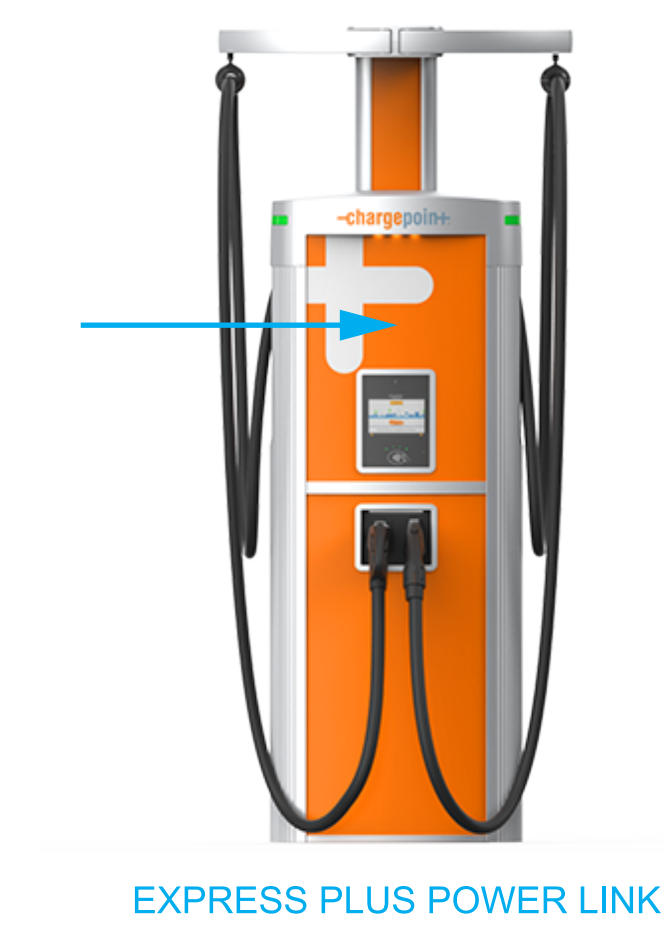


EXPRESS PLUS POWER LINK
CUSTOM SIGN TEMPLATE
- FRONT TOP

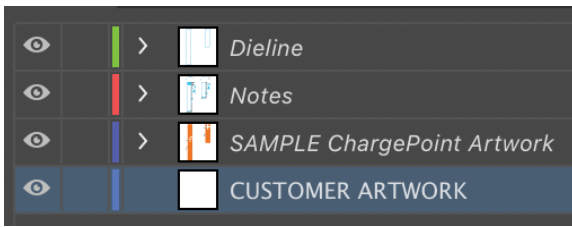


- NOTES & REQUIREMENTS
- Artwork must be in **vector** format.
Do not use raster images.
 - Artwork must be in CMYK process colour.
(Call out any PMS numbers for reference, but artwork is screen printed using CMYK only.)
 - Solid colour only, no transparency or gradients
 - For full-bleed artwork, provide minimum 5-mm bleed
 - Convert all fonts to outlines
 - * ChargePoint artwork and notes are included as reference (ChargePoint Reference Artwork layer).

- MATERIALS
- Total thickness 1.016 mm max, comprised of:
1. Substrate:
 - a. White styrene, 0.762 mm thick
 - b. Non-reflective graphic film
 - c. Colour: White.
 2. UV-curable, lightfast ink:
 - a. Opacity: High.
Gloss: High.
Formulation: Automotive grade.
Performance: 5 years.
 - b. In North America: NOR-COTE XL6 ink.
 3. External PVC laminate:
 - a. Thickness: 2 mm.
Opacity: Clear.
UV Protection extension factor: 4 years
 - b. In North America: 0.0508 mm thick
ORAGUARD 290 PVC

Finished label is ROHS compliant.

