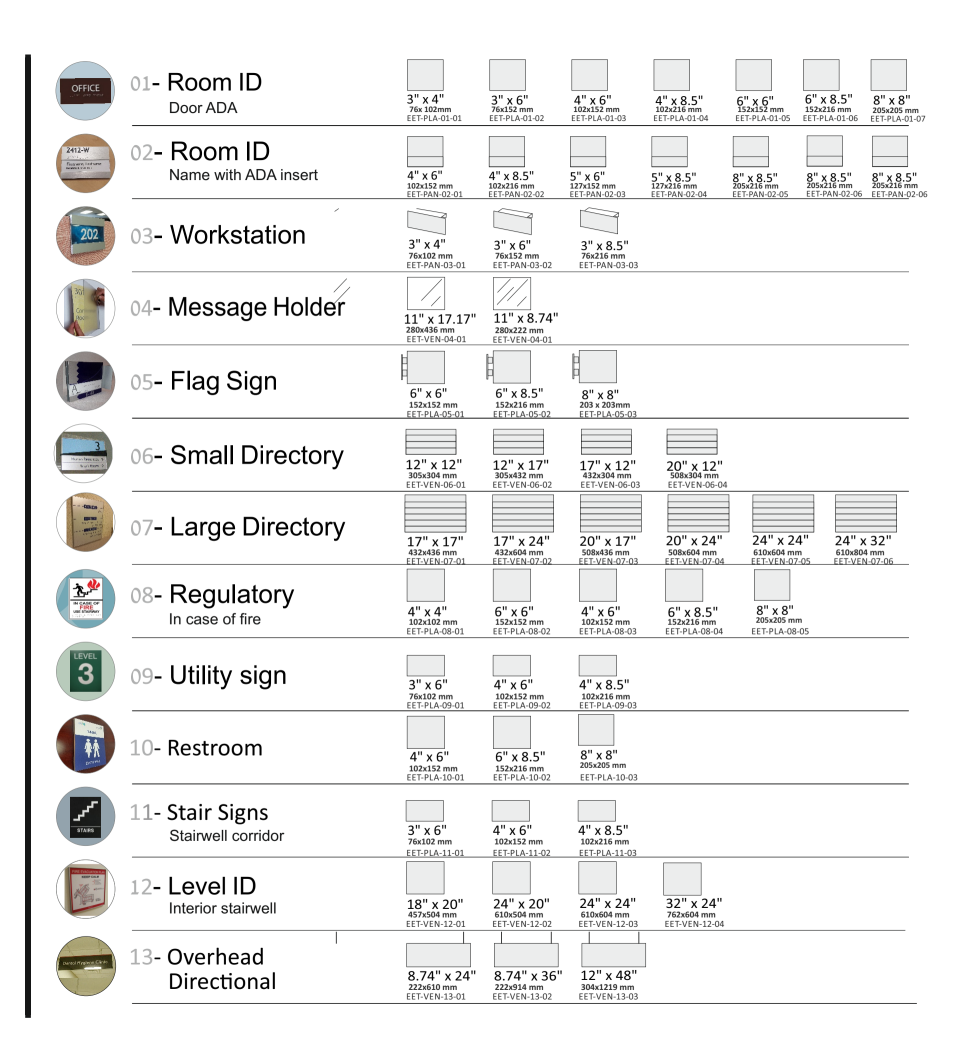


Specification





6.35mm / 0.25" Anodized aluminum are made from high quality and recycled

One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

040.aluminum backed photopolymer

Graphics Method

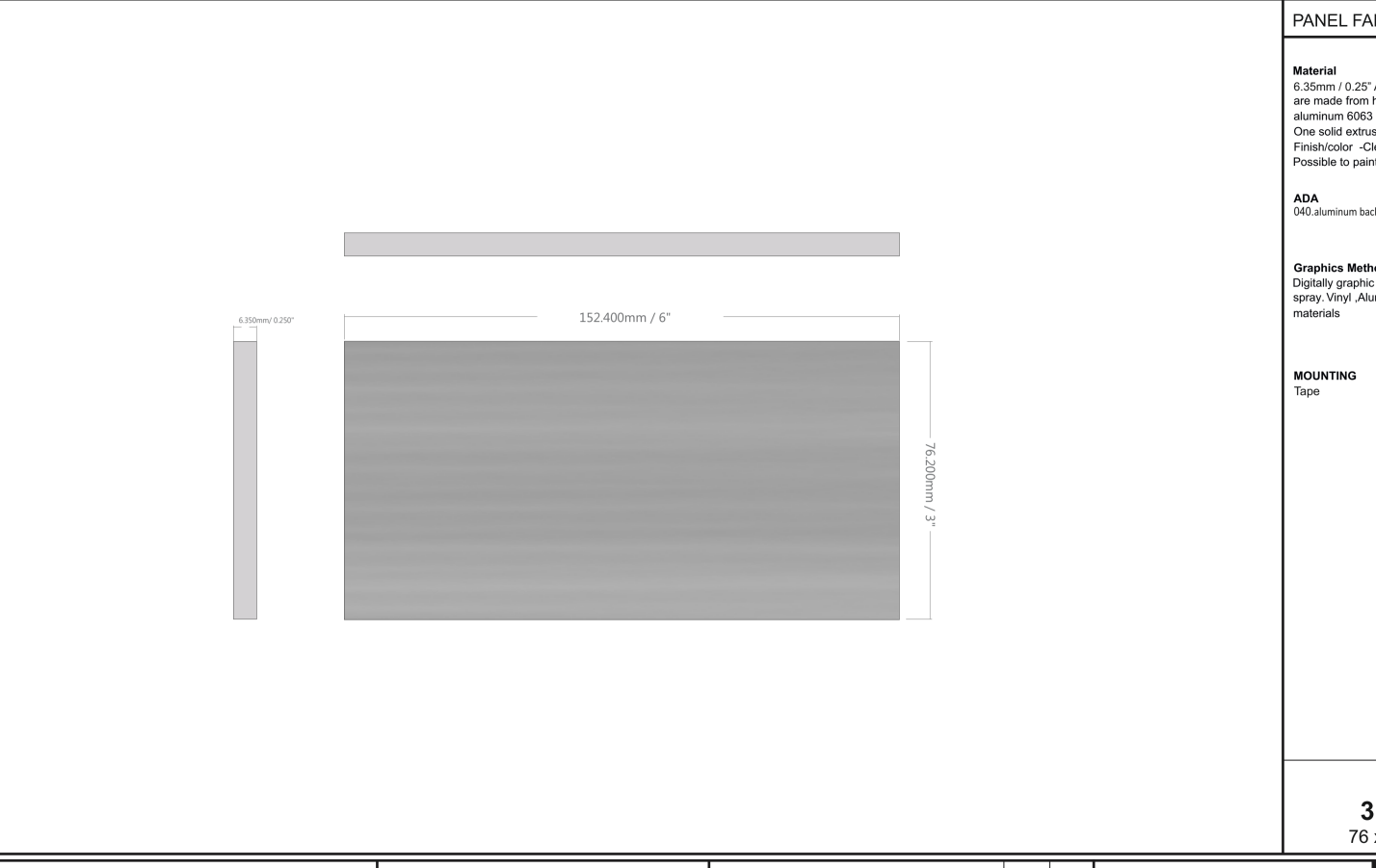
Digitally graphic print ,silkscreen and back spray. Vinyl ,Aluminum and other flexible

> H x W 3" x 4" 76 x 102 mm

Project:			Revisions	Ini-	Date	Part No: EET-
Location:						SIGN TYPE:
Date:						Room ID
Scale:	1:1	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Г-PLA-01-01

D Door ADA



6.35mm / 0.25" Anodized aluminum are made from high quality and recycled

One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

040.aluminum backed photopolymer

Graphics Method

Digitally graphic print ,silkscreen and back spray. Vinyl ,Aluminum and other flexible

> H x W 3" x 6" 76 x 152 mm

Project:			Revisions	Ini-	Date	
Location:						
Date:						
Scale:	1:1	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-PLA-01-02**SIGN TYPE:

Room ID Door ADA



Location:

Date:

Scale:

1:1

Artist: Name or Initials

all rights reserved to Mirtec®

01.03

Room ID Door ADA



Location:

Date:

Scale:

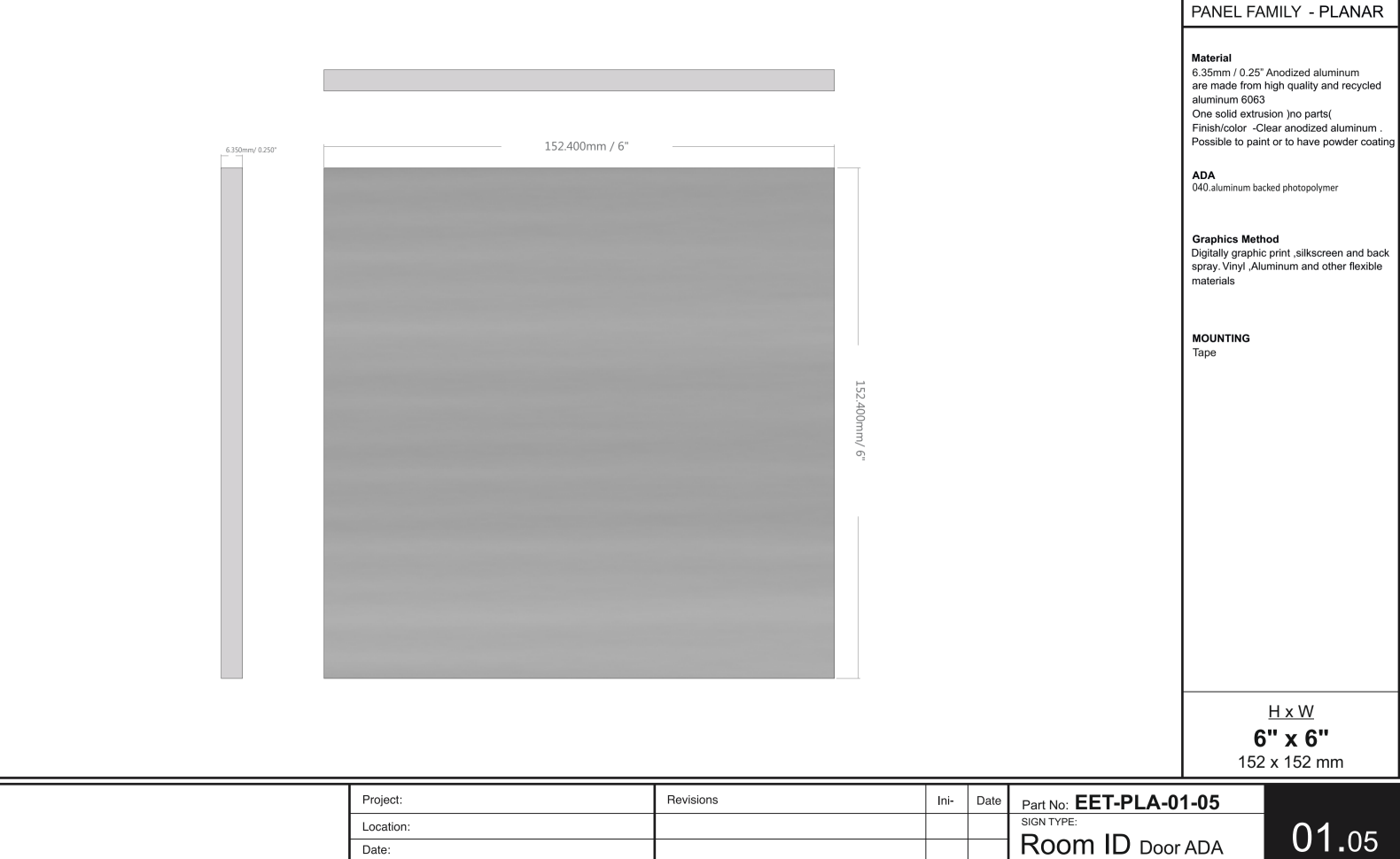
1:1

Artist: Name or Initials

all rights reserved to Mirtec®

01.04

Room ID Door ADA



all rights reserved to Mirtec®

Scale:

1:1

Artist: Name or Initials



Date:

Scale:

1:1.5

Artist: Name or Initials

all rights reserved to Mirtec®

01.06

Room ID Door ADA



Date:

Scale:

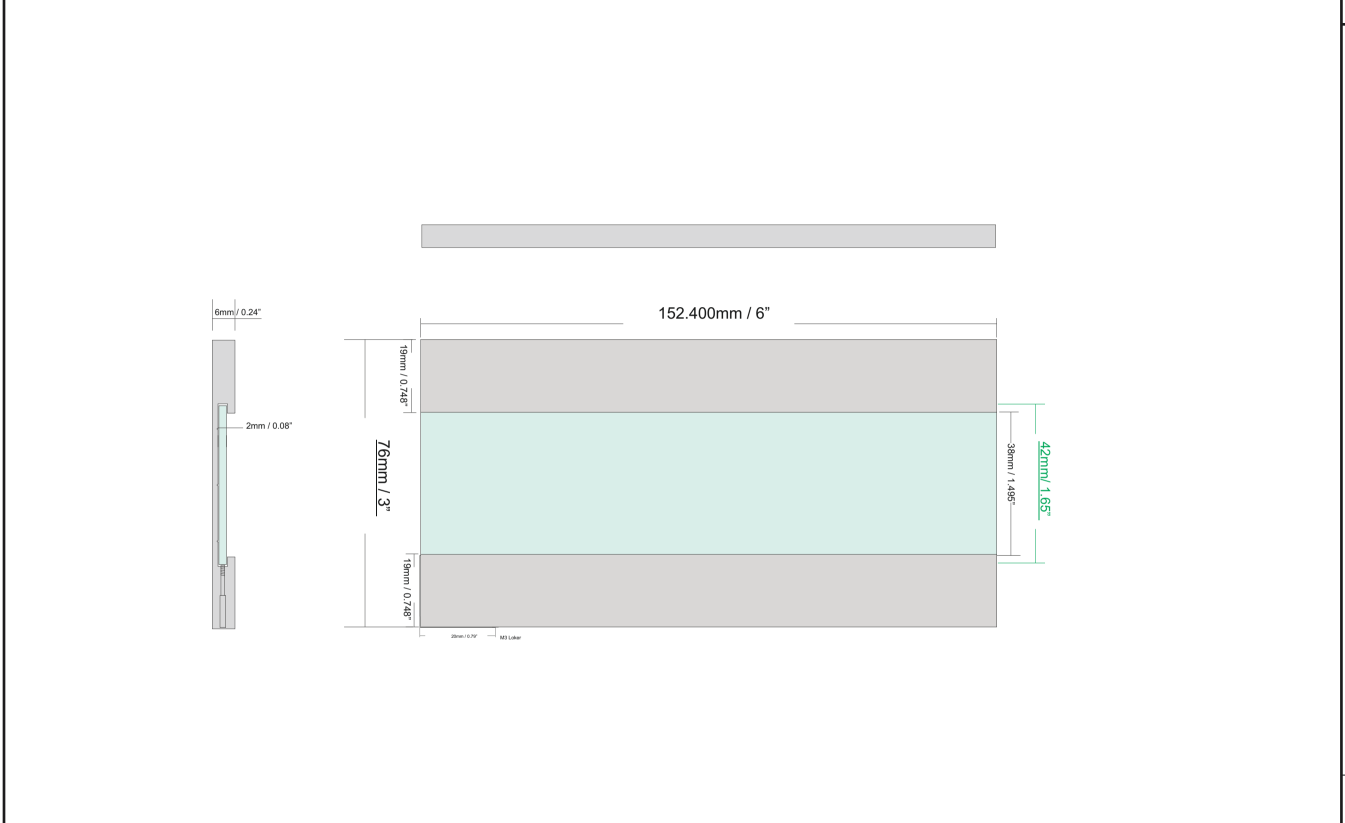
1:1.5

Artist: Name or Initials

all rights reserved to Mirtec®

01.07

Room ID Door ADA



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(

Security screw on the bottom to keep the insert from vandalism

Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

ADA

ADA insert on window

Lens)non glare(cover -Raised Characters and Fully Domed Braille by Raster Braille

Window insert +lens materials thickness up to thickness 4/"0.157mm

Graphics Method

.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics , silkscreen.

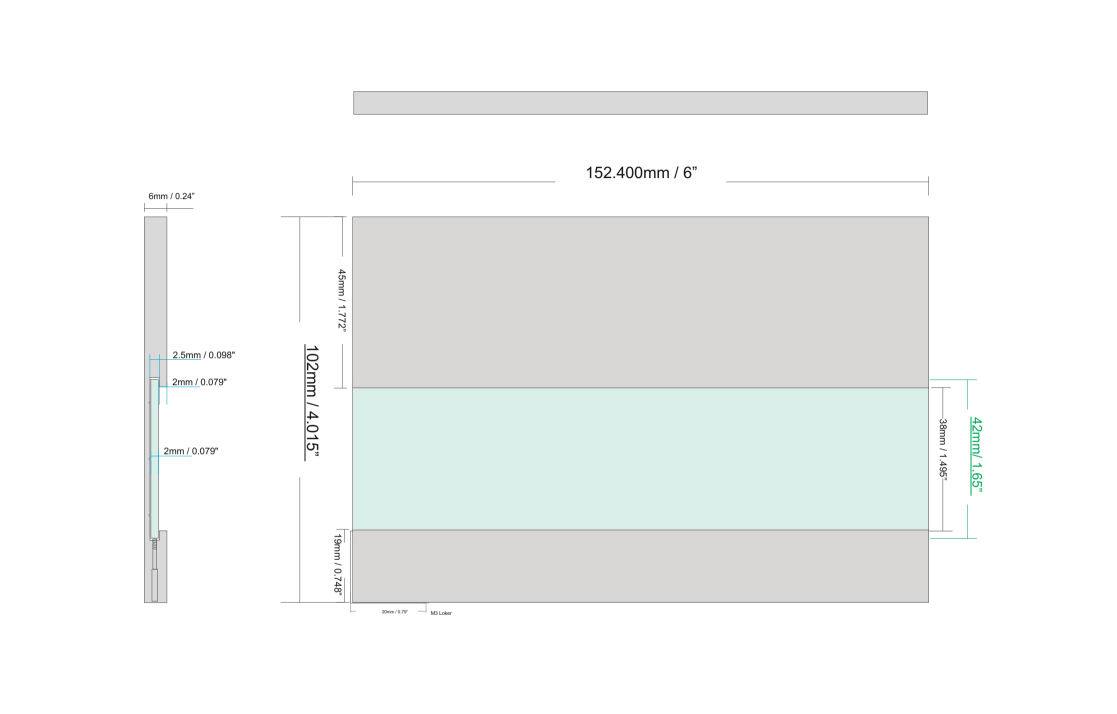
MOUNTING

tape or screws

H x W 3" x 6" 76 x 152 mm

Project:			Revisions	Ini-	Date
Location:					
Date:					
Scale:	1:1	Artist : Name or Initials	all rights reserved to Mirtec [®]		

Part No: **EET-PAN-02-01**SIGN TYPE:
Room ID
Name with ADA insert



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(

Security screw on the bottom to keep the insert from vandalism

Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

ADA

ADA insert on window

Lens)non glare(cover -Raised Characters and Fully Domed Braille by Raster Braille

Window insert +lens materials thickness up to thickness 4/"0.157mm

Graphics Method

.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics , silkscreen.

