PANEL A3 (Outside)

PANEL A4 (Inside)

PANEL B3 (Outside)

PANEL B4 (Inside)

Hybrid Pro Modular Kit: Hybrid Pro Modular Kit 18B

TEMPLATE @ 1/2 SIZE

Dye Sub Graphic Panels A3, B3, C3 and D2 (Outside) Total Graphic Area: 137.74"w x 51.13"h Finished Graphic Area: 133.74"w x 47.13"h

Dye Sub Graphic Panels A4, B4, C4 and D3 (Inside) Total Graphic Area: 137.74"w x 51.13"h Finished Graphic Area: 133.74"w x 47.13"h

Dye Sub Fabric Panel A1, B1, C1 and D1 (Outside) Total Graphic Area: 62.94"w 98.37"h Finished Graphic Area: 58.94"w x 94.37"h

Dye Sub Fabric Panel A2, B2 and C2 (Inside)
Total Graphic Area: 62.94"w 98.37"h
Finished Graphic Area: 58.94"w x 94.37"h
(Panel A2 and C2 See monitor and counter obstruction)

Dye Sub Fabric Panel C5 (Outside) Total Graphic Area: 43.37"w 98.37"h Finished Graphic Area: 39.37"w x 94.37"h

Dye Sub Fabric Panel E1 (Inside)
Total Graphic Area: 43.37" w 98.37" h
Finished Graphic Area: 39.37" w x 94.37" h
(Panel E1 has a door cut out)
Dye Sub Fabric Panel E2 (Inside Door)
Total Graphic Area: 26.95" w 85.38" h
Finished Graphic Area: 22.95" w x 81.38" h

Dye Sub Fabric Panel E3 (Inside)
Total Graphic Area: 70.65"w 98.37"h
Finished Graphic Area: 66.65"w x 94.37"h

Please be sure to include 2" bleed around the perimeter of all dye-sub graphics.

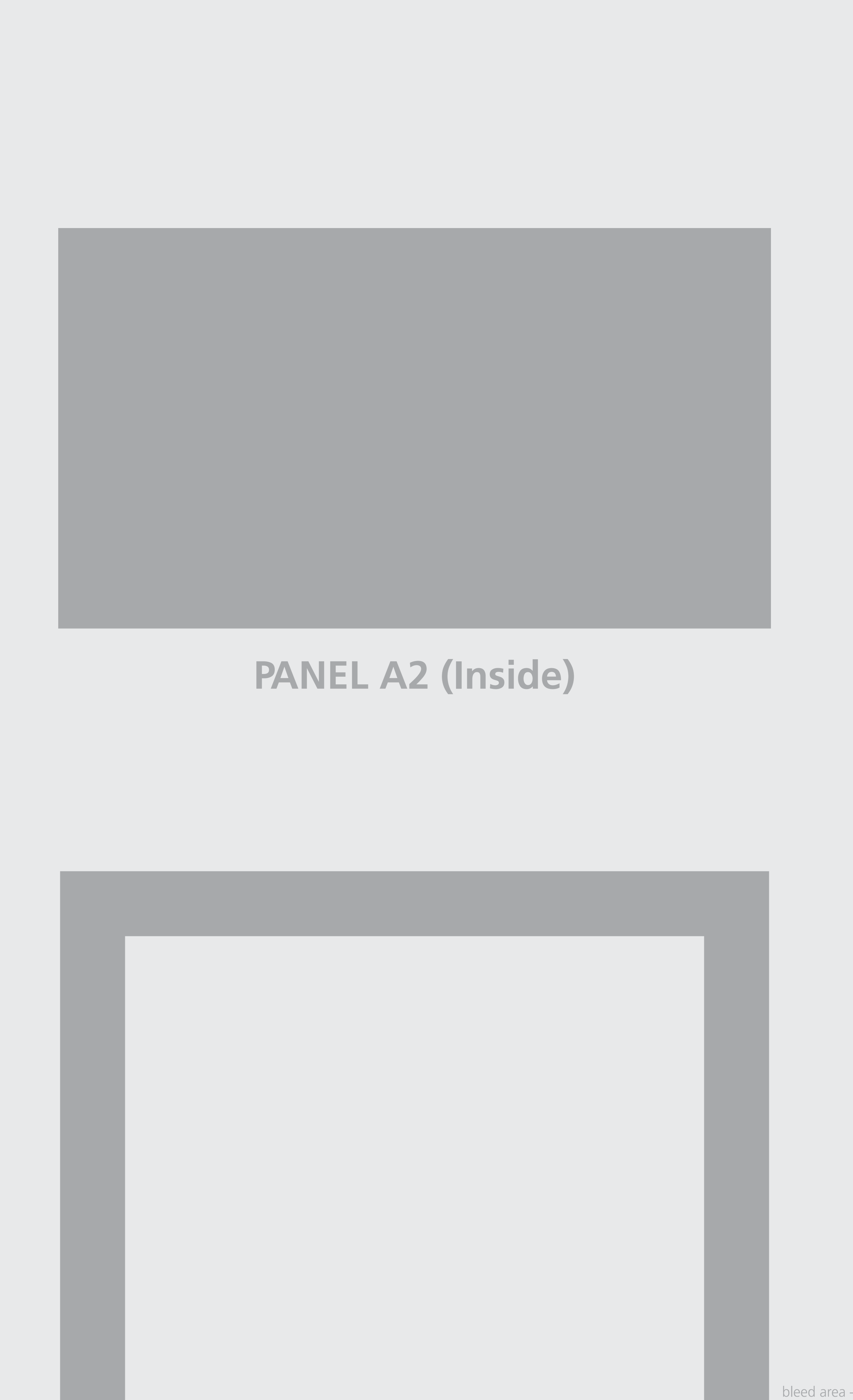
Please consider obstructions and spaces created by the extrusions when designing your graphics.