ChargePoint standard artwork is included for reference only.
Place custom artwork on the CUSTOMER ARTWORK layer:



B-5106EB Thermal Transfer Printable White Polyester

Match to PMS 158 Orange
NOR-COTE weatherable CMG ink

3M680CR-10 Matrix Adhesive

White, Static Cling, Vinyl,
General Formulations, 208-27

3M 476MP, ACRYLIC ADHESIVE ON BACK SURFACE W/BACKING
12 mm x 705 mm ACRYLIC ADHESIVE W/BACKING (QTY 2)
12 mm x 359 mm ACRYLIC ADHESIVE W/BACKING (QTY 1)

523.36 mm ± 1 mm

729 ± 1 mm

BLEED
Extend artwork to this edge

TRIM TO THIS OUTLINE
(DIELINE/NOT PRINTED)

SAFE ZONE (NOT PRINTED)
Approximately 10-mm perimeter
artwork may not be visible
(behind frame)

724.76 ± 1 mm

289.19 mm ± 0.8 mm

218.9 mm ± 0.8 mm

521.86 mm ± 1 mm

SCALE 1.000

EXPRESS PLUS POWER LINK
CUSTOM SIGN TEMPLATE
- FRONT BOTTOM



NOTES & REQUIREMENTS

- Artwork must be in **vector** format.
Do not use raster images.
- Artwork must be in CMYK process colour.
(Call out any PMS numbers for reference,
but artwork is screen printed using
CMYK only.)
- Solid colour only, no transparency or
gradients
- For full-bleed artwork, provide minimum
5-mm bleed
- Convert all fonts to outlines
- * ChargePoint artwork and notes are included
as reference (ChargePoint Reference
Artwork layer).

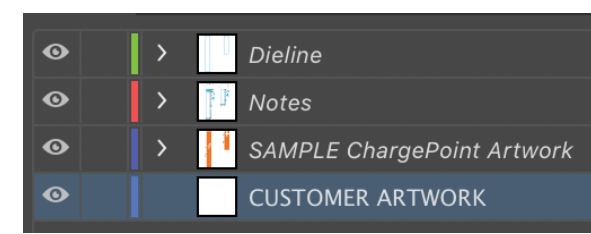
MATERIALS

Total thickness 1.016 mm max, comprised of:

1. Substrate:
 - a. White styrene, 0.762 mm thick
 - b. Non-reflective graphic film
 - c. Colour: White.
2. UV-curable, lightfast ink:
 - a. Opacity: High.
Gloss: High.
Formulation: Automotive grade.
Performance: 5 years.
 - b. In North America: NOR-COTE XL6 ink.
3. External PVC laminate:
 - a. Thickness: 2 mm.
Opacity: Clear.
UV Protection extension factor: 4 years
 - b. In North America: 0.0508 thick
ORAGUARD 290 PVC

Finished label is ROHS compliant.

ChargePoint standard artwork
is included for reference only.
Place custom artwork on the
CUSTOMER ARTWORK layer:

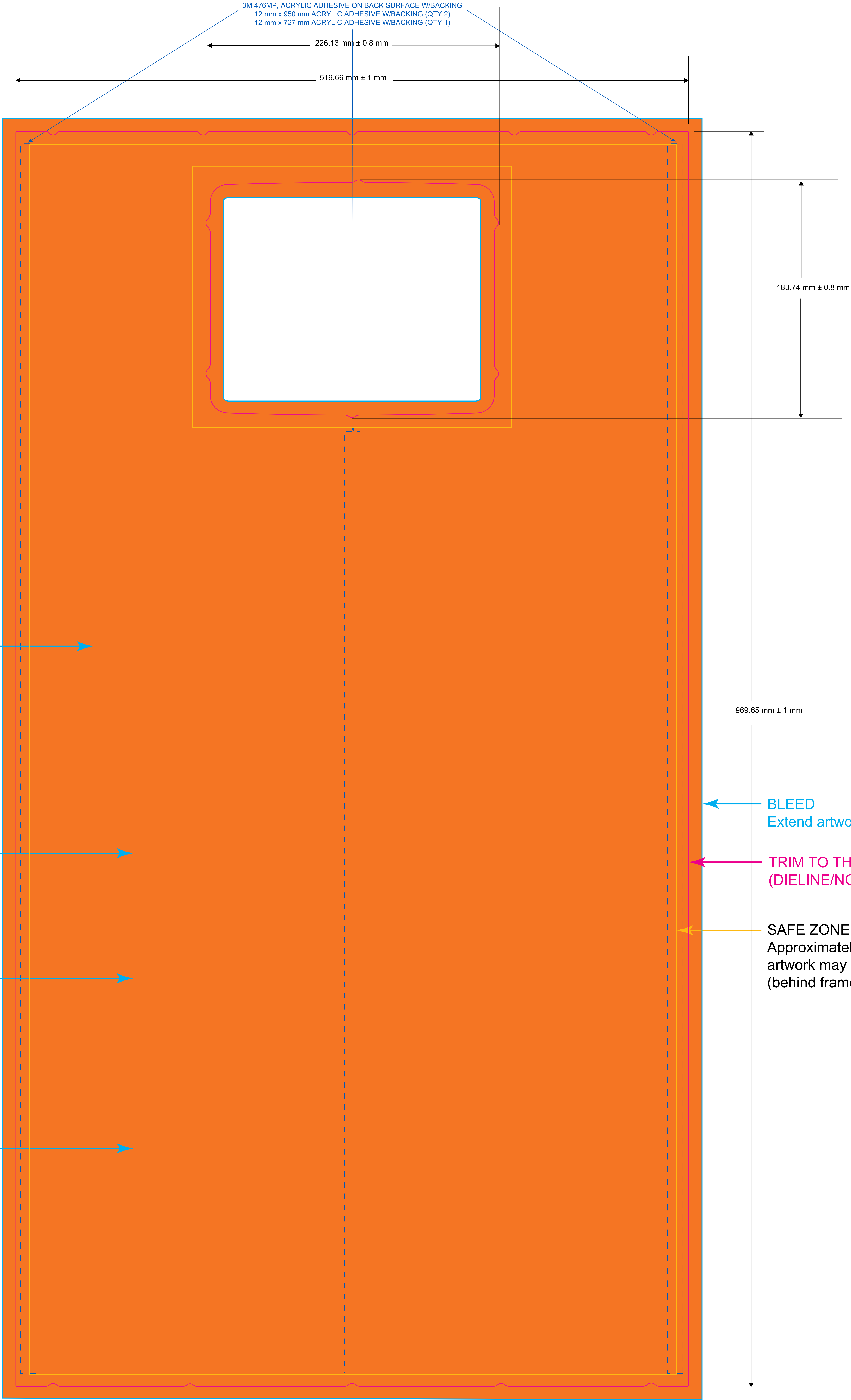


Match to PMS 158 Orange
NOR-COTE weatherable CMG ink

3M680CR-10 Matrix Adhesive

White, Static Cling, Vinyl,
General Formulations 208-27

B-5106EB Thermal Transfer Printable White Polyester



BLEED
Extend artwork to this edge

TRIM TO THIS OUTLINE
(DIELINE/NOT PRINTED)

SAFE ZONE (NOT PRINTED)
Approximately 10-mm perimeter
artwork may not be visible
(behind frame)

SCALE 1.000

EXPRESS PLUS POWER LINK
CUSTOM SIGN TEMPLATE
- FRONT CMK



NOTES & REQUIREMENTS

- Artwork must be in **vector** format. Do not use raster images.
- Artwork must be in CMYK process colour. (Call out any PMS numbers for reference, but artwork is screen printed using CMYK only.)
- Solid colour only, no transparency or gradients
- For full-bleed artwork, provide minimum 5-mm bleed
- Convert all fonts to outlines
- * ChargePoint artwork and notes are included as reference (ChargePoint Reference Artwork layer).