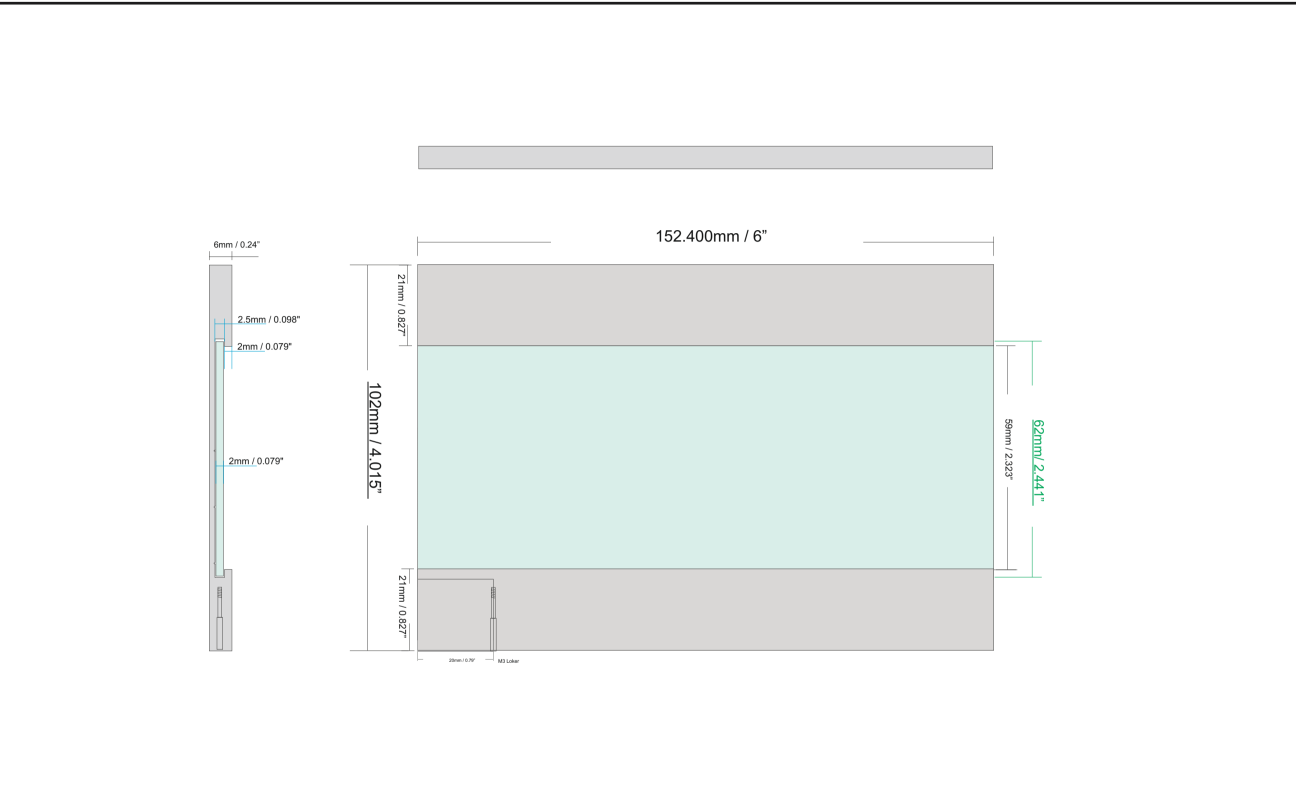
MOUNTING

tape or screws

H x W 4" x 6" 102 x 152 mm

Project:			Revisions	Ini-	Date
Location:					
Date:					
Scale:	1:1	Artist : Name or Initials	all rights reserved to Mirtec [®]		

Part No: **EET-PAN-02-02**SIGN TYPE:
Room ID
Name with ADA insert



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(

Security screw on the bottom to keep the insert from vandalism

Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

ADA

ADA insert on window

Lens)non glare(cover -Raised Characters and Fully Domed Braille by Raster Braille

Window insert +lens materials thickness up to thickness 4/"0.157mm

Graphics Method

.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics , silkscreen.

MOUNTING

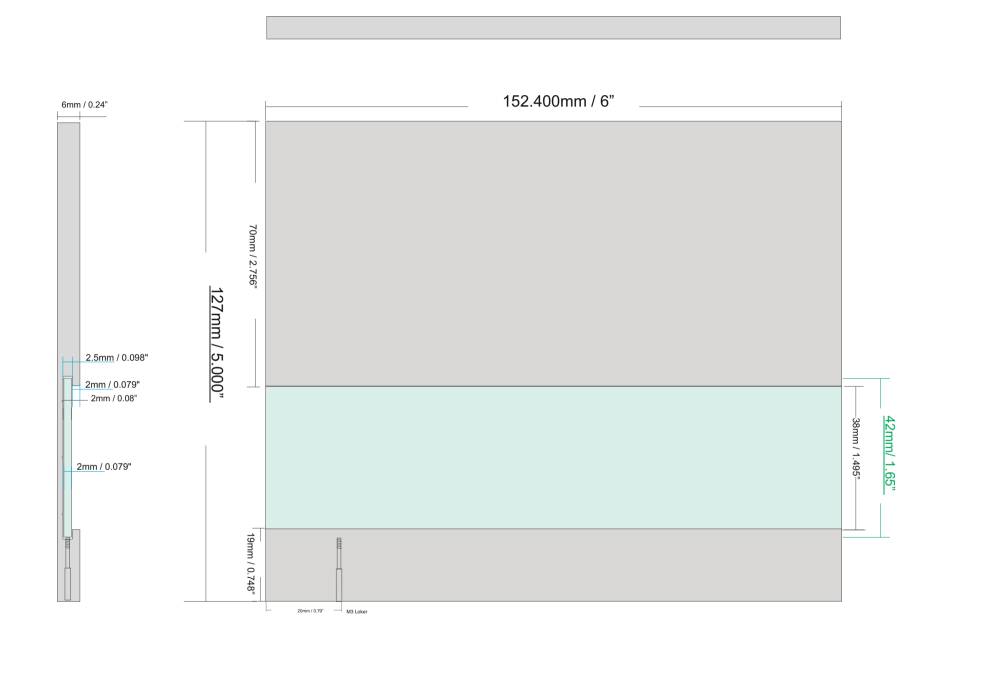
tape or screws

H x W 4" x 6" 102 x 152 mm

Project:			Revisions	Ini-	Date	Р
Location:						S
Date:						
Scale:	1:1.5	Artist : Name or Initials	all rights reserved to Mirtec [®]			<u> </u>

Part No: **EET-PAN-02-03**SIGN TYPE:
ROOM ID

Room ID
Name with ADA insert



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(

Security screw on the bottom to keep the insert from vandalism

Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

ADA

ADA insert on window

Lens)non glare(cover -Raised Characters and Fully Domed Braille by Raster Braille

Window insert +lens materials thickness up to thickness 4/"0.157mm

Graphics Method

.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics , silkscreen.

MOUNTING

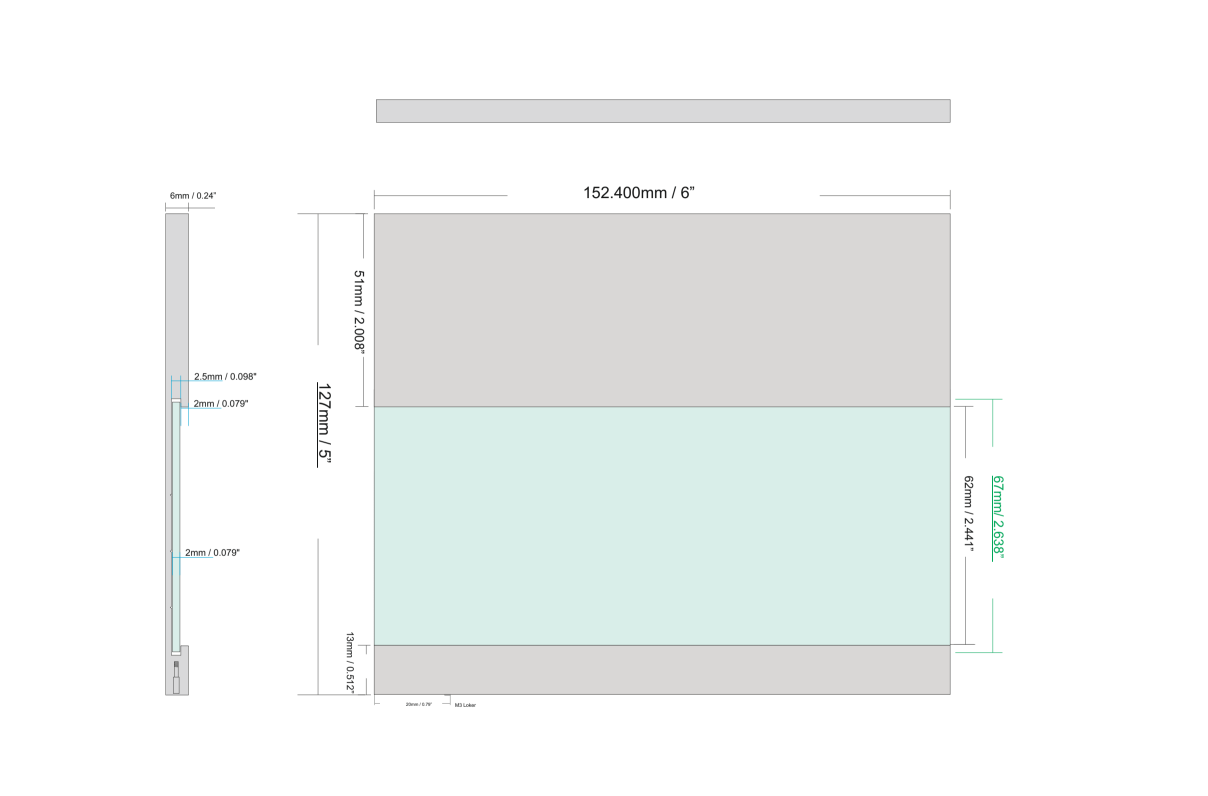
tape or screws

H x W 5" x 6" 127 x 152 mm

Project:			Revisions	Ini-	Date	F
Location:						S
Date:						
Scale:	1:1.5	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-PAN-02-04**SIGN TYPE:

Room ID
Name with ADA insert



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(

Security screw on the bottom to keep the insert from vandalism

Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

ADA

ADA insert on window

Lens)non glare(cover -Raised Characters and Fully Domed Braille by Raster Braille

Window insert +lens materials thickness up to thickness 4/"0.157mm

Graphics Method

.1Non Glare Acrylic Cover -w/subsurface digitally graphic print ,silkscreen .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics, silkscreen.

MOUNTING

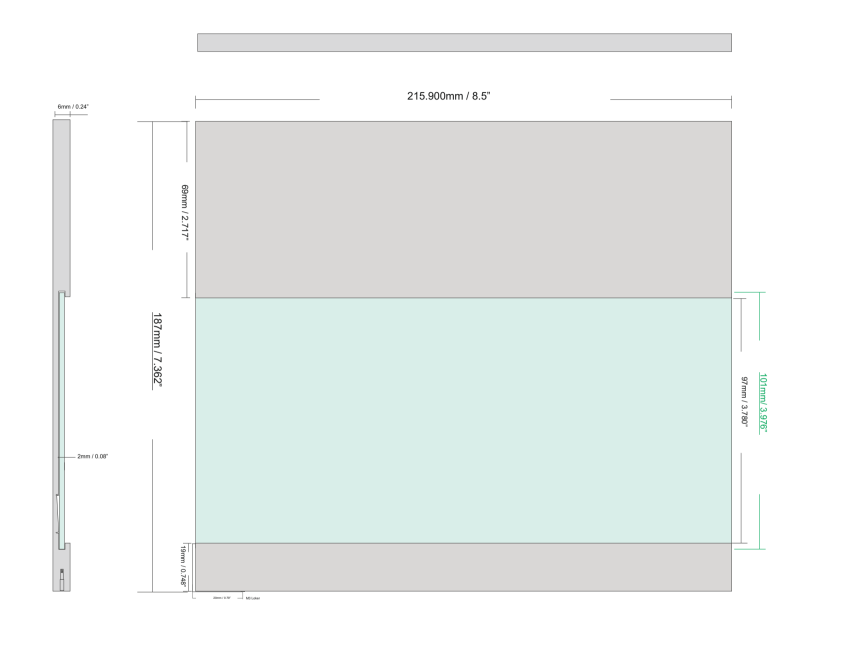
tape or screws

H x W 5" x 6" 127 x 152 mm

Project:			Revisions	Ini-	Date	
Location:						
Date:						
Scale:	1:1.5	Artist : Name or Initials	all rights reserved to Mirtec [®]			ļ

Part No: **EET-PAN-02-05**SIGN TYPE: Room ID

02.05 Name with ADA insert



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(

Security screw on the bottom to keep the insert from vandalism

Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

ADA

ADA insert on window

Lens)non glare(cover -Raised Characters and Fully Domed Braille by Raster Braille

Window insert +lens materials thickness up to thickness 4/"0.157mm

Graphics Method

.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics , silkscreen.

MOUNTING

tape or screws

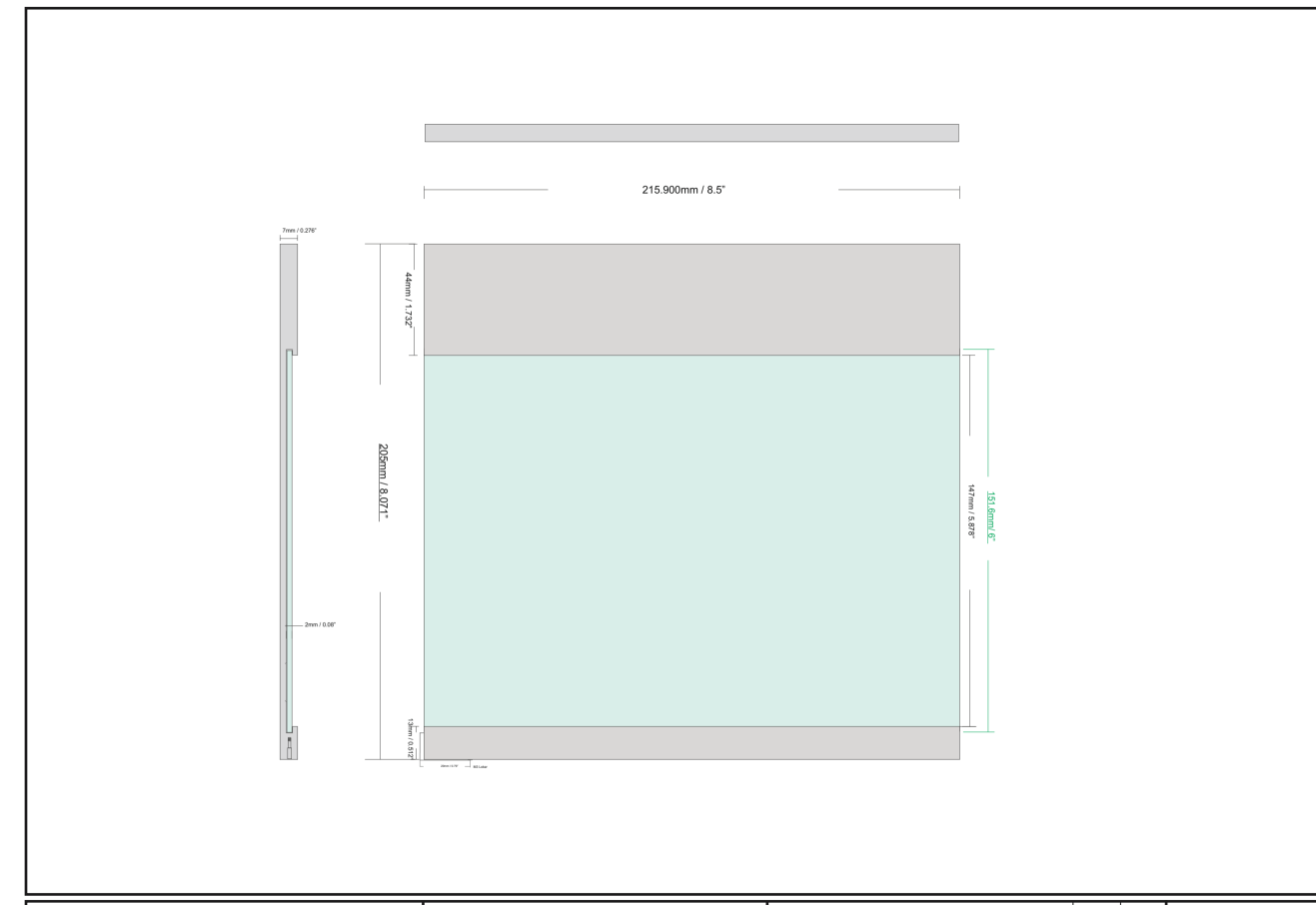
H x W 7.8" x 8.5" 187 x 216 mm

Project:			Revisions	Ini-	Date	
Location:						
Date:						
Scale:	1:1.5	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-PAN-02-06**SIGN TYPE:
Room ID

Room ID

Name with ADA insert



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(

Security screw on the bottom to keep the insert from vandalism

Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

ADA

ADA insert on window

Lens)non glare(cover -Raised Characters and Fully Domed Braille by Raster Braille

Window insert +lens materials thickness up to thickness 4/"0.157mm

Graphics Method

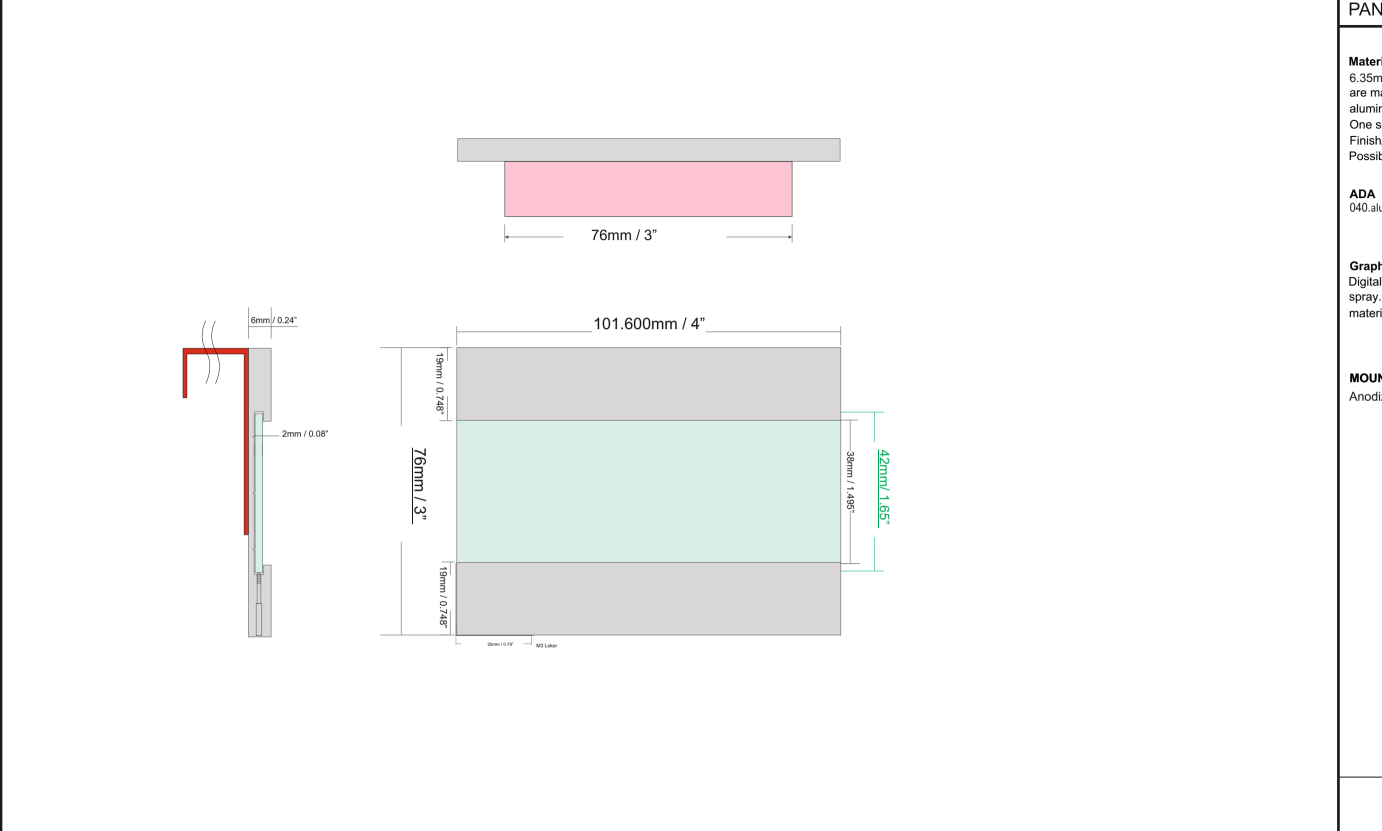
.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics , silkscreen.