Please design the hybrid counter artwork on a separate template.

General Art Guidelines:

- CMYK Color Mode
- All Solid Coated Pantone colors
 should be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 200-240 ppi
 at 1/2 size, 100-120 ppi at full size
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images must bleed to the edge of artboard
- Do not use spot colors from template in your artwork as they will not print

PANEL A1 (Outside)



trim line — safe zone —

PANEL C5 (Outside)

PANEL D1 (Outside)

PANEL E1 (Inside)

22.95" width + bleed

PANEL E2 (Inside)

81.38" width + bleed

PANEL E2 (Inside)

PANEL E3 (Inside)

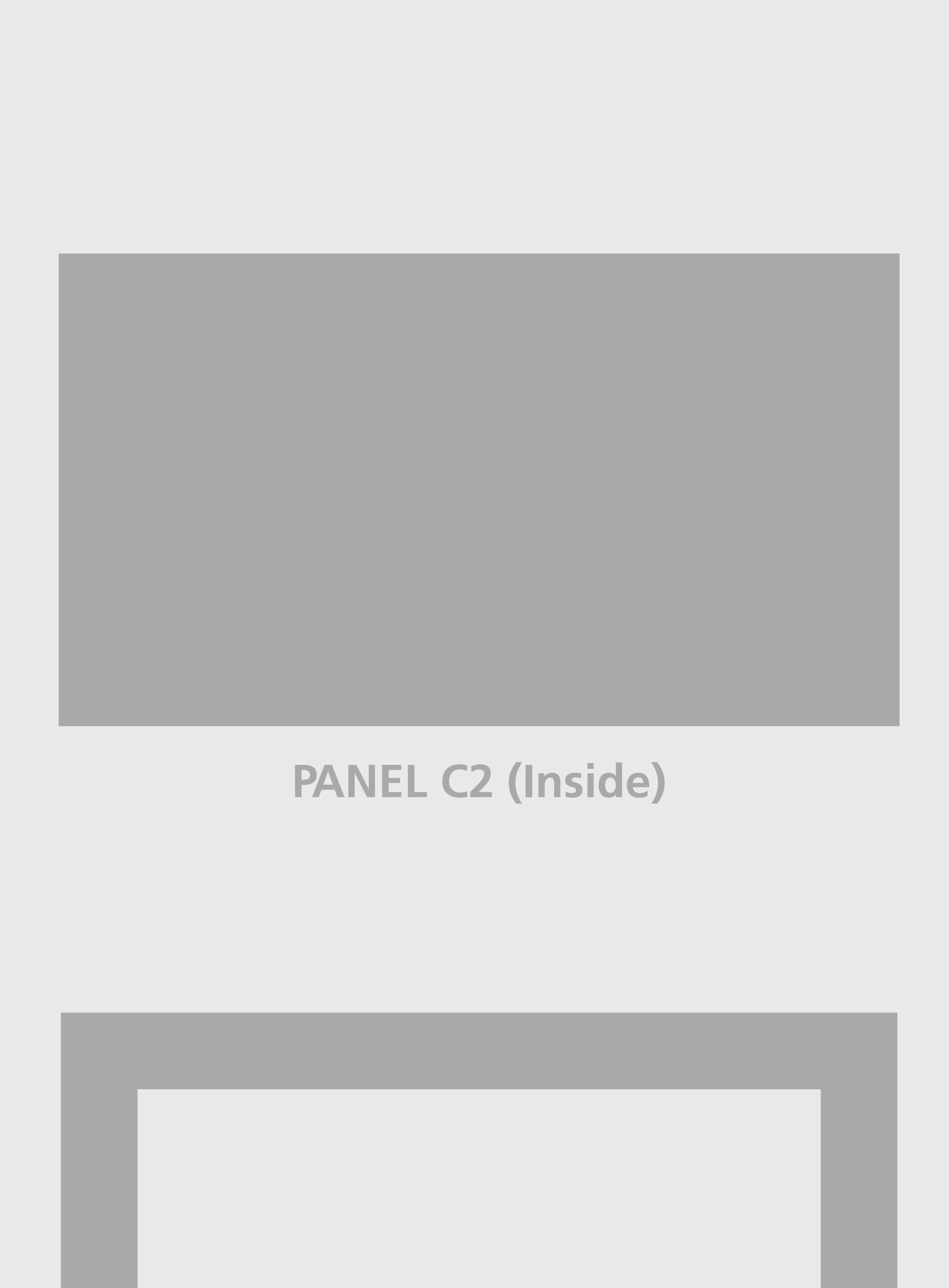
PANEL C3 (Outside)

PANEL C4 (Inside)

PANEL D2 (Outside)

PANEL D3 (Inside)

PANEL C1 (Outside)



bleed area trim line safe zone — PANEL B1 (Outside)

PANEL B2 (Inside)