MATERIALS

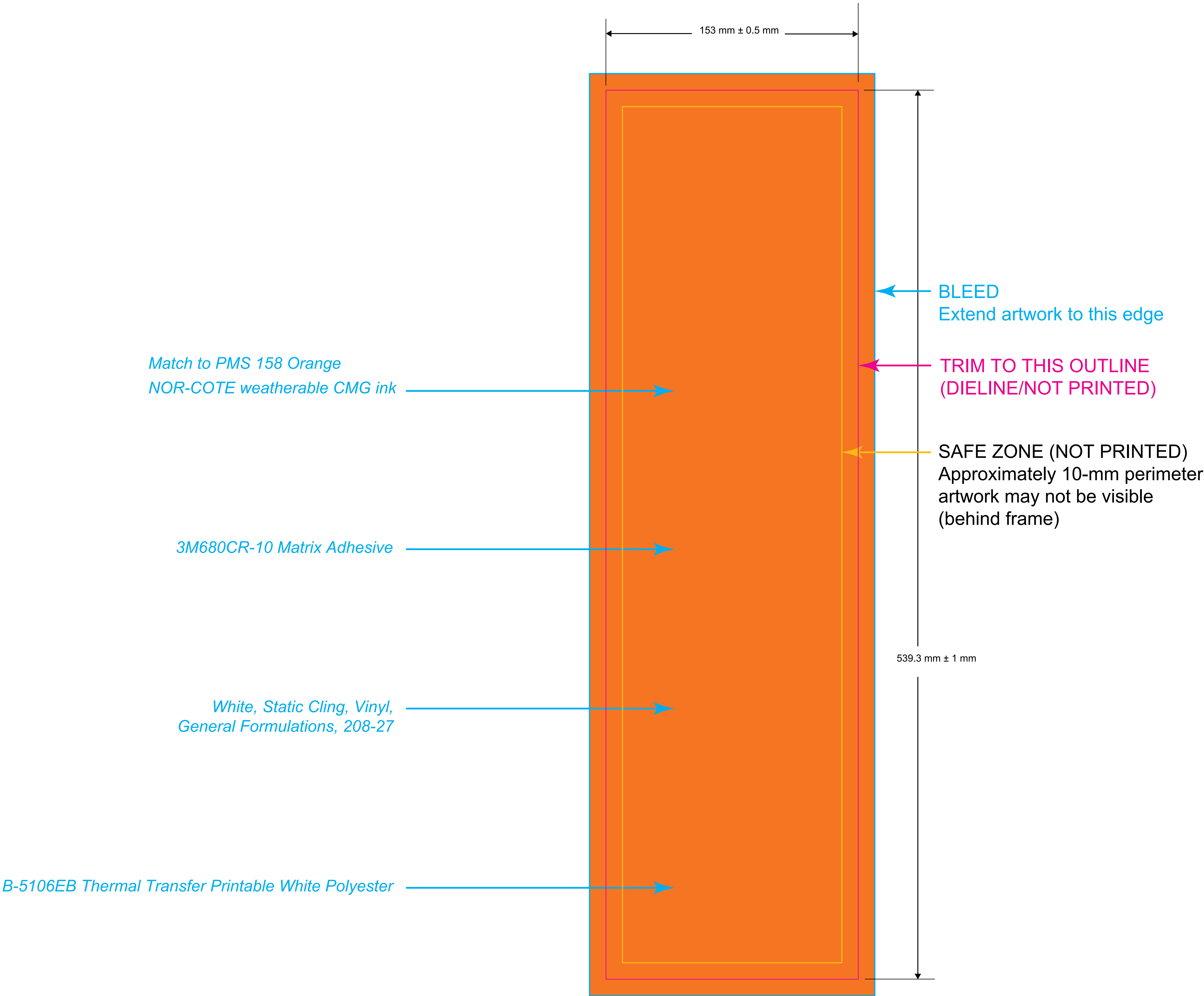
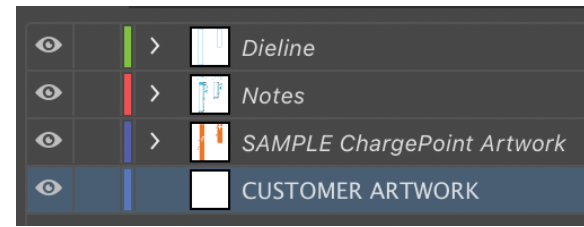
Total thickness 1.016 mm max, comprised of:

1. Substrate:
 - a. White styrene, 0.762 mm thick
 - b. Non-reflective graphic film
 - c. Colour: White.
2. UV-curable, lightfast ink:
 - a. Opacity: High.
Gloss: High.
Formulation: Automotive grade.
Performance: 5 years.
 - b. In North America: NOR-COTE XL6 ink.
3. External PVC laminate:
 - a. Thickness: 2 mm.
Opacity: Clear.
UV Protection extension factor: 4 years
 - b. In North America: 0.0508 mm thick
ORAGUARD 290 PVC

Finished label is ROHS compliant.