MOUNTING

tape or screws

H x W 8" x 8.5" 205 x 216 mm

Part No: **EET-PAN-02-07**SIGN TYPE:
Room ID
Name with ADA insert



Material

6.35mm / 0.25" Anodized aluminum are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

040.aluminum backed photopolymer

Graphics Method

Digitally graphic print ,silkscreen and back spray. Vinyl ,Aluminum and other flexible materials

MOUNTING

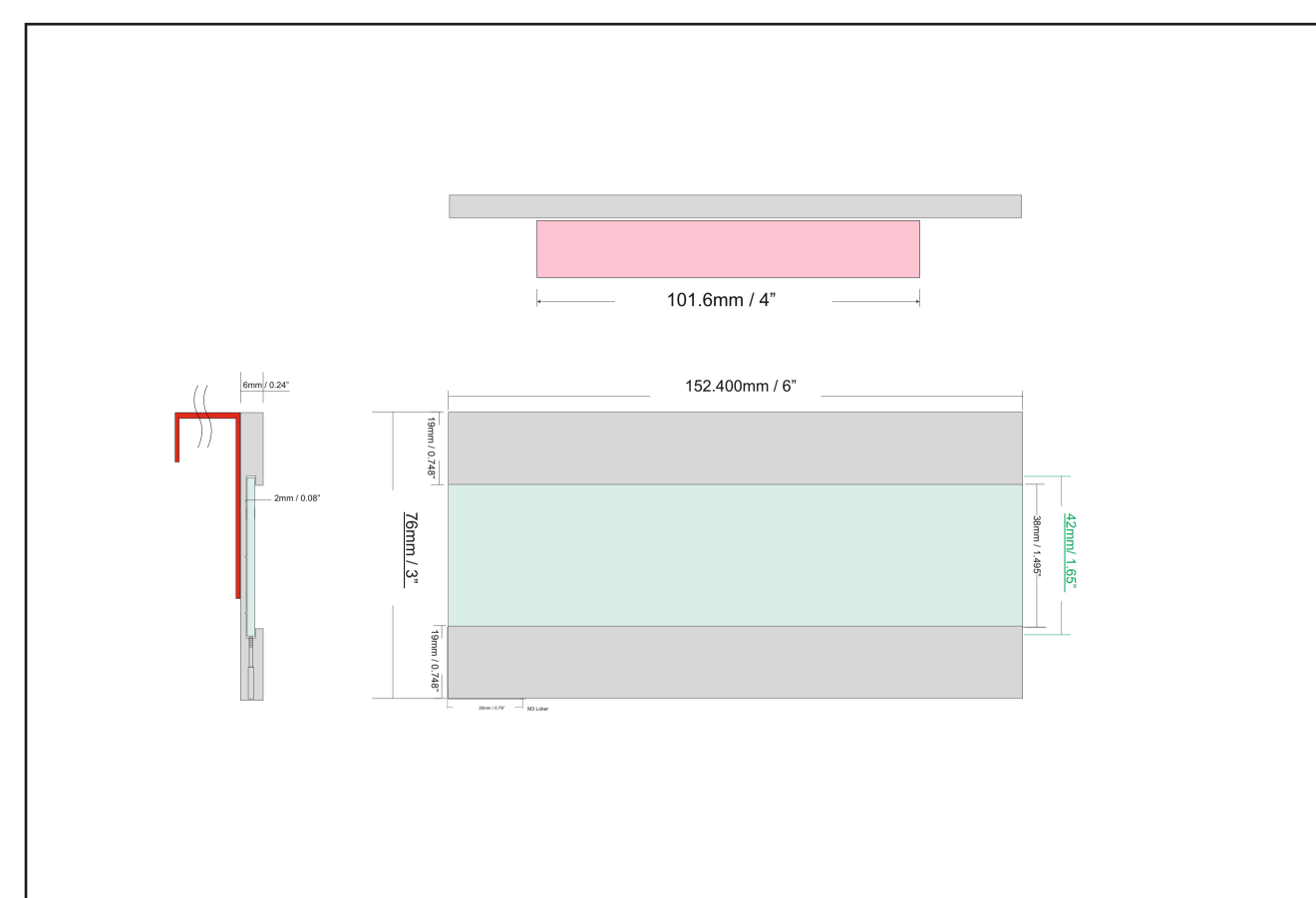
Anodized aluminum holder

H x W 3" x 4" 76 x 102 mm

Project:			Revisions	Ini-	Date	
Location:						
Date:						
Scale:	1:1	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-PAN-03-01**SIGN TYPE:

Workstation



Material

6.35mm / 0.25" Anodized aluminum are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

ADA

040.aluminum backed photopolymer

Graphics Method

Digitally graphic print ,silkscreen and back spray. Vinyl ,Aluminum and other flexible materials

MOUNTING

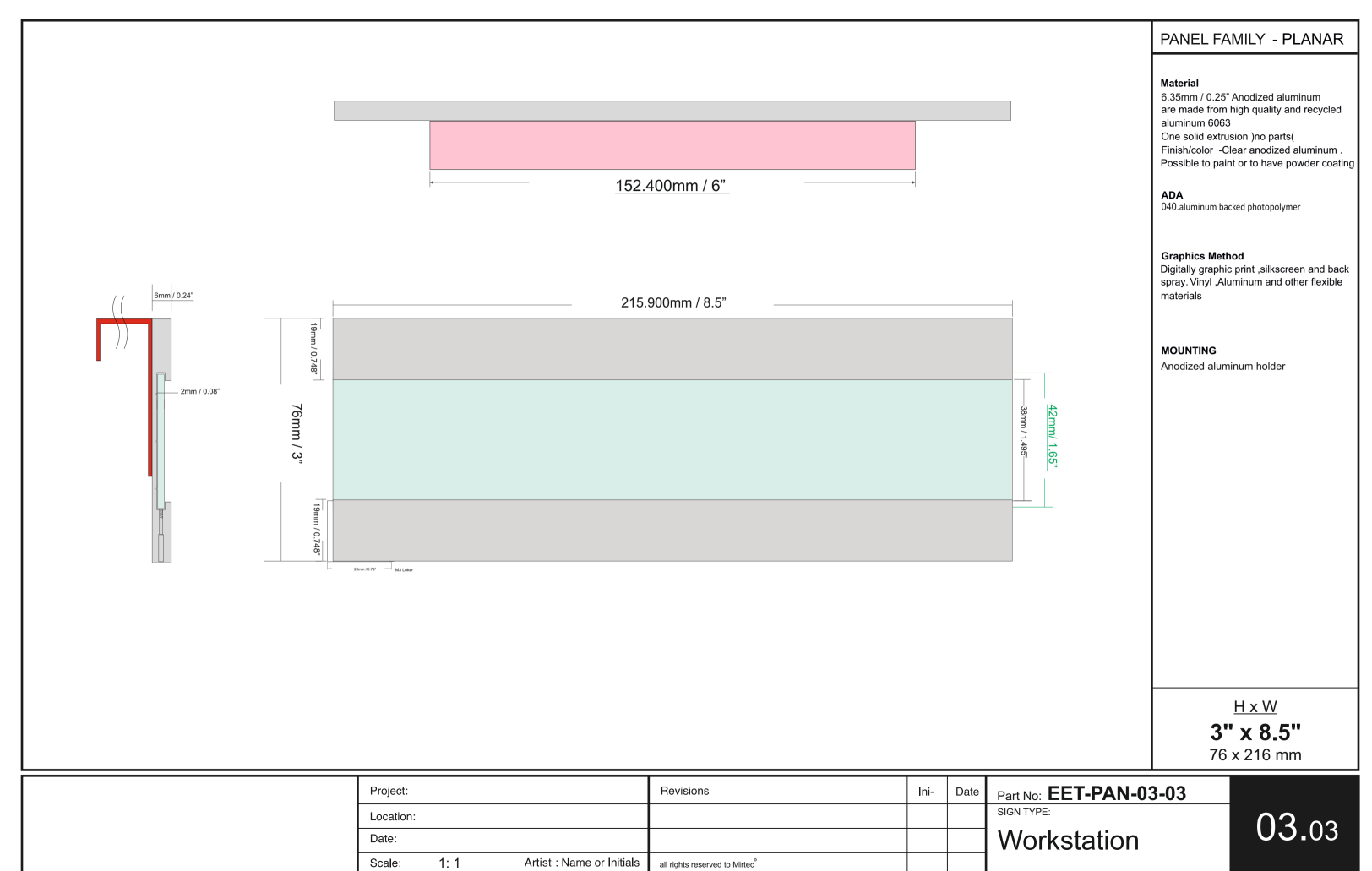
Anodized aluminum holder

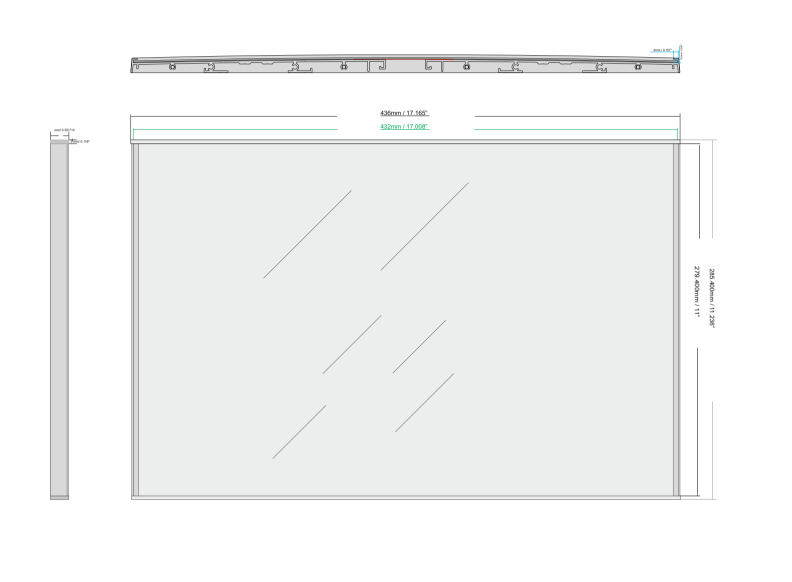
H x W 3" x 6" 76 x 152 mm

Project:			Revisions	Ini-	Date	
Location:						
Date:						
Scale:	1:1	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-PAN-03-02**SIGN TYPE:

Workstation





FRAME -EXTRUSIONS

aluminum 6063 One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

are made from high quality and recycled

END CAPS

clear anodized aluminum or Possible plastic ABS)gray or black(2/"0.08mm thickness

INSERT

material thickness up to thickness 2.4/"0.094mm

.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen and back spray.

.2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics ,silkscreen.

MOUNTING

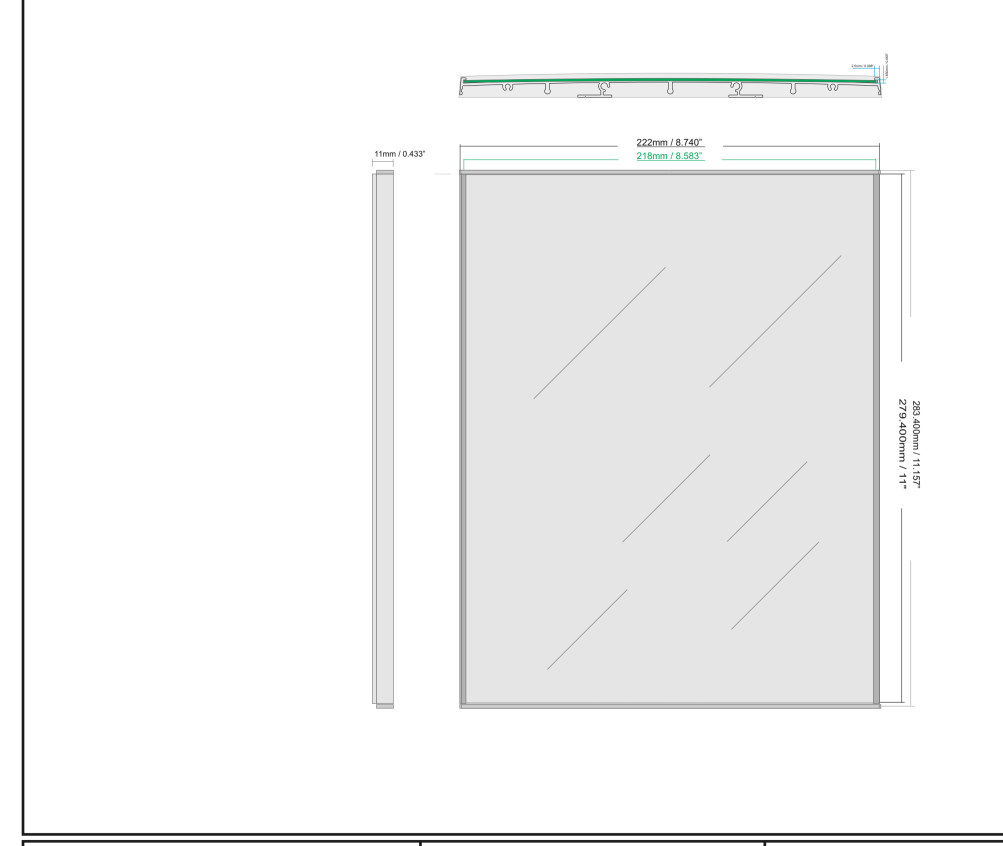
tape, screws or back

<u>H x W</u> 11" x 17.17" 280 x 436 mm

Project:			Revisions	Ini-	Date	Р
Location:						S
Date:						ľ
Scale:	1:3	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-VEN-04-01**SIGN TYPE:

Message Holder



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063 One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

END CAPS

finish

clear anodized aluminum or Possible plastic ABS)gray or black(2/"0.08mm thickness

INSERT

material thickness up to thickness 2.4/"0.094mm

.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen and back spray.

.2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics ,silkscreen.

MOUNTING

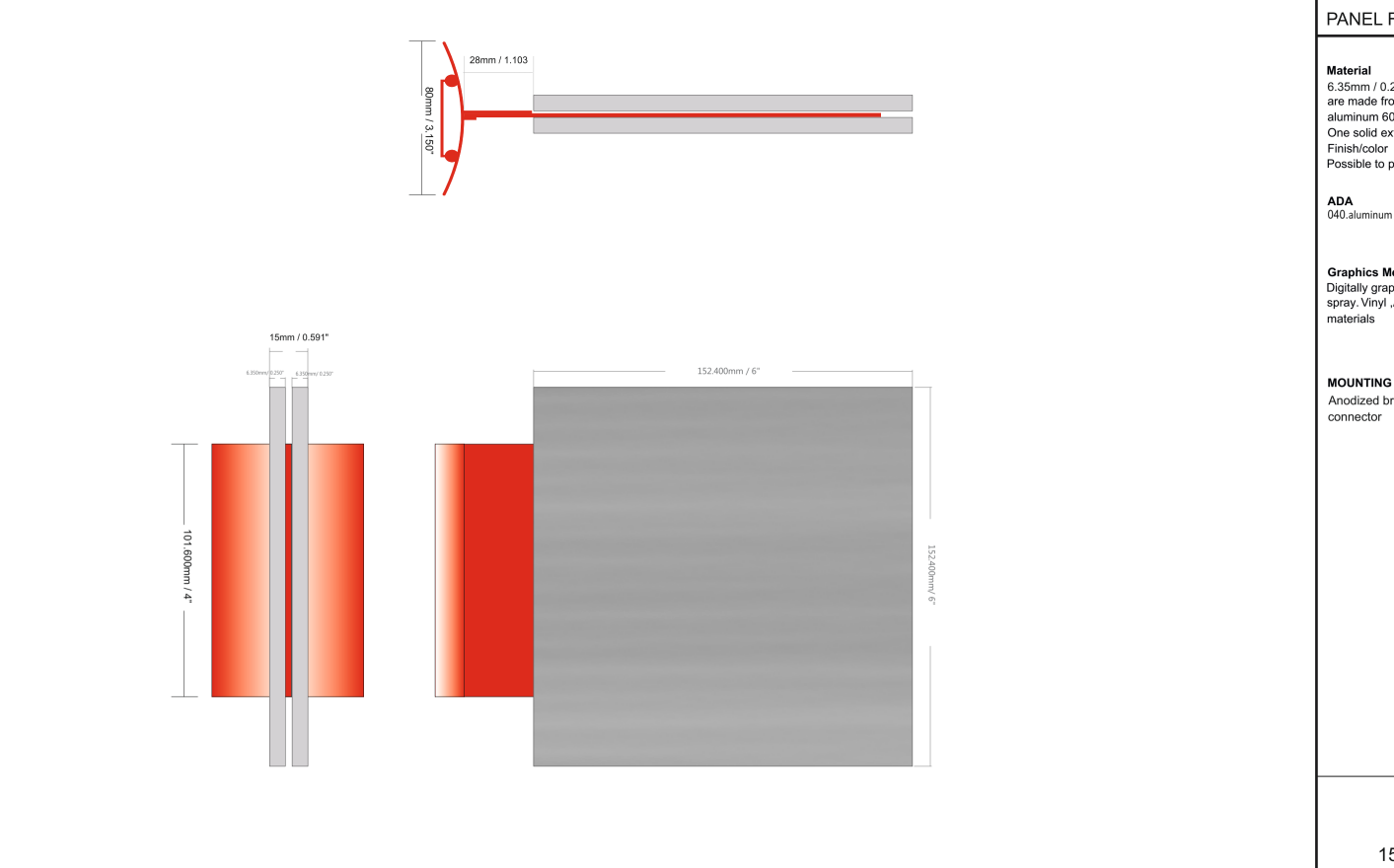
tape, screws or back

H x W 11" x 8.74" 280 x 222 mm

Project:			Revisions	Ini-	Date	
Location:						
Date:						
Scale:	1:2	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-VEN-04-02**SIGN TYPE:

Message Holder



6.35mm / 0.25" Anodized aluminum are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

040.aluminum backed photopolymer

Graphics Method

Digitally graphic print ,silkscreen and back spray. Vinyl ,Aluminum and other flexible

