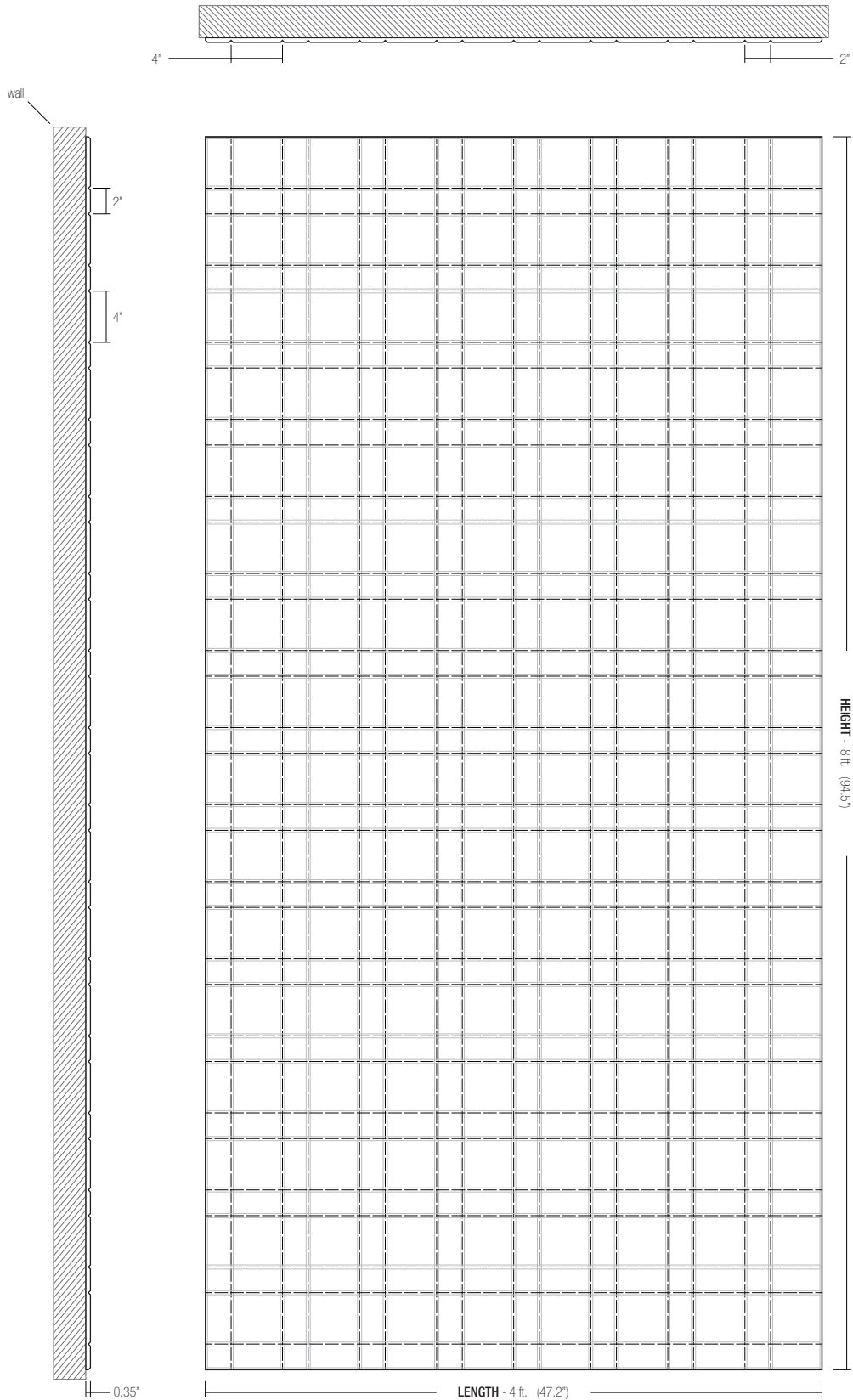
DIMENSIONS - FERMATA-SOFT-CARVE-GR2



scale: 8%

05.20.26

DIMENSIONS - FERMATA-SOFT-CARVE-GR3



scale: 8%

STANDARD COLORS

Panel Thickness: 9 mm / 0.35" (+/- 0.25 mm)



All panels ASTM E84-16 Fire Rated

STANDARD PRINTS

Panel Thickness: 8.5 mm / 0.34" (+/- 0.5 mm)



prints shown at 12% scale

please note that carved patterns will reveal the true panel color

**Declare.
Label Pending**



quick ship available for any color depending on order quantity
*all colors are ASTM E84-16 fire rated, select colors are available as Class A

05.20.26