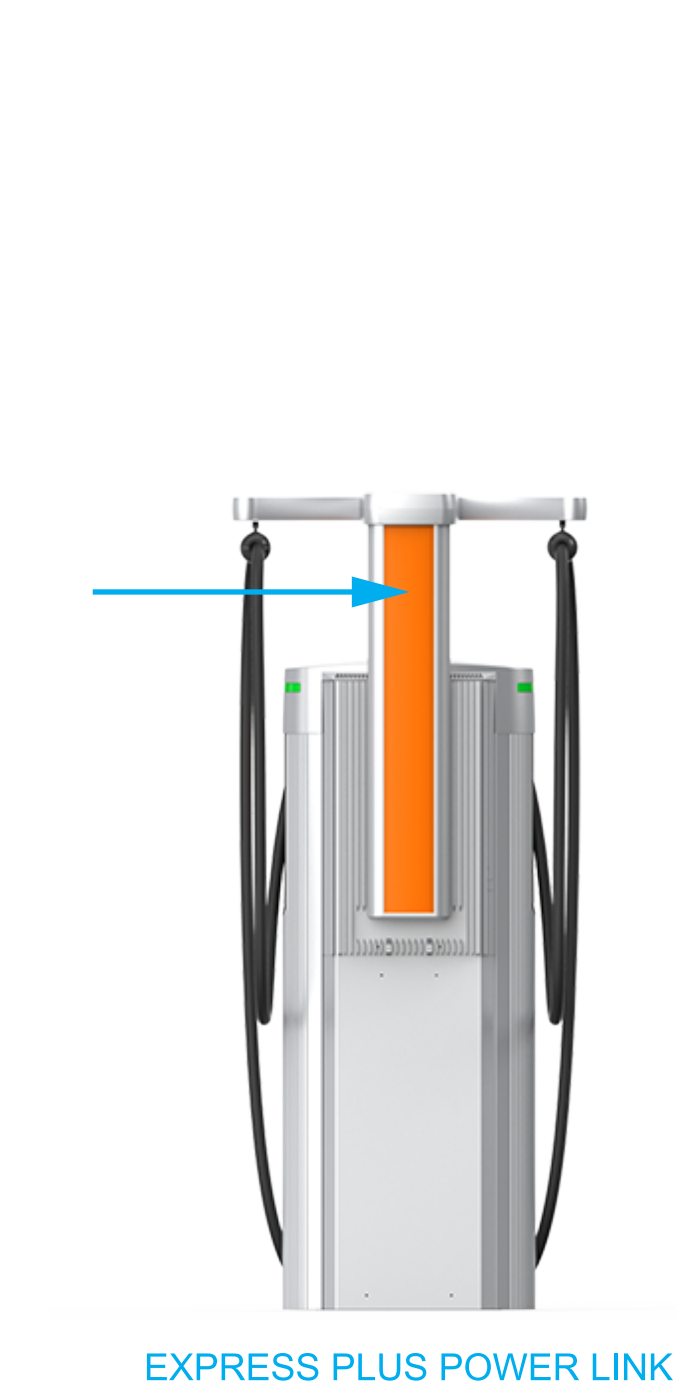
ChargePoint standard artwork is included for reference only.

Place custom artwork on the CUSTOMER ARTWORK layer:



SCALE 1.000

EXPRESS PLUS POWER LINK
CUSTOM SIGN TEMPLATE
- BACK CMK



NOTES & REQUIREMENTS

- Artwork must be in **vector** format. Do not use raster images.
- Artwork must be in CMYK process colour. (Call out any PMS numbers for reference, but artwork is screen printed using CMYK only.)
- Solid colour only, no transparency or gradients
- For full-bleed artwork, provide minimum 5-mm bleed
- Convert all fonts to outlines
- * ChargePoint artwork and notes are included as reference (ChargePoint Reference Artwork layer).