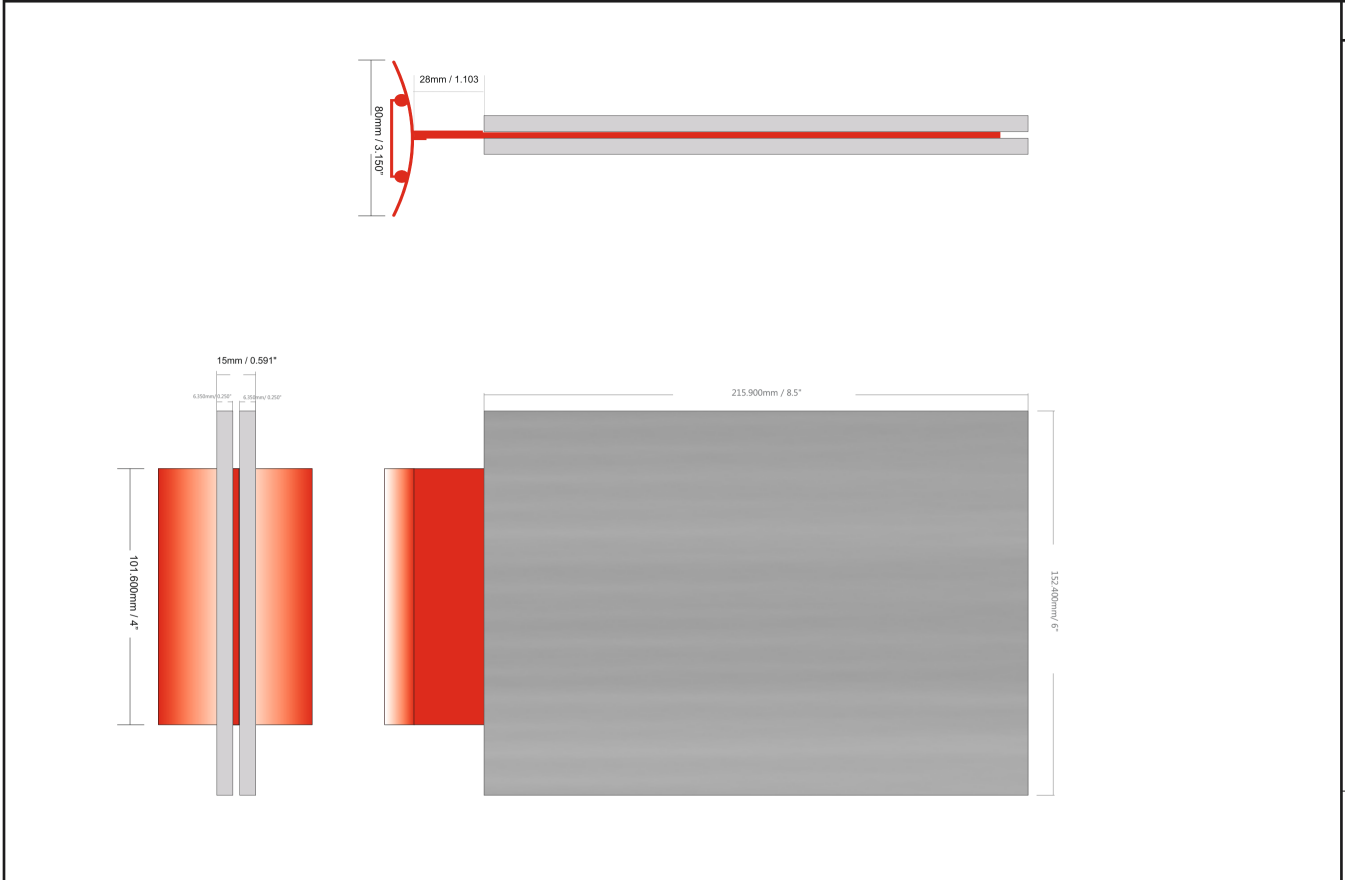
Anodized bracket holder with hidden

H x W 6" x 6" 152 x 152 mm

Project: Revisions Ini-Date Location: Date: Scale: 1:1.5 Artist: Name or Initials all rights reserved to Mirtec®

Part No: **EET-PLA-05-01**SIGN TYPE:

Flag Sign



Material

6.35mm / 0.25" Anodized aluminum are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

ADA

040.aluminum backed photopolymer

Graphics Method

Digitally graphic print ,silkscreen and back spray. Vinyl ,Aluminum and other flexible materials

MOUNTING

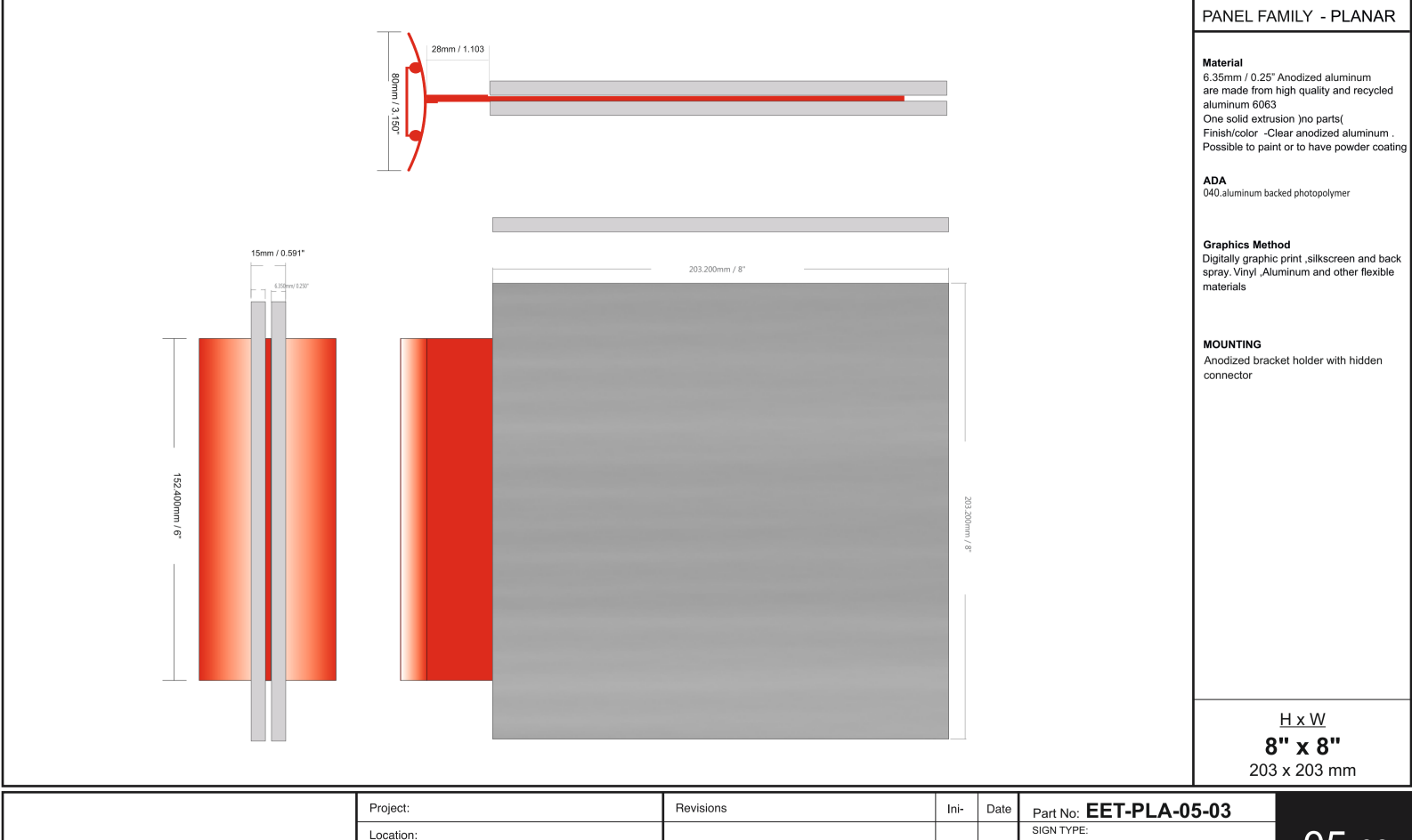
Anodized bracket holder with hidden connector

> H x W 6" x 8.5" 152 x 216 mm

Project:			Revisions	Ini-	Date	
Location:						,
Date:						
Scale:	1:1.5	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-PLA-05-02**SIGN TYPE:

Flag Sign



all rights reserved to Mirtec®

Date:

Scale:

1:1.5

Artist: Name or Initials

05.03

Flag Sign



Date:

Scale:

1:3

Artist: Name or Initials

all rights reserved to Mirtec®

06.01

Small Directory

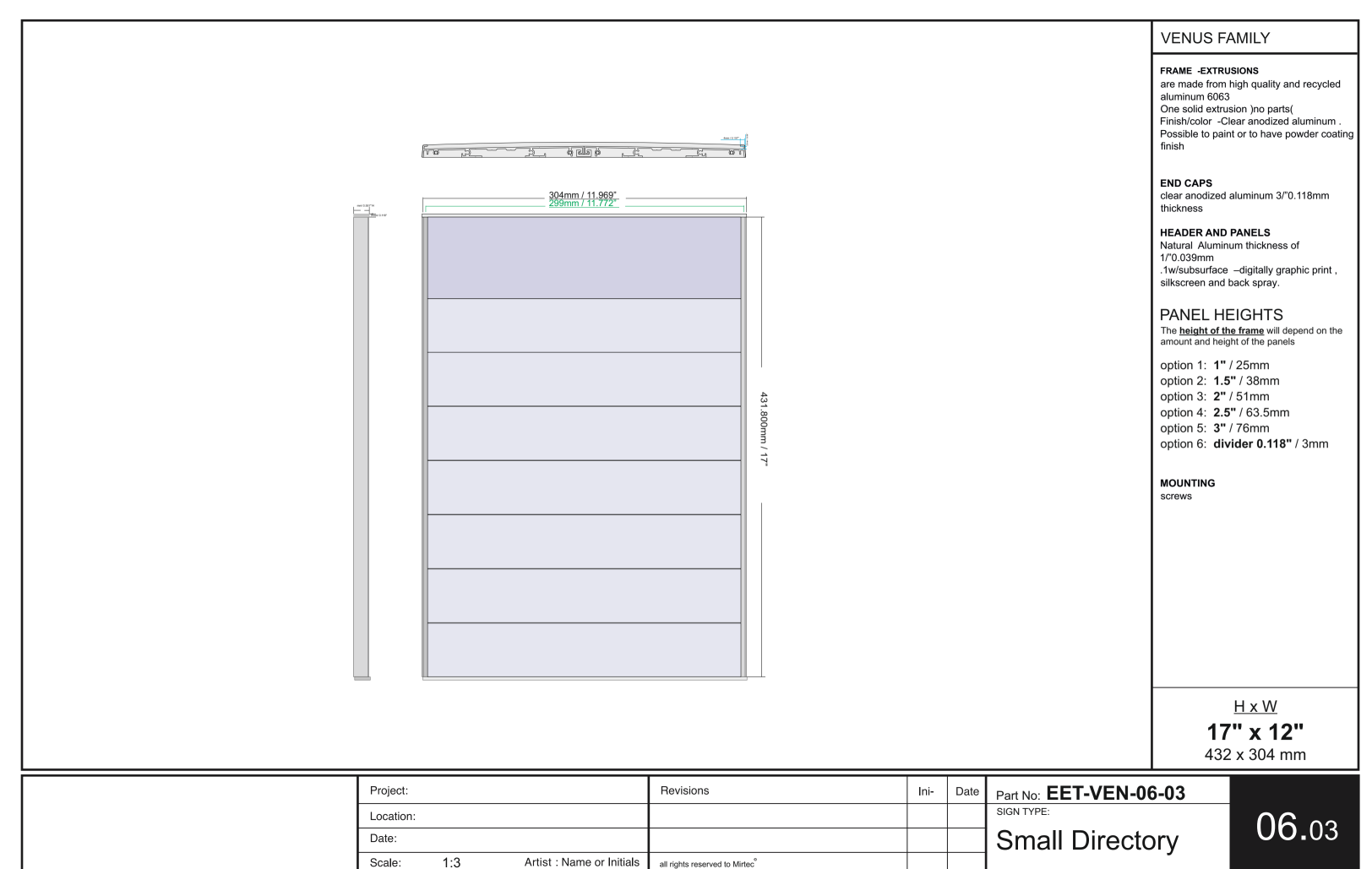


all rights reserved to Mirtec®

Scale:

1:3

Artist: Name or Initials





all rights reserved to Mirtec®

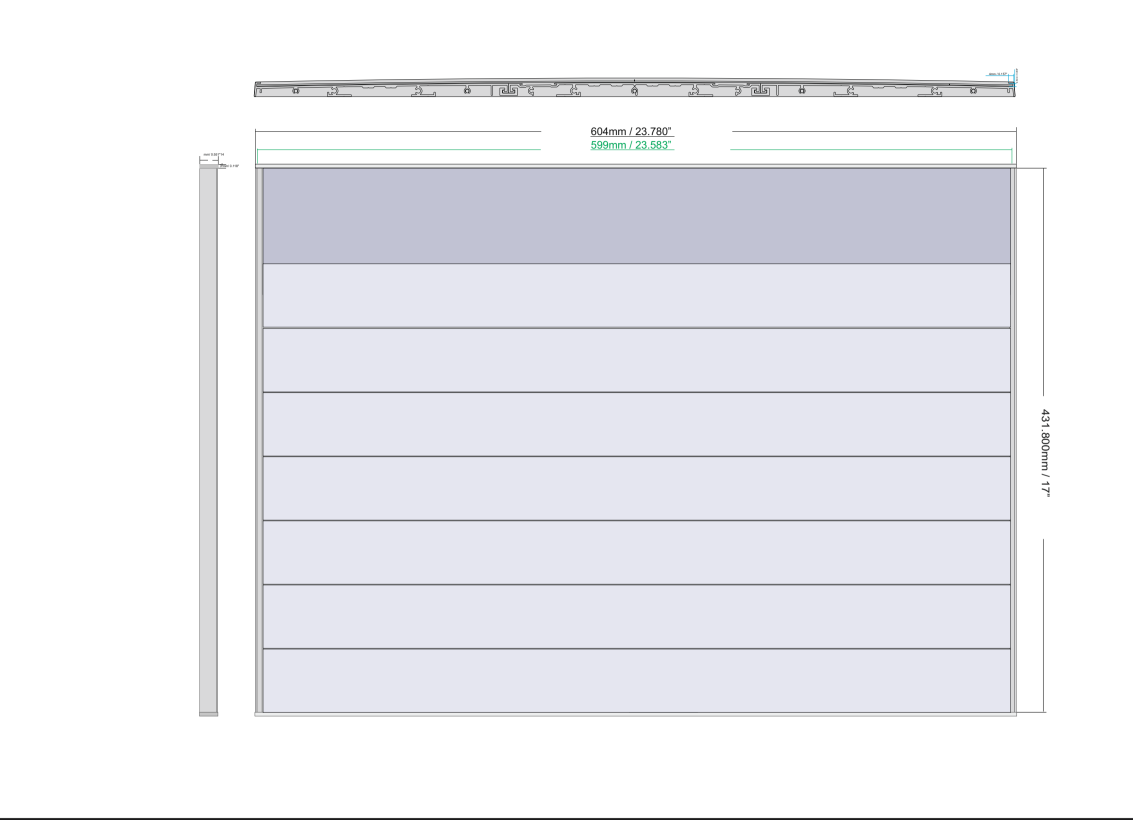
Artist: Name or Initials

Date:

Scale:

1:3





FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063 One solid extrusion)no parts(Finish/color -Clear anodized aluminum.

Possible to paint or to have powder coating

END CAPS

clear anodized aluminum 3/"0.118mm thickness

HEADER AND PANELS

Natural Aluminum thickness of 1/"0.039mm

.1w/subsurface -digitally graphic print, silkscreen and back spray.

PANEL HEIGHTS

The <u>height of the frame</u> will depend on the amount and height of the panels

option 1: 1" / 25mm

option 2: 1.5" / 38mm

option 3: 2" / 51mm

option 4: **2.5"** / 63.5mm

option 5: **3"** / 76mm

option 6: divider 0.118" / 3mm

MOUNTING

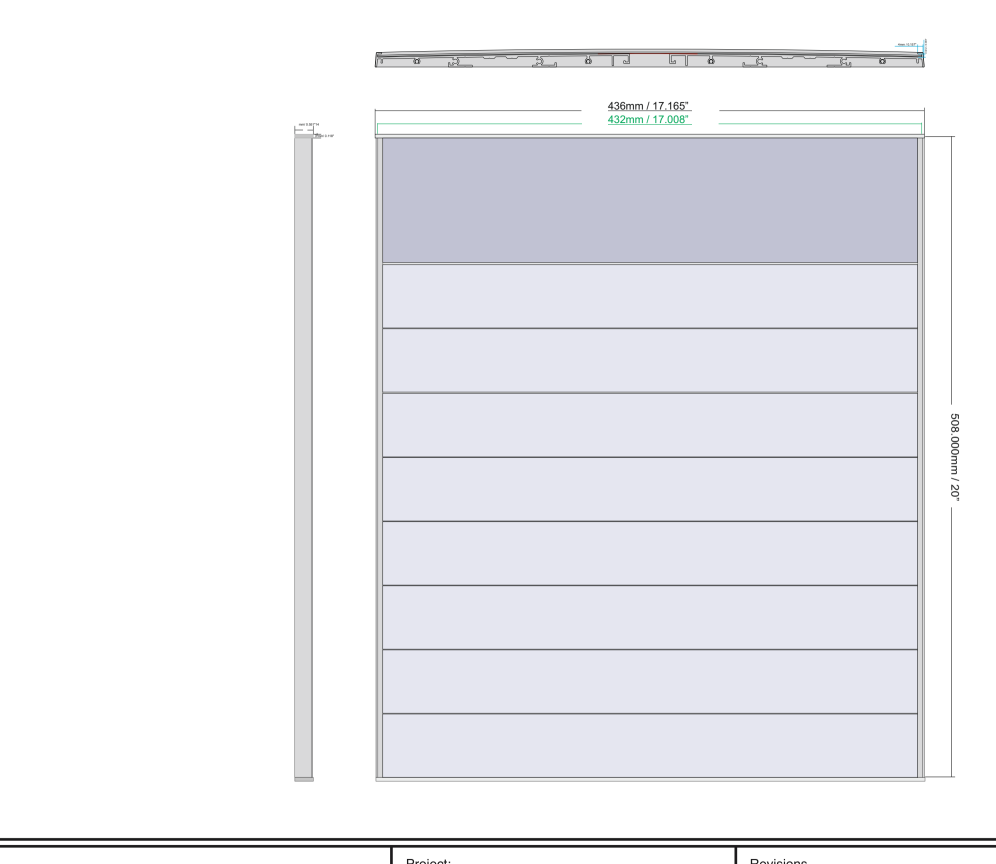
screws

H x W 17" x 24" 432 x 604 mm

Project:			Revisions	Ini-	Date	Pa
Location:						SIC
Date:] L
Scale:	1:3	Artist : Name or Initials	all rights reserved to Mirtec [®]			<u> </u>

Part No: **EET-VEN-07-02** SIGN TYPE:

Large Directory



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(Finish/color -Clear anodized aluminum. Possible to paint or to have powder coating

END CAPS

clear anodized aluminum 3/"0.118mm thickness

HEADER AND PANELS

Natural Aluminum thickness of 1/"0.039mm

.1w/subsurface -digitally graphic print, silkscreen and back spray.

PANEL HEIGHTS

The <u>height of the frame</u> will depend on the amount and height of the panels

option 1: 1" / 25mm

option 2: 1.5" / 38mm

option 3: 2" / 51mm

option 4: **2.5"** / 63.5mm

option 5: **3"** / 76mm

option 6: divider 0.118" / 3mm

MOUNTING

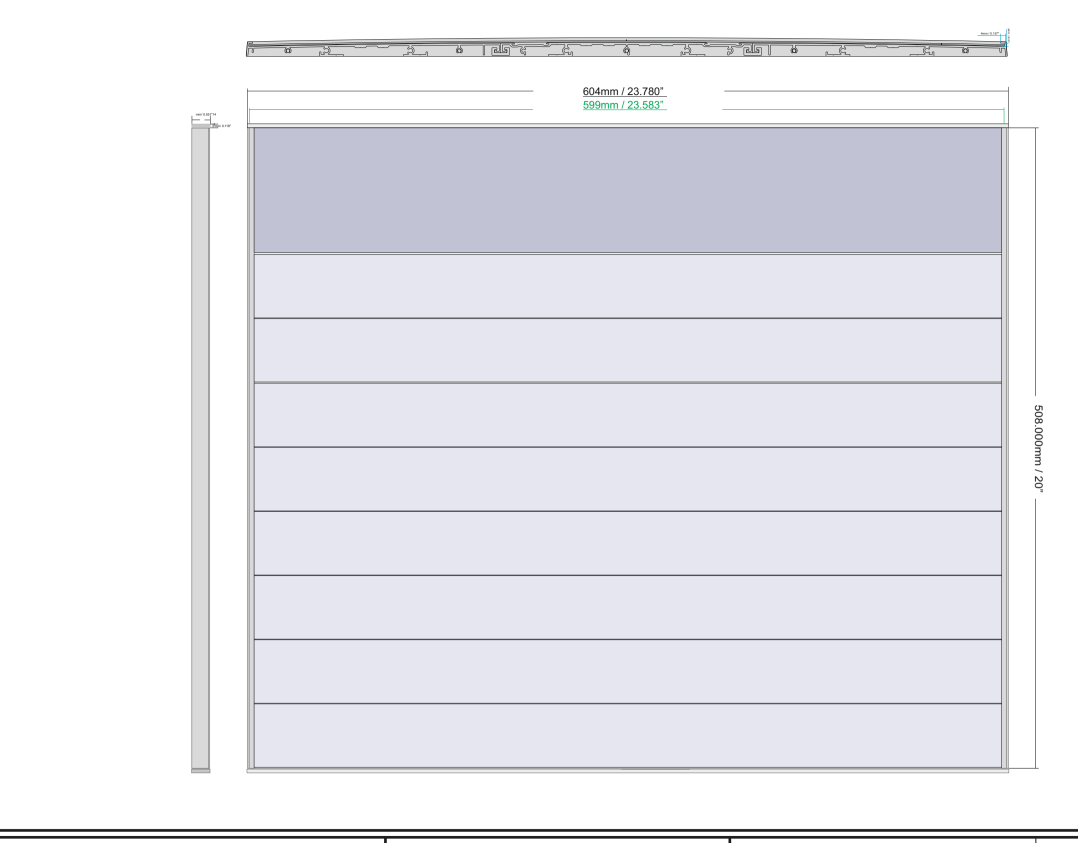
screws

H x W 20" x 17" 508 x 436 mm

Project:			Revisions	Ini-	Date	
Location:						
Date:						
Scale:	1:3	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-VEN-07-03** SIGN TYPE:

Large Directory



FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(Finish/color -Clear anodized aluminum. Possible to paint or to have powder coating

END CAPS

clear anodized aluminum 3/"0.118mm thickness

HEADER AND PANELS

Natural Aluminum thickness of 1/"0.039mm

.1w/subsurface -digitally graphic print, silkscreen and back spray.

PANEL HEIGHTS

The <u>height of the frame</u> will depend on the amount and height of the panels

option 1: 1" / 25mm

option 2: 1.5" / 38mm

option 3: 2" / 51mm

option 4: **2.5"** / 63.5mm

option 5: **3"** / 76mm

option 6: divider 0.118" / 3mm

MOUNTING

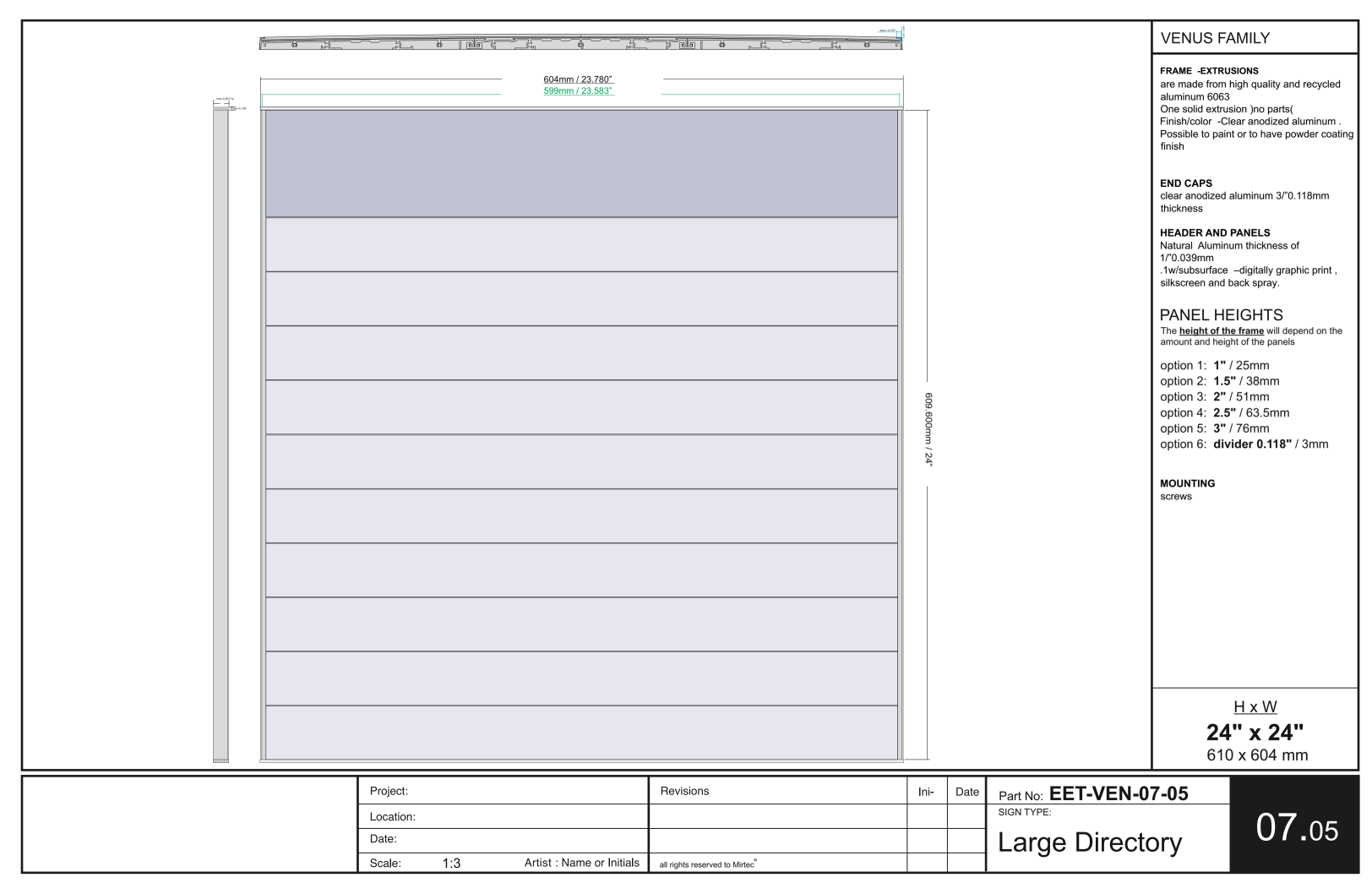
screws

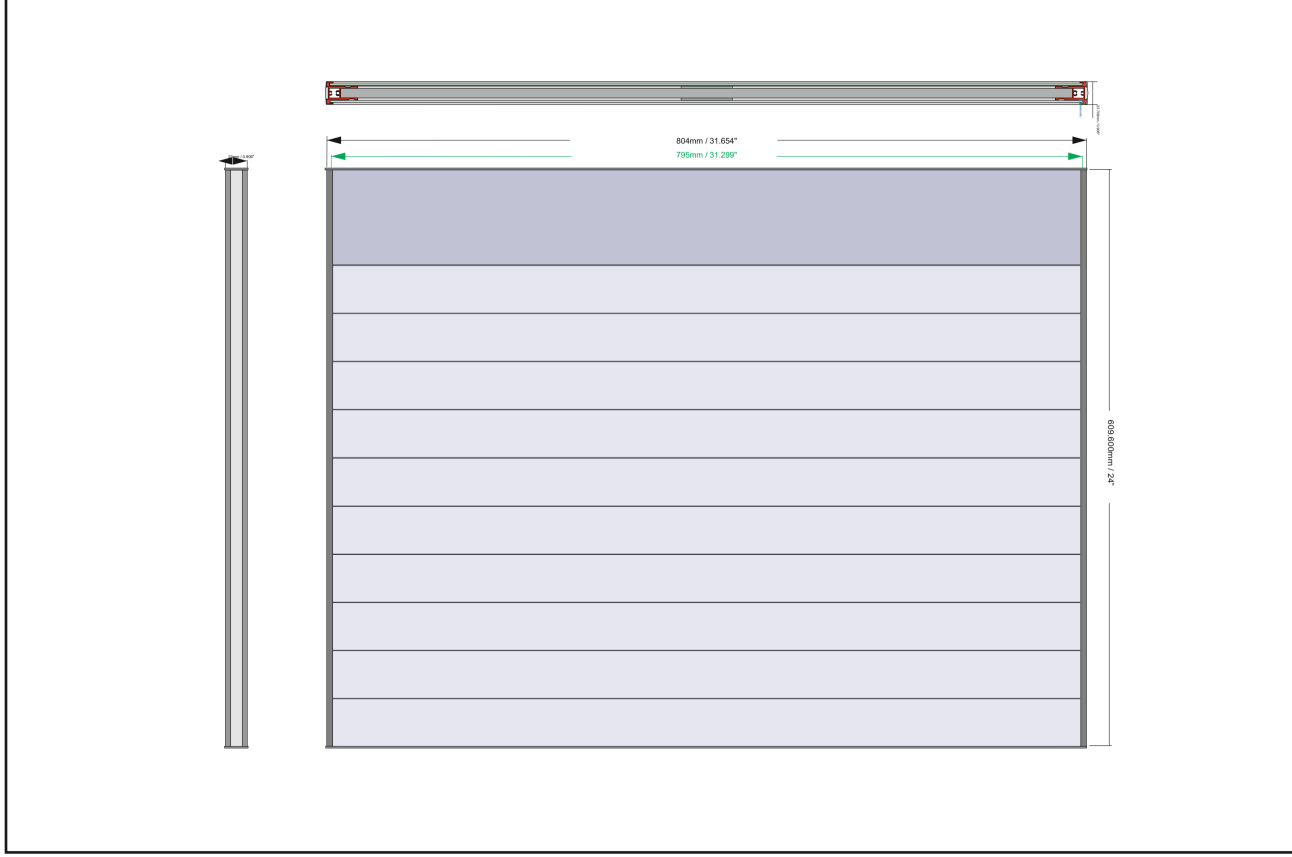
H x W 20" x 24" 508 x 604 mm

Project:			Revisions	lni-	Date	Pa
Location:						SI
Date:						L
Scale:	1:3	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-VEN-07-04** SIGN TYPE:

Large Directory





FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(
Finish/color -Clear anodized aluminum .
Possible to paint or to have powder coating

END CAPS

clear anodized aluminum 3/"0.118mm thickness

HEADER AND PANELS

Natural Aluminum thickness of 1/"0.039mm

.1w/subsurface —digitally graphic print, silkscreen and back spray.

PANEL HEIGHTS

The <u>height of the frame</u> will depend on the amount and height of the panels