MATERIALS

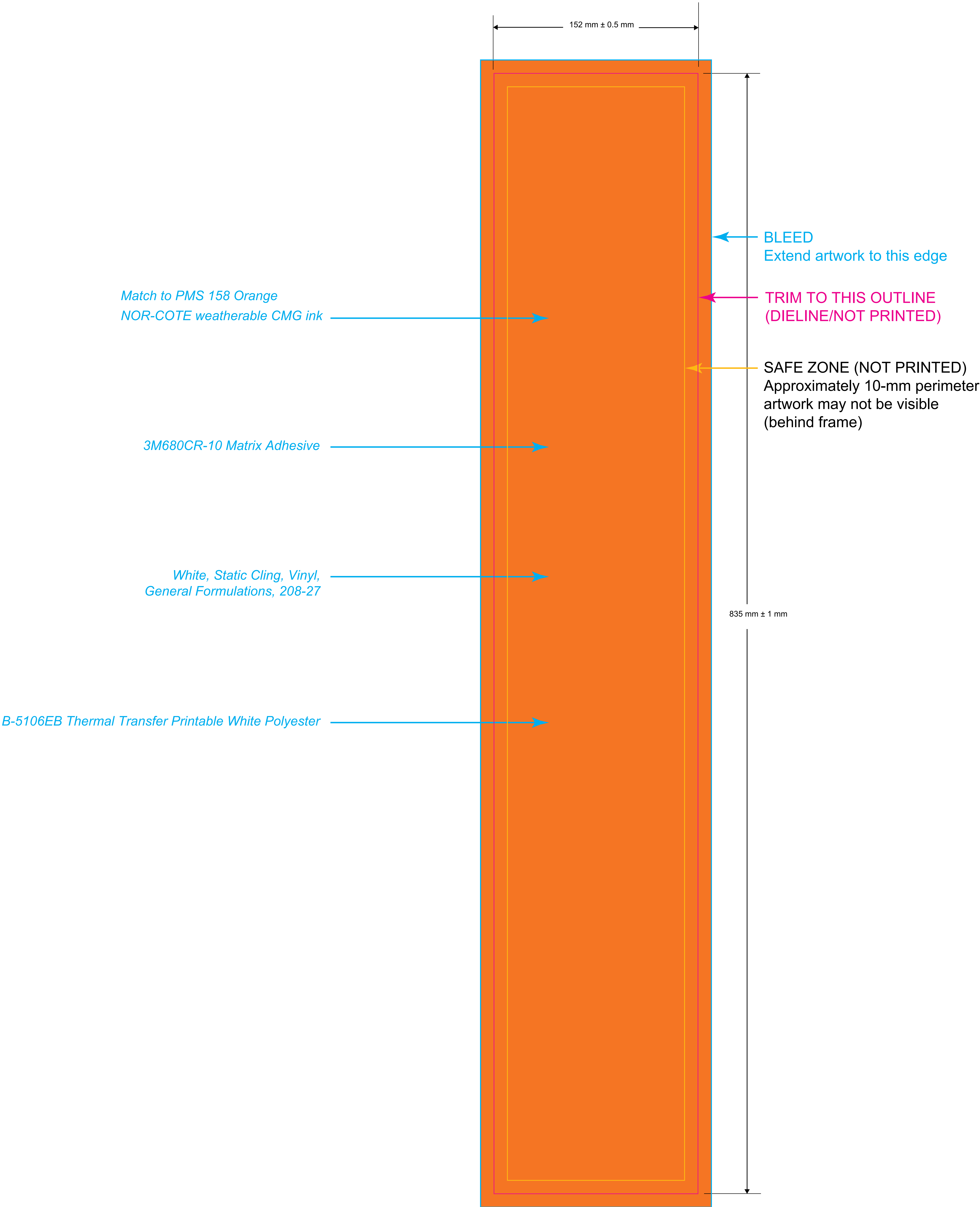
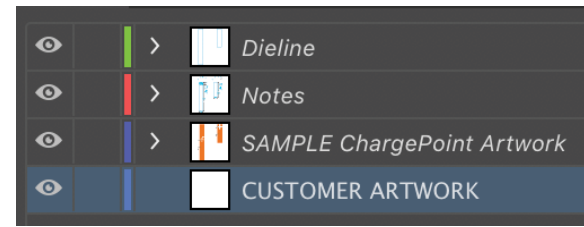
Total thickness 1.016 mm max, comprised of:

1. Substrate:
 - a. White styrene, 0.762 mm thick
 - b. Non-reflective graphic film
 - c. Colour: White.
2. UV-curable, lightfast ink:
 - a. Opacity: High.
Gloss: High.
Formulation: Automotive grade.
Performance: 5 years.
 - b. In North America: NOR-COTE XL6 ink.
3. External PVC laminate:
 - a. Thickness: 2 mm.
Opacity: Clear.
UV Protection extension factor: 4 years
 - b. In North America: 0.0508 mm thick
ORAGUARD 290 PVC

Finished label is ROHS compliant.

ChargePoint standard artwork is included for reference only.

Place custom artwork on the CUSTOMER ARTWORK layer:



SCALE 1.000