option 1: 1" / 25mm

option 2: **1.5"** / 38mm

option 3: **2"** / 51mm

option 4: **2.5"** / 63.5mm

option 5: **3"** / 76mm

option 6: divider 0.118" / 3mm

MOUNTING

screws

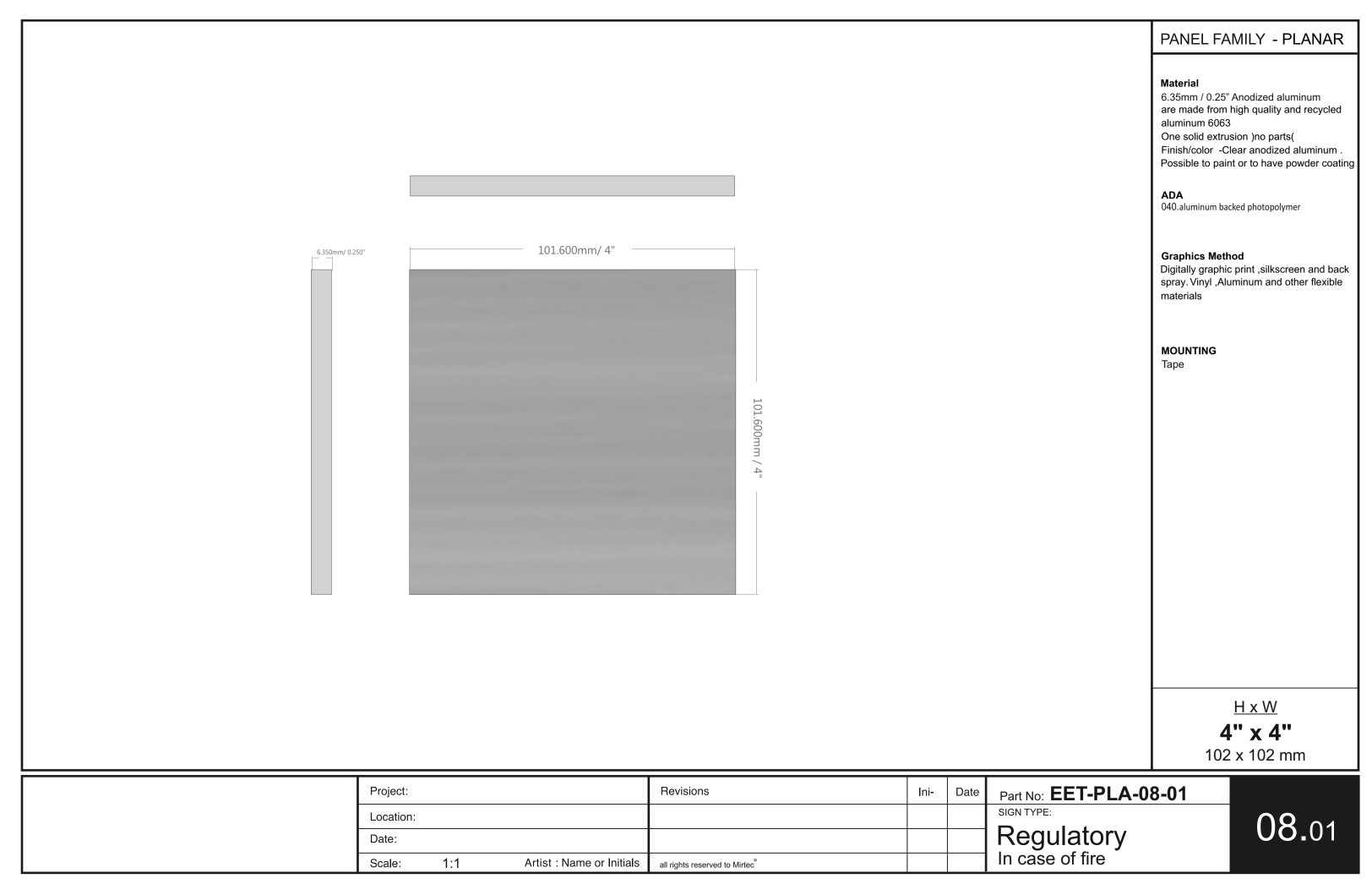
H x W 24" x 32" 610 x 804 mm

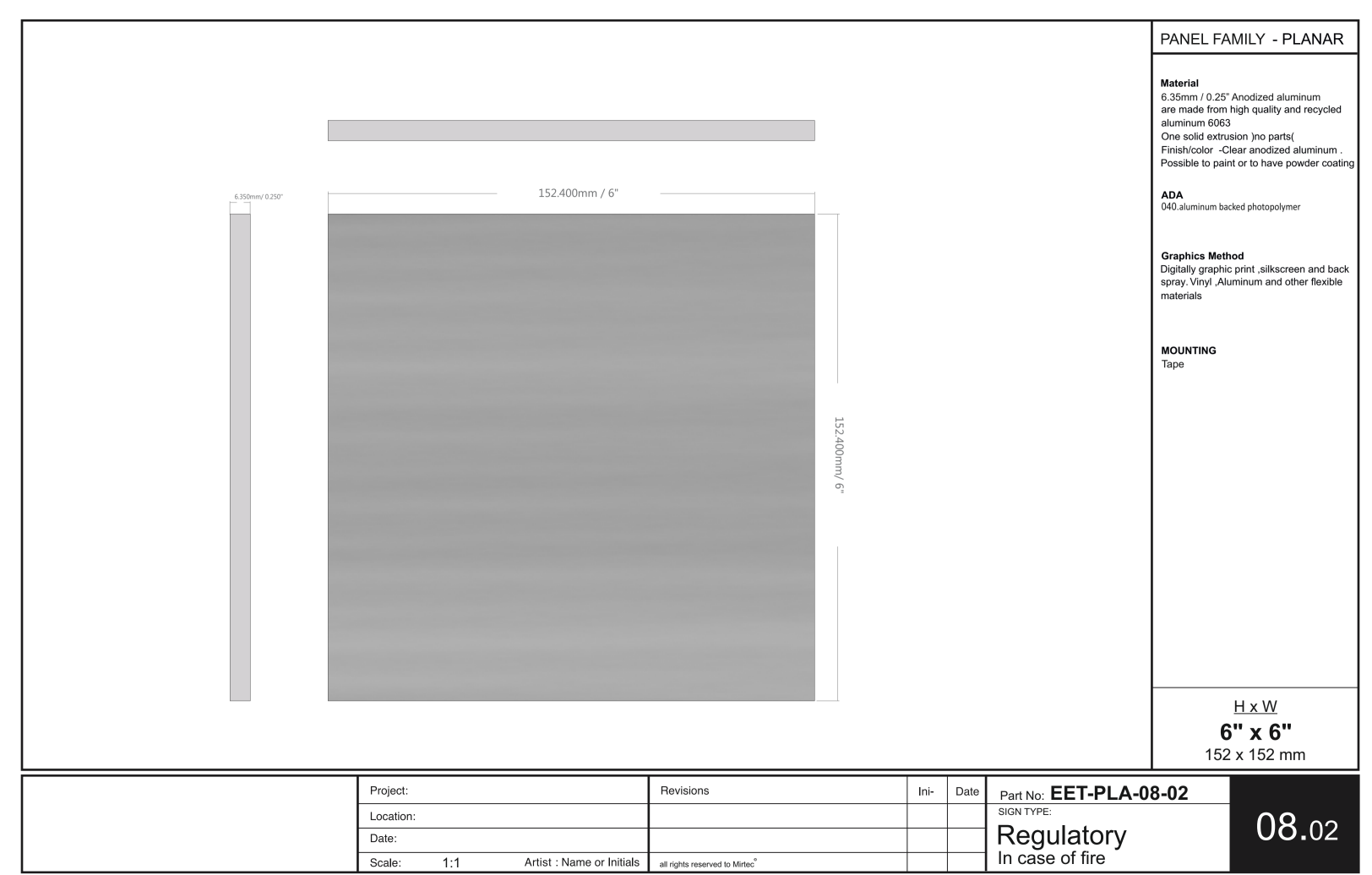
Project: Revisions Ini- Date

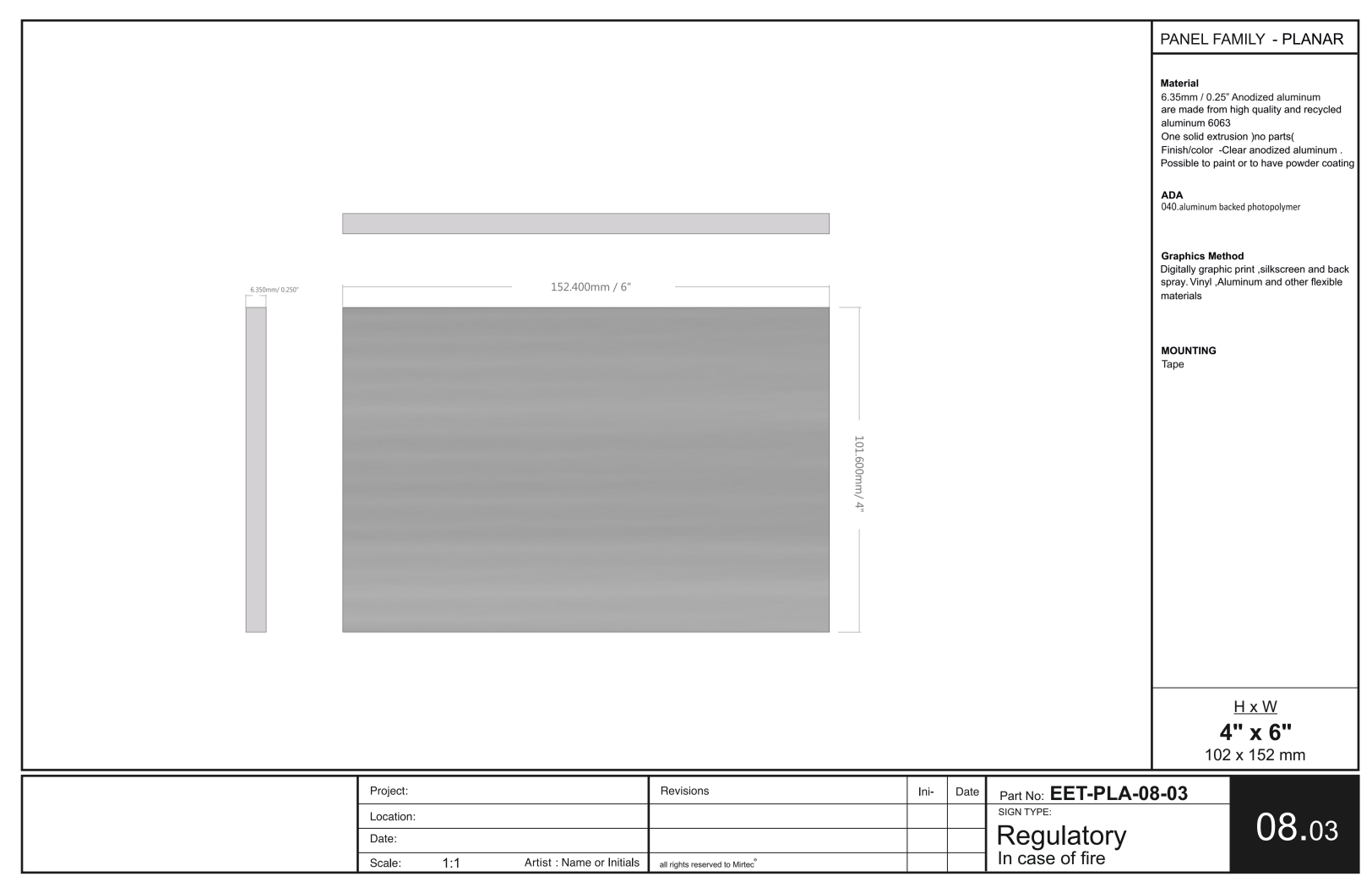
Location:
Date:
Scale: 1:4 Artist: Name or Initials all rights reserved to Mirtec®

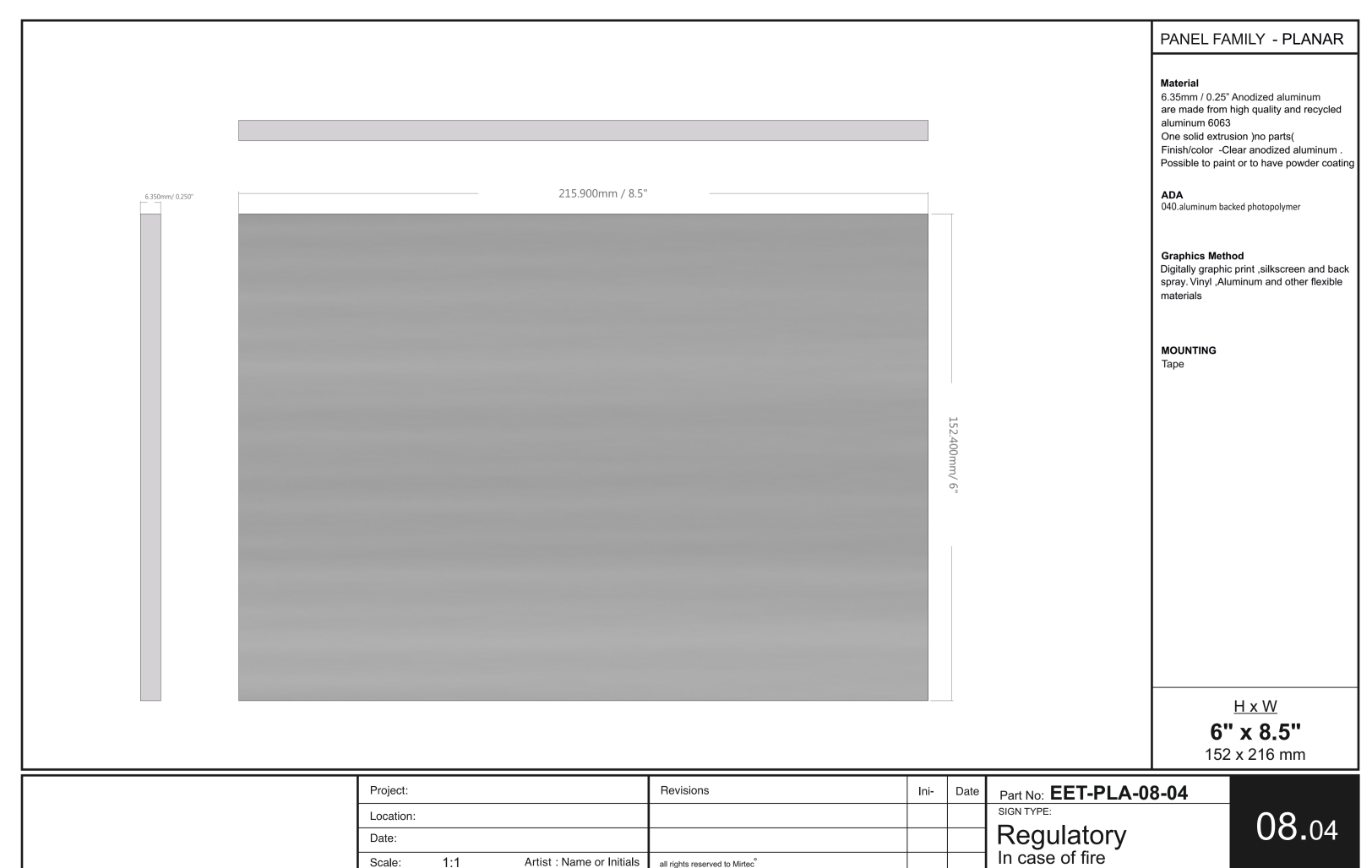
Part No: **EET-VEN-07-06**SIGN TYPE:

Large Directory





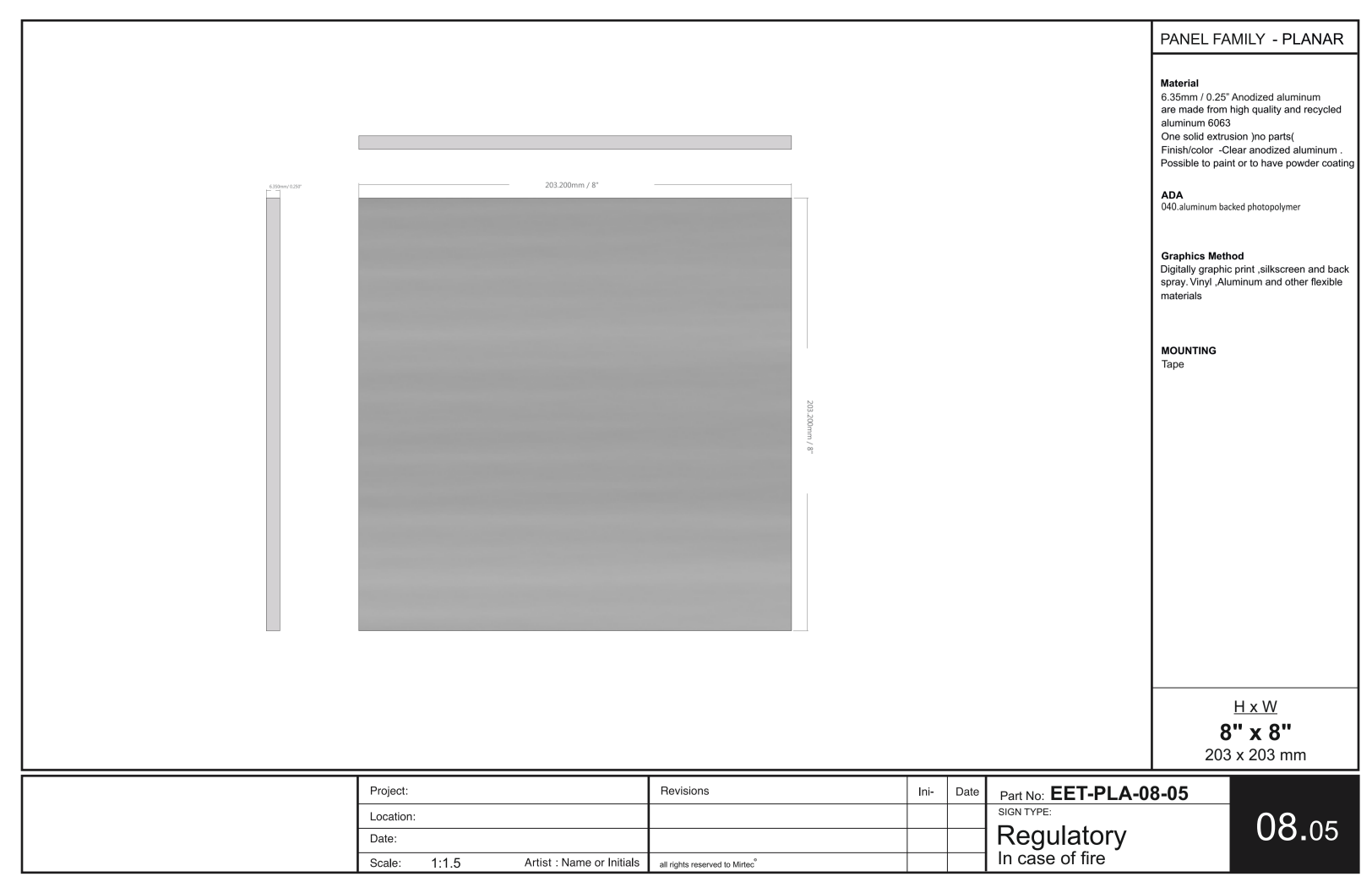


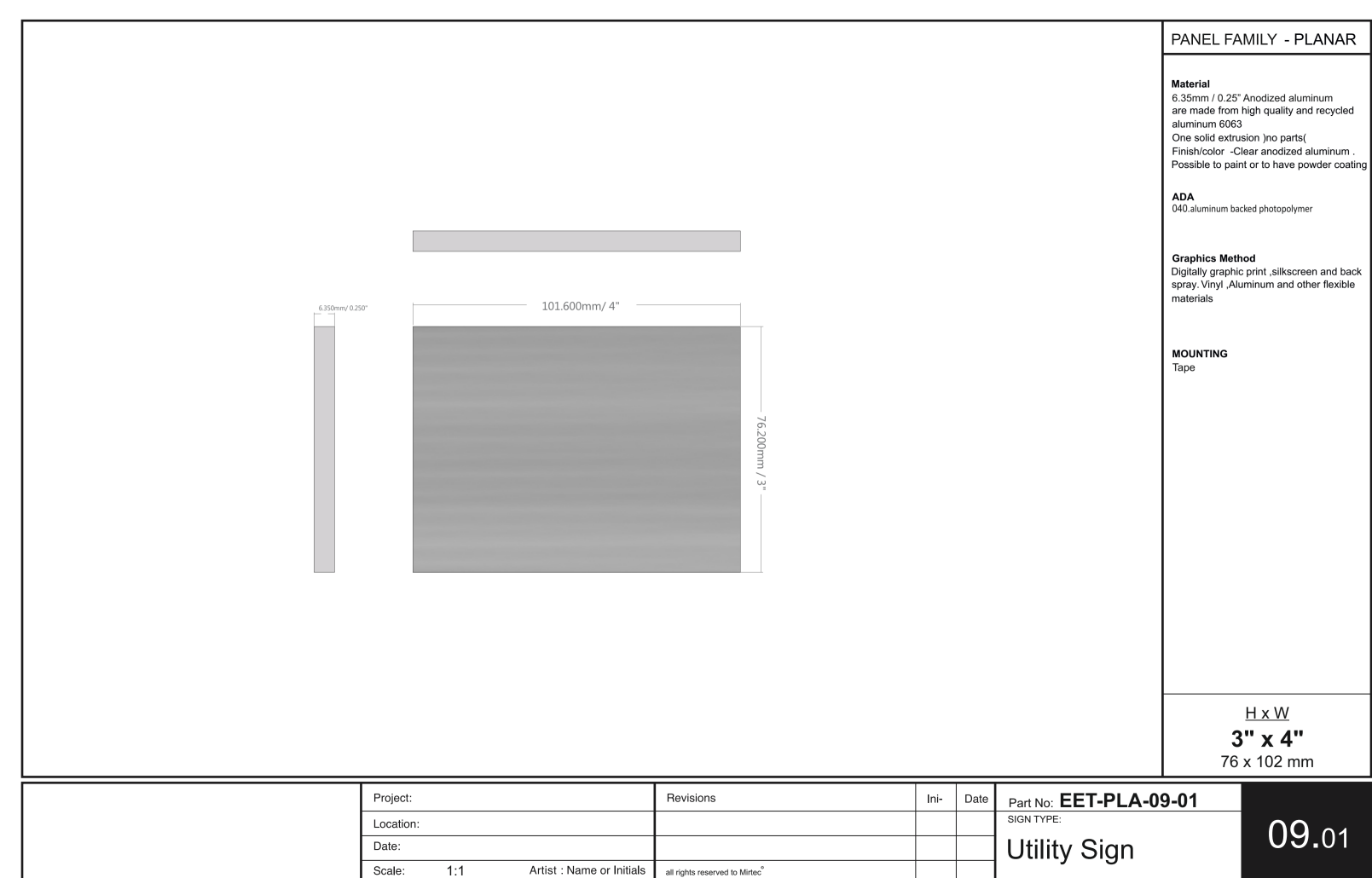


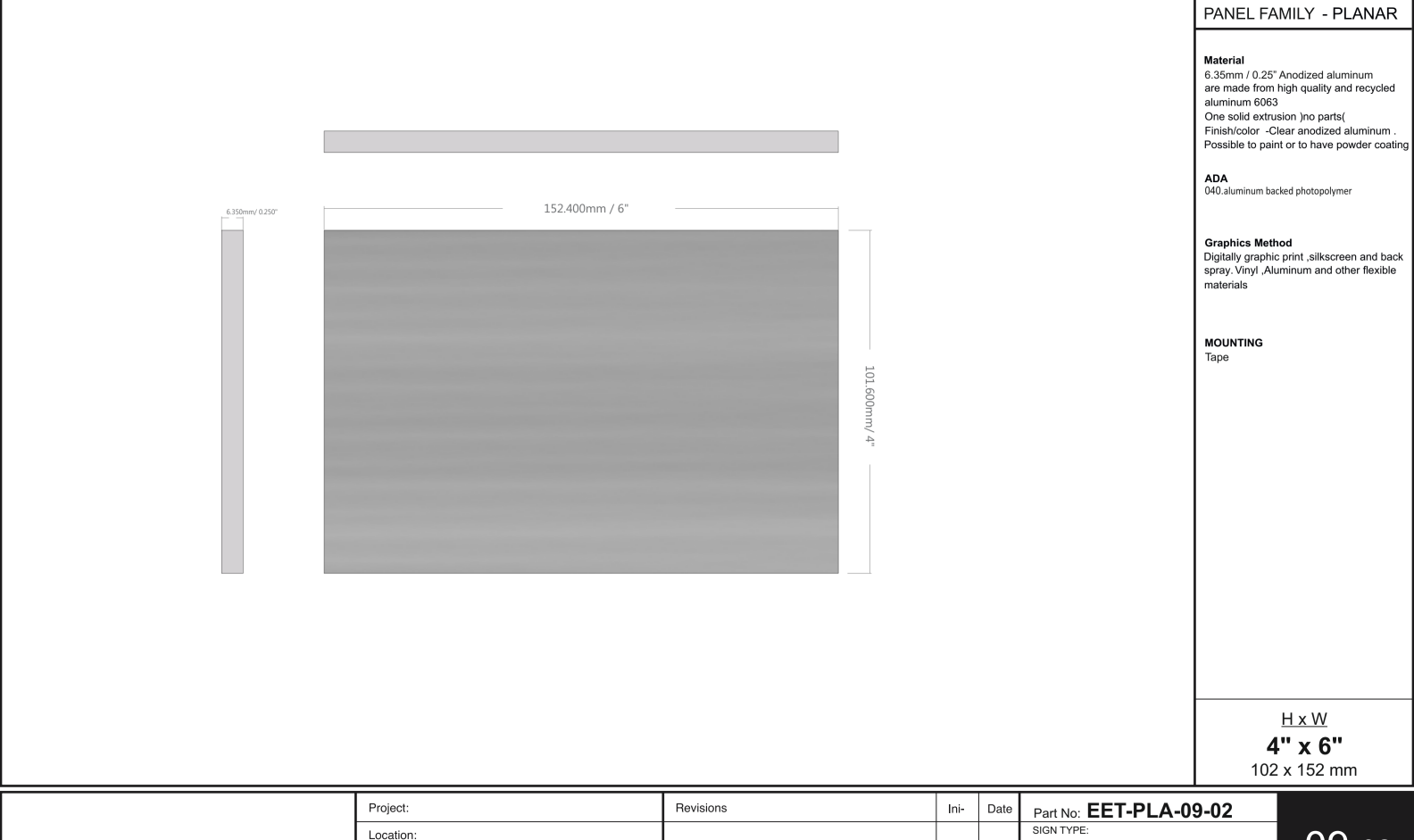
Scale:

1:1

Artist: Name or Initials







Date:

Scale:

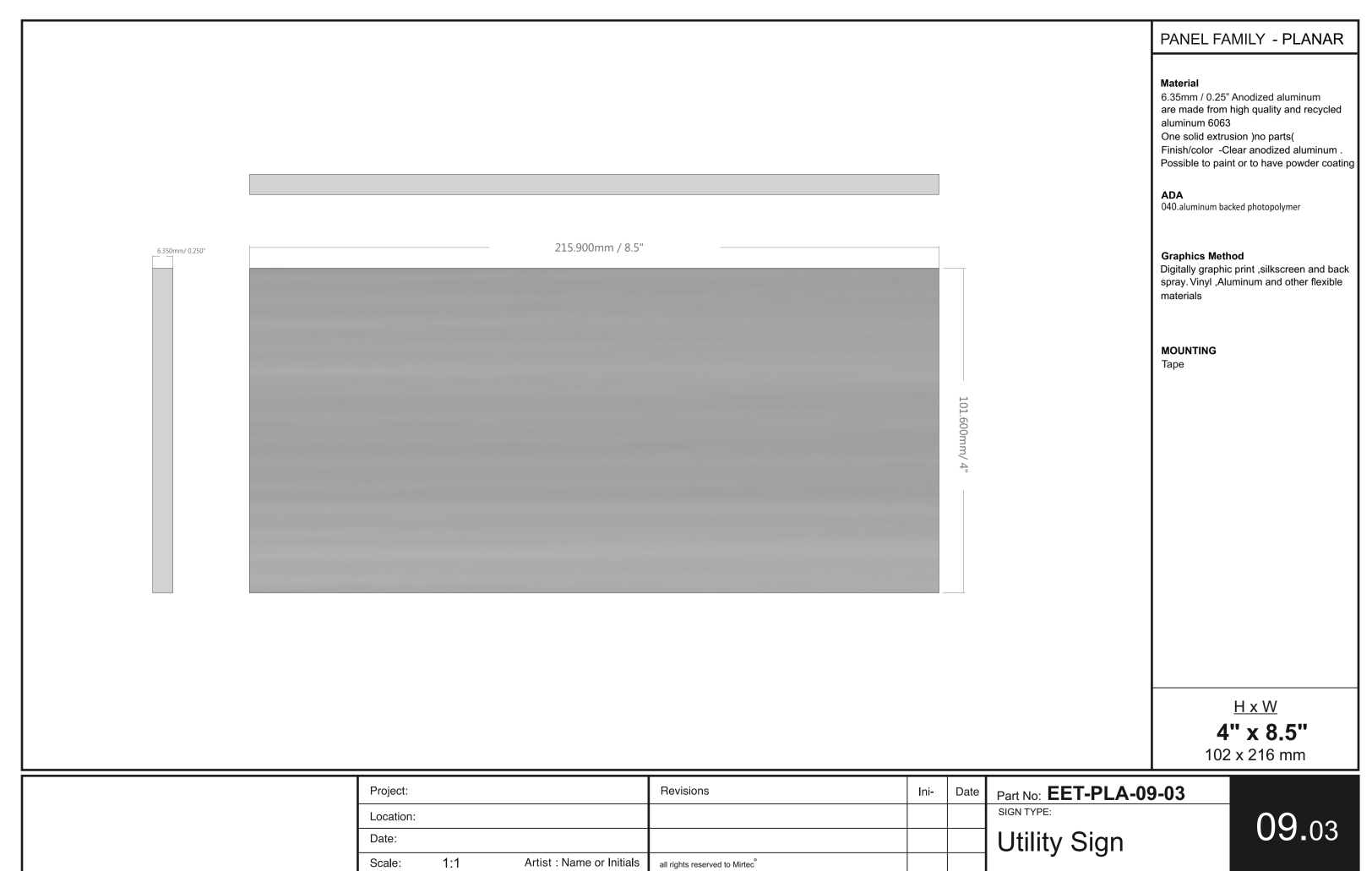
1:1

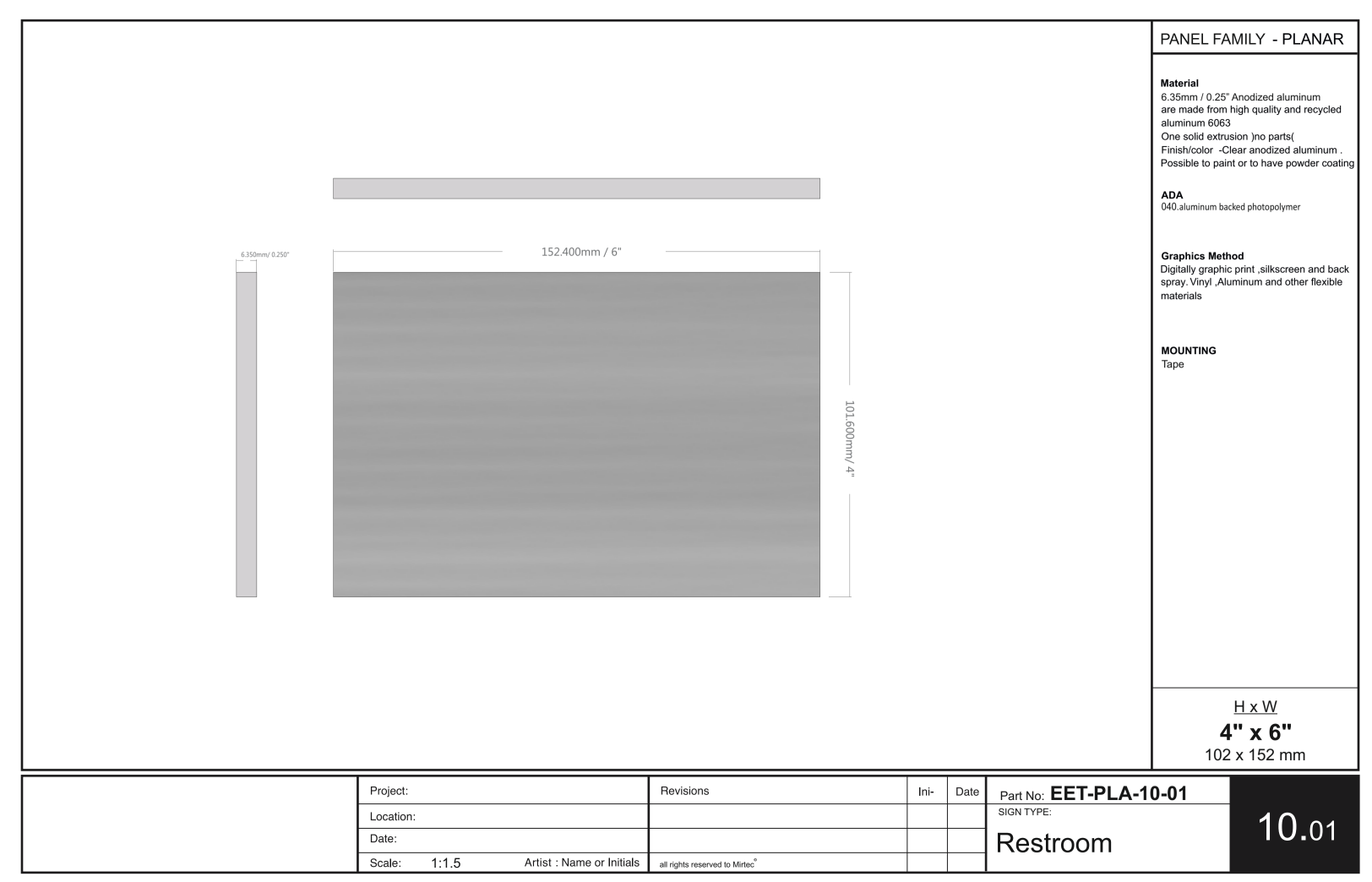
Artist: Name or Initials

all rights reserved to Mirtec®

09.02

Utility Sign







Location:

Date:

Scale:

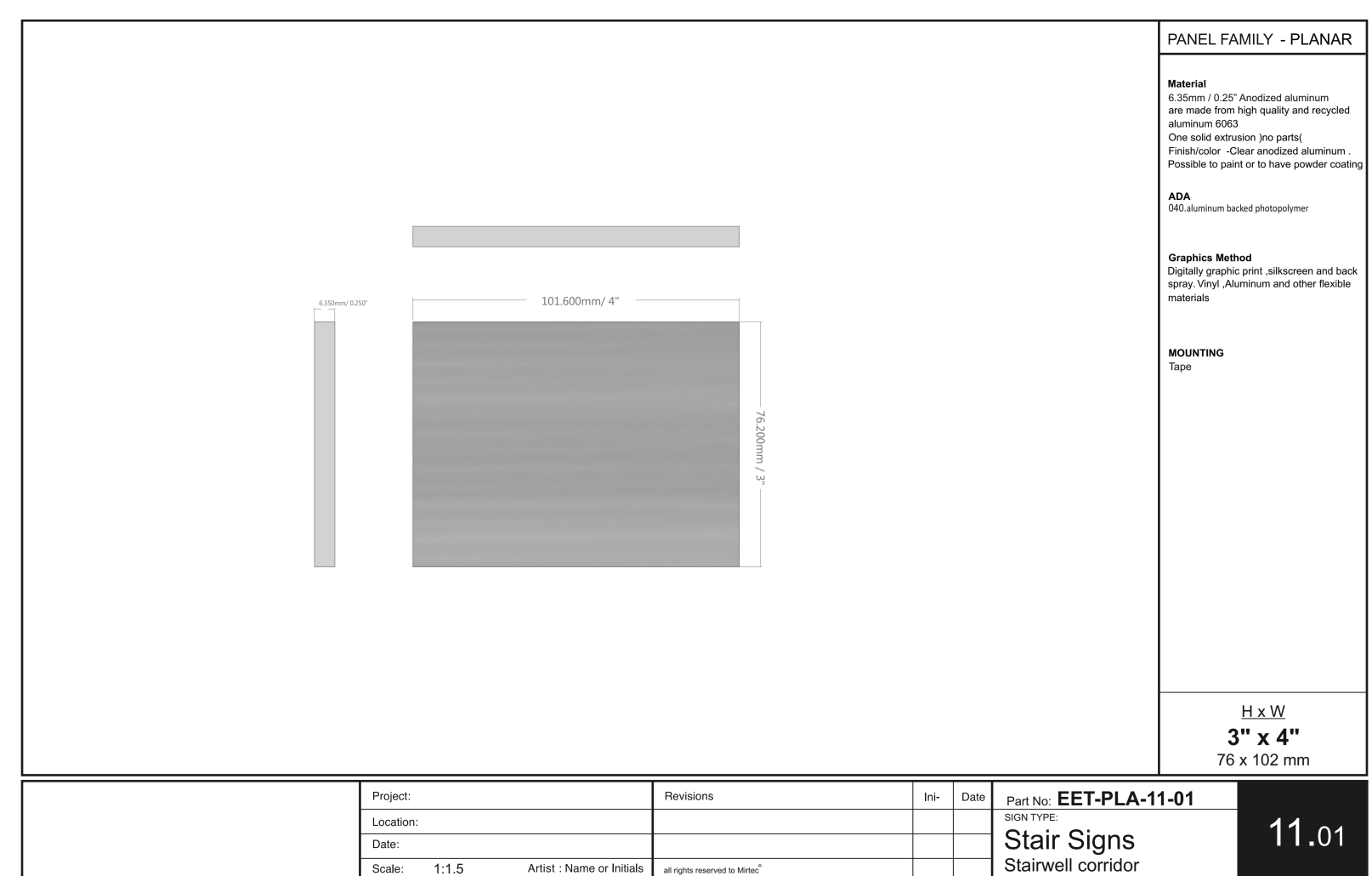
1:1.5

Artist: Name or Initials

10.02

Restroom







Date:

Scale:

1:1

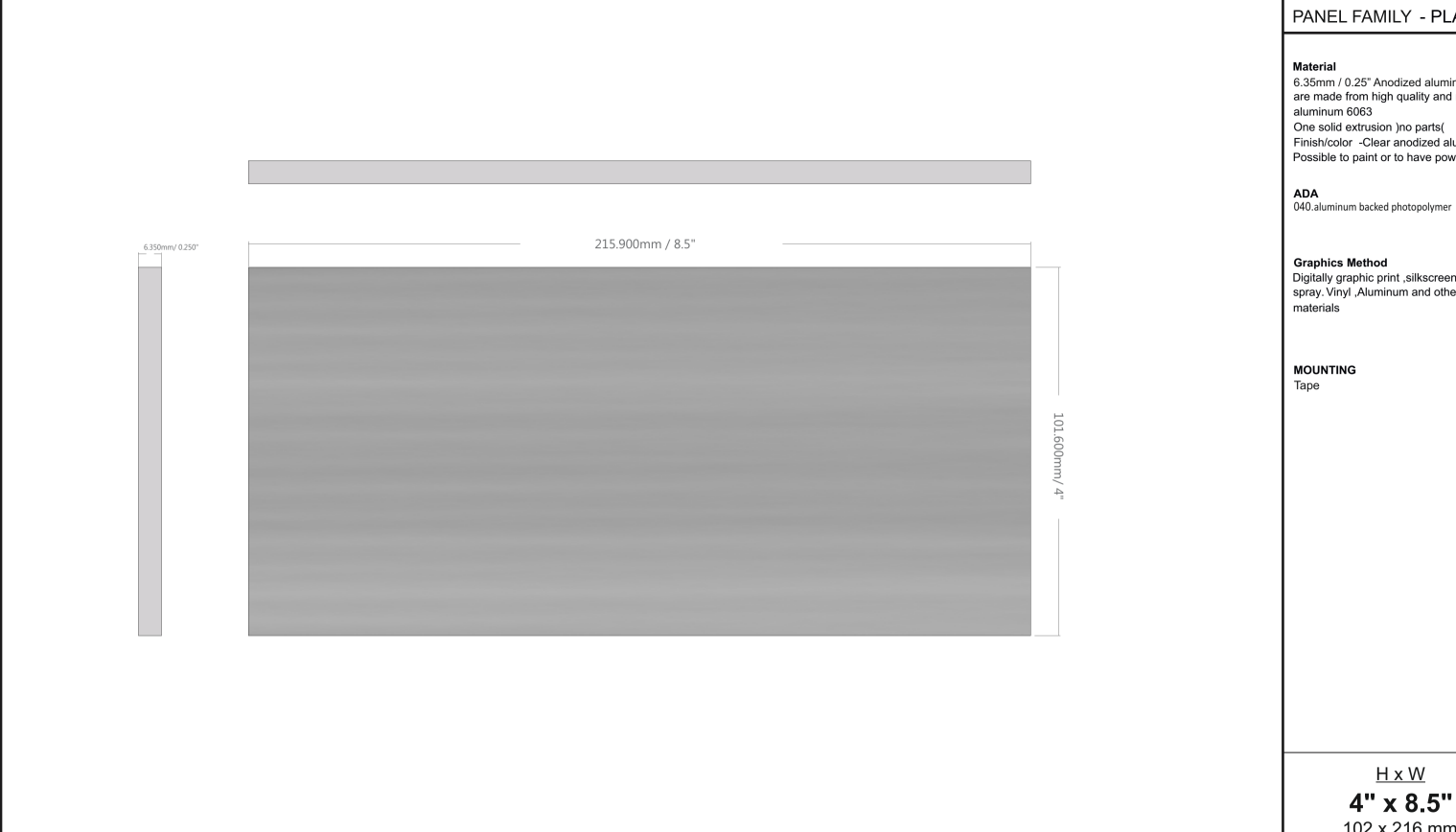
Artist: Name or Initials

all rights reserved to Mirtec®

11.02

Stair Signs

Stairwell corridor



PANEL FAMILY - PLANAR

6.35mm / 0.25" Anodized aluminum are made from high quality and recycled

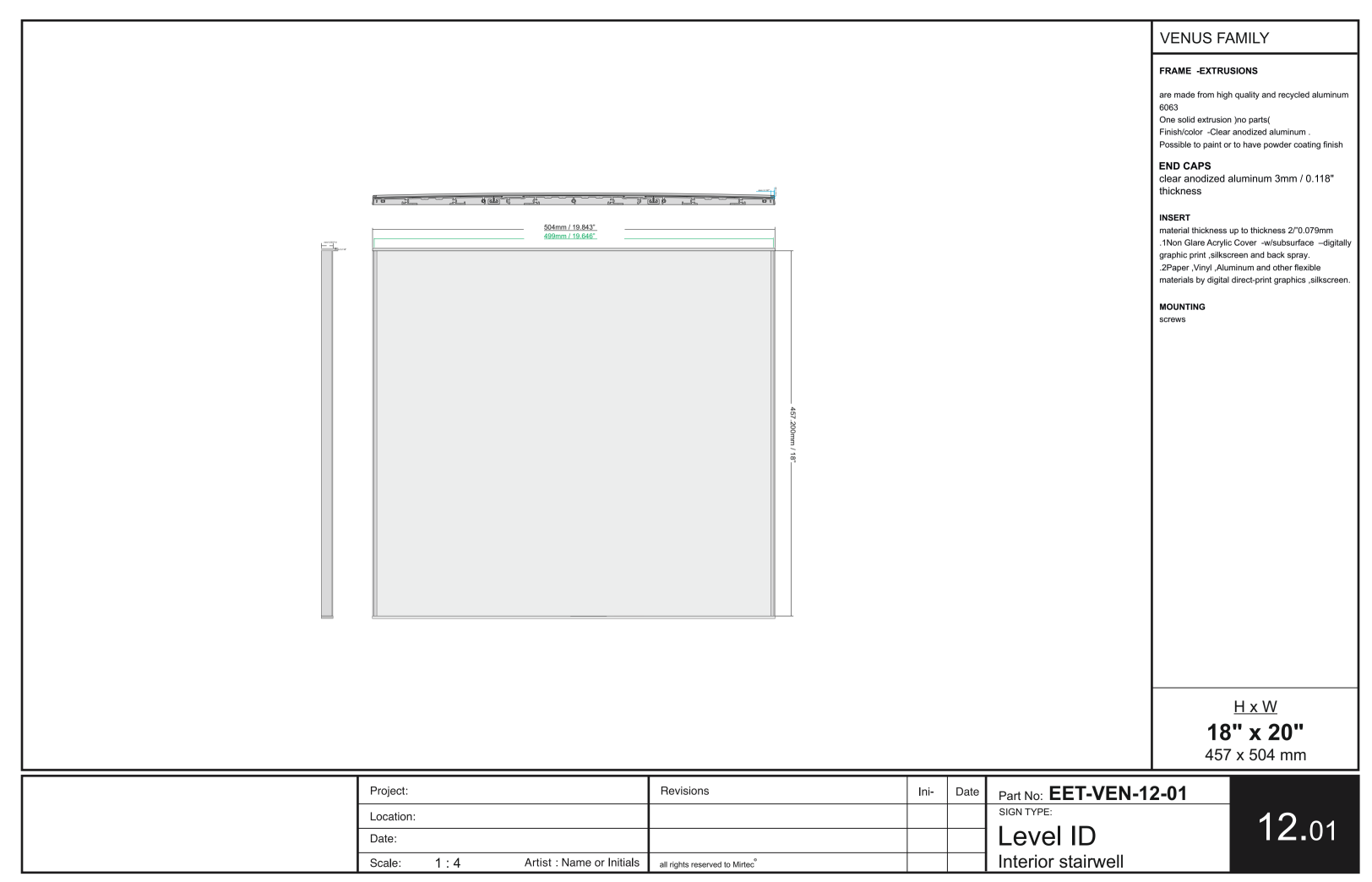
Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating

Digitally graphic print ,silkscreen and back spray. Vinyl ,Aluminum and other flexible

H x W 4" x 8.5" 102 x 216 mm

Project:	Revisions		Date	Part No: EET-PLA-11-03		
Location:				SIGN TYPE:		
Date:				Stair Signs		
Scale: 1:1 Artist: Name or Initials	all rights reserved to Mirtec [®]			Stairwell corridor		

11.03



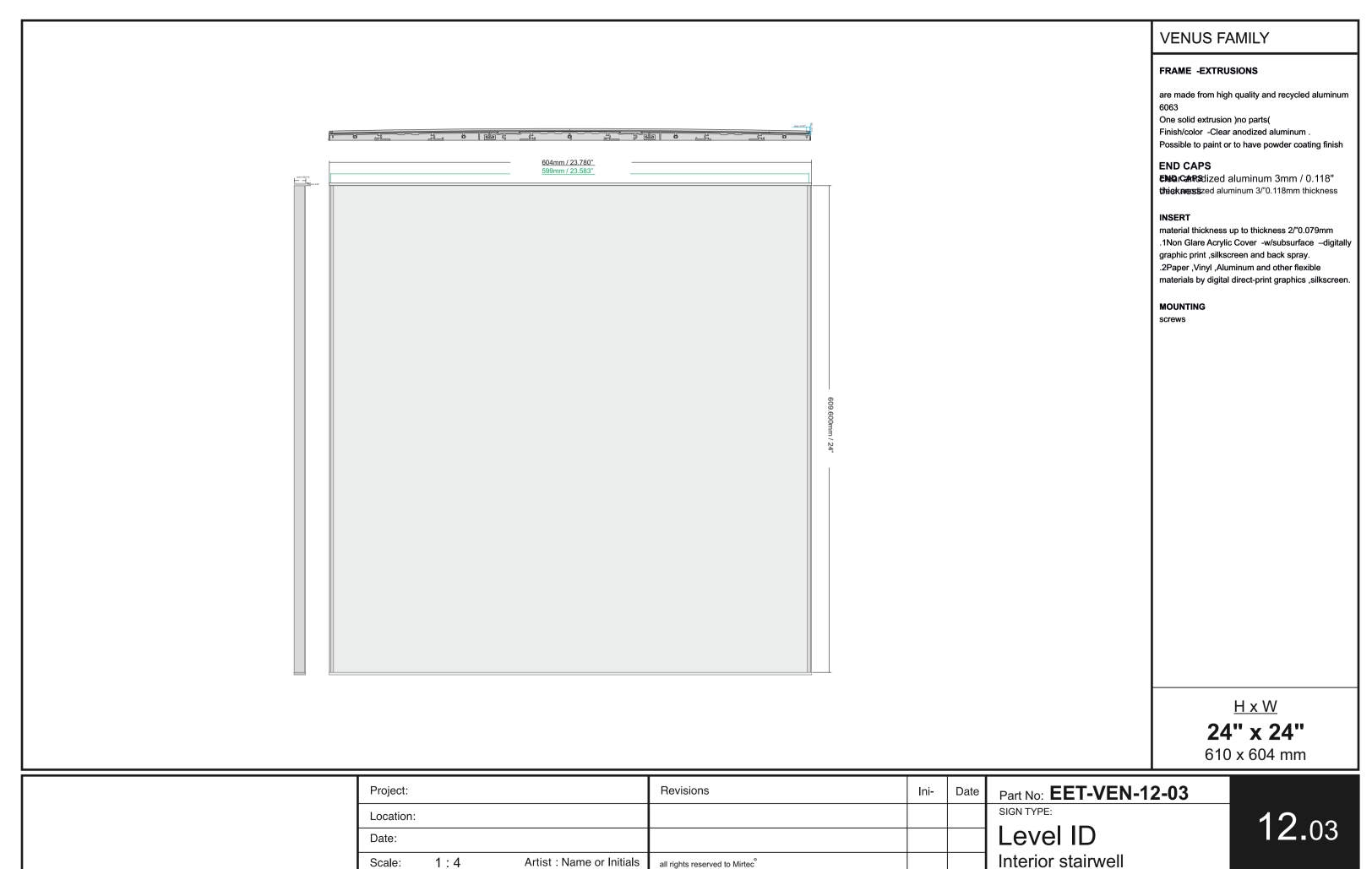


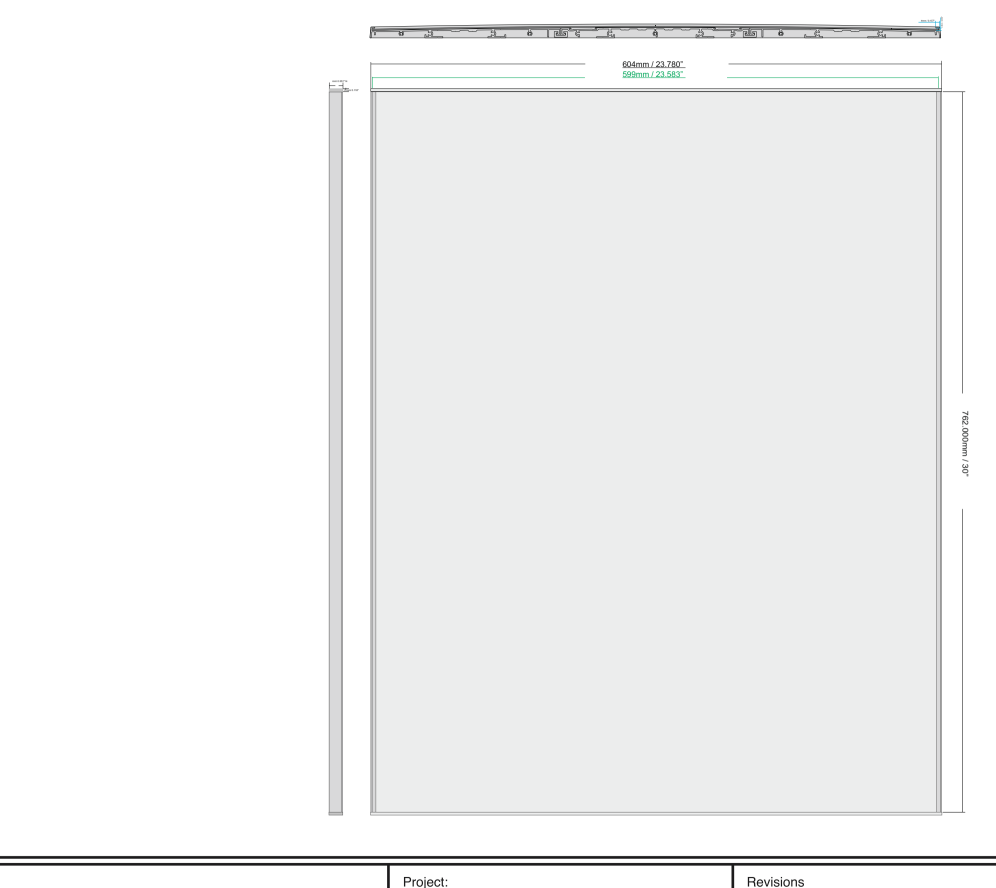
Scale:

1:4

Artist: Name or Initials

Interior stairwell





VENUS FAMILY

FRAME -EXTRUSIONS

are made from high quality and recycled aluminum 6063

One solid extrusion)no parts(
Finish/color -Clear anodized aluminum .

Possible to paint or to have powder coating finish

END CAPS

ENGICARS dized aluminum 3mm / 0.118" thicknessized aluminum 3/"0.118mm thickness

NSERT

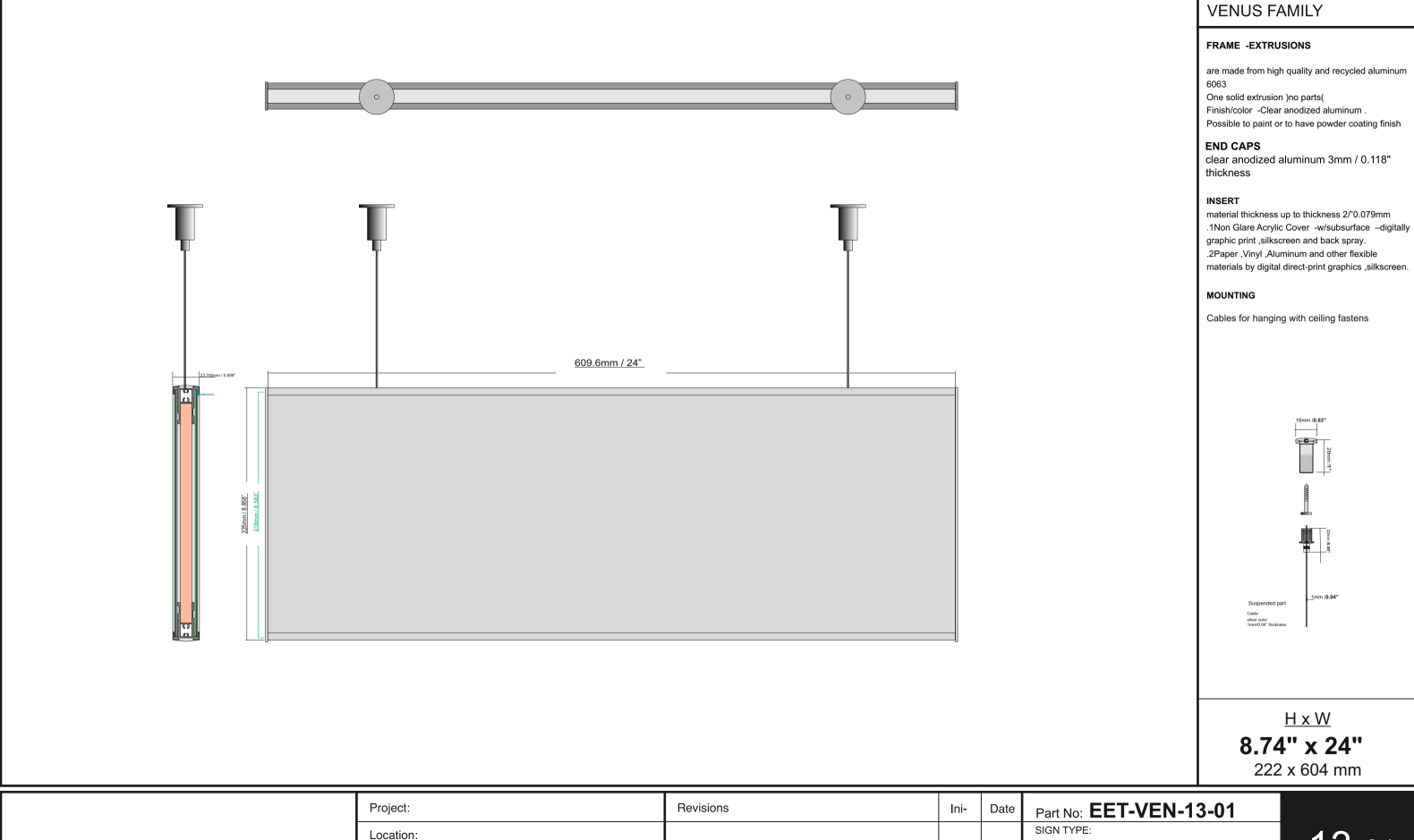
material thickness up to thickness 2/"0.079mm
.1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen and back spray.
.2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics ,silkscreen.

MOUNTING

screws

H x W 30" x 24" 762 x 604 mm

Project:			Revisions		Date	Part No: EET-VEN-12-04			
Location:						SIGN TYPE:			
Date:						Level ID			
Scale:	1:4	Artist : Name or Initials	all rights reserved to Mirtec [®]			Interior stairwell			



Date:

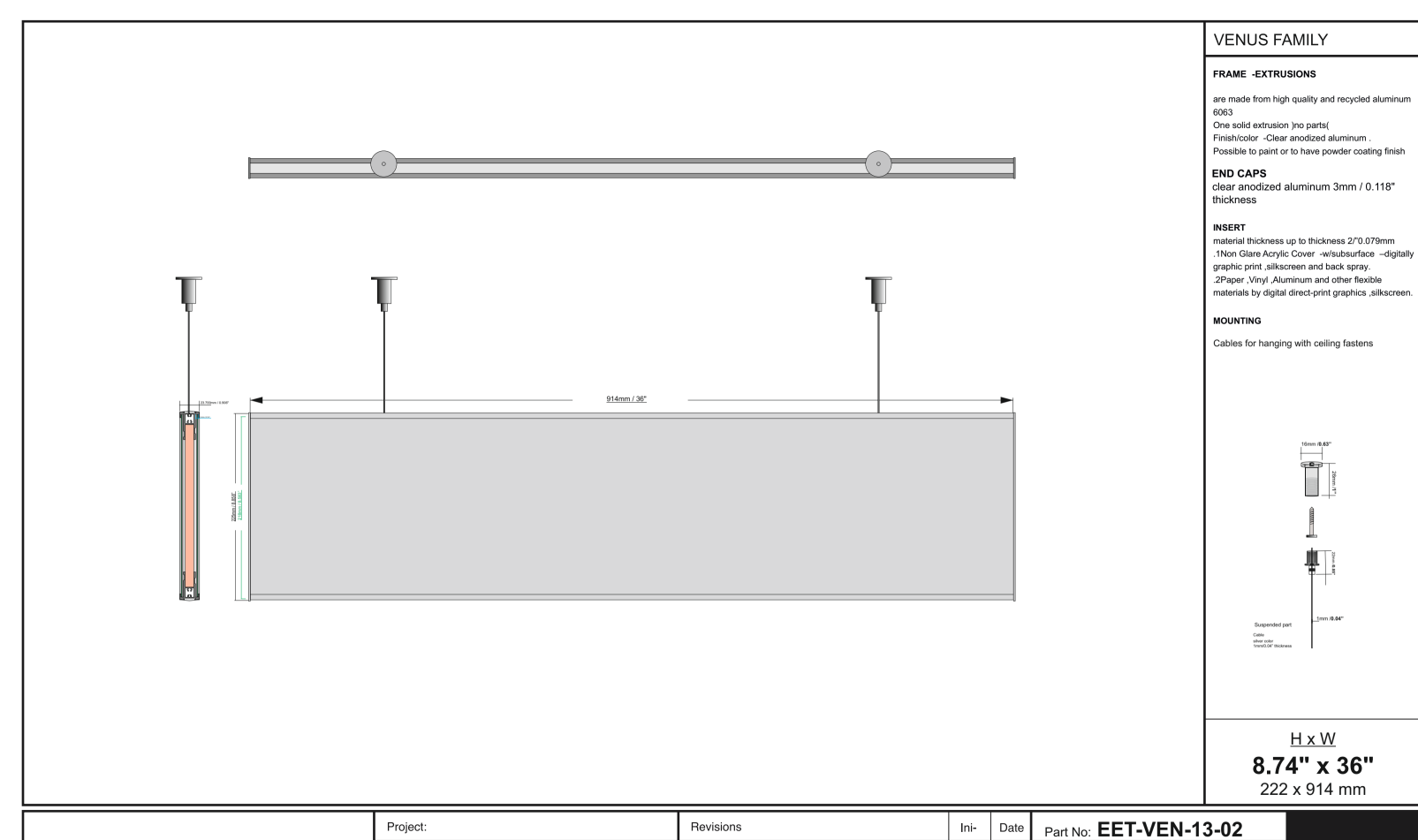
Scale:

1:3

Artist: Name or Initials

13.01

Overhead Directional



Location:

Date:

Scale:

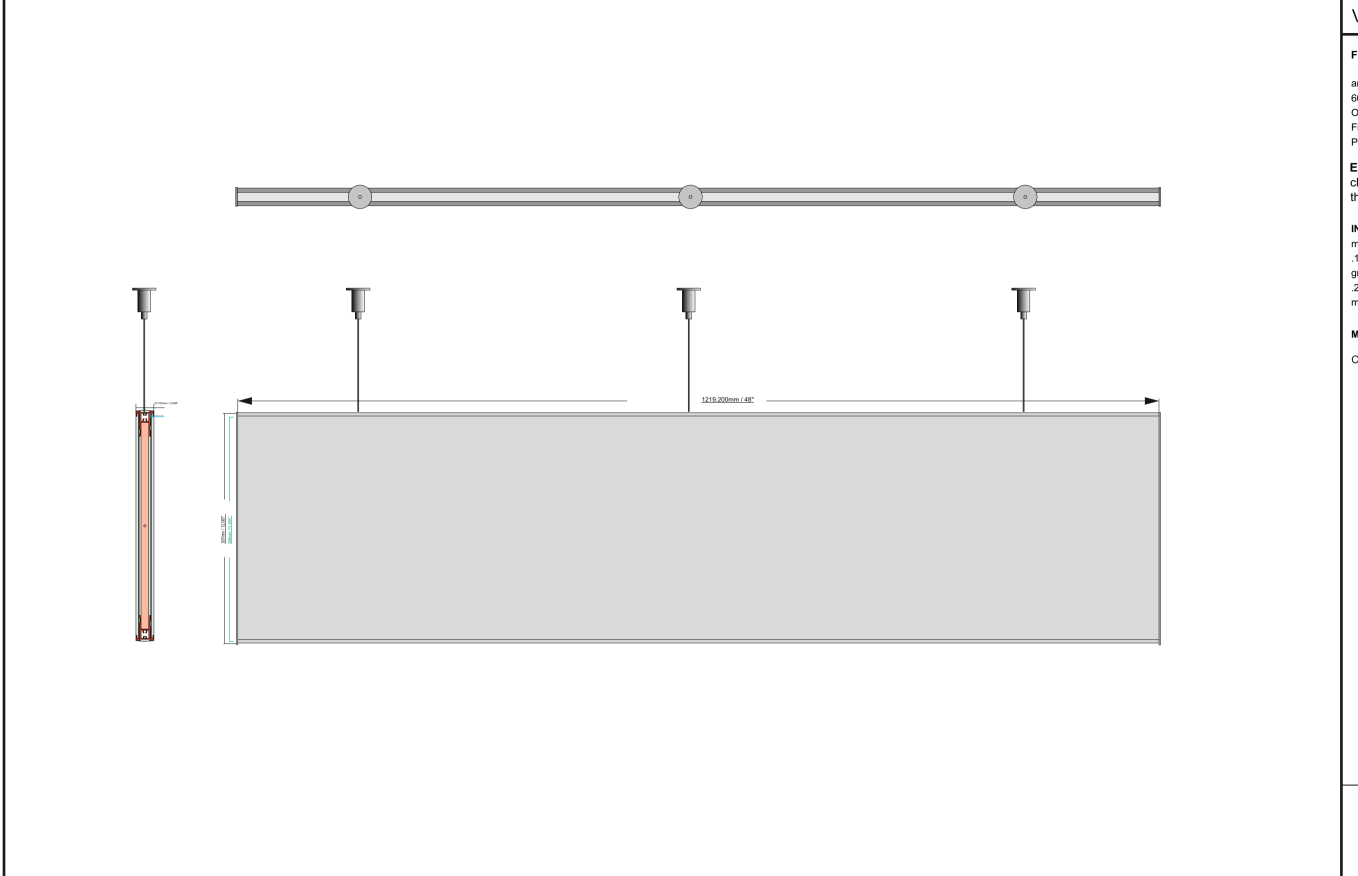
1:4

Artist: Name or Initials

all rights reserved to Mirtec®

Overhead Directional

13.02



VENUS FAMILY

FRAME -EXTRUSIONS

are made from high quality and recycled aluminum

One solid extrusion)no parts(Finish/color -Clear anodized aluminum . Possible to paint or to have powder coating finish

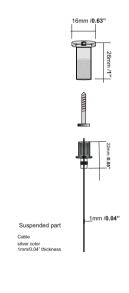
END CAPS

clear anodized aluminum 3mm / 0.118" thickness

material thickness up to thickness 2/"0.079mm .1Non Glare Acrylic Cover -w/subsurface -digitally graphic print ,silkscreen and back spray. .2Paper ,Vinyl ,Aluminum and other flexible materials by digital direct-print graphics ,silkscreen.

MOUNTING

Cables for hanging with ceiling fastens



H x W 12" x 48" 305 x 1204 mm

Project:			Revisions	Ini-	Date	
Location:						Г
Date:						
Scale:	1 : 5	Artist : Name or Initials	all rights reserved to Mirtec [®]			

Part No: **EET-VEN-13-03**SIGN TYPE:

Overhead Directional

13.03