



















































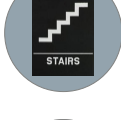
















# Specification

	<b>01- Room ID</b> Door ADA							
		3" x 4" 76x102mm EET-PLA-01-01	3" x 6" 76x152mm EET-PLA-01-02	4" x 6" 102x152mm EET-PLA-01-03	4" x 8.5" 102x216mm EET-PLA-01-04	6" x 6" 152x152mm EET-PLA-01-05	6" x 8.5" 152x216mm EET-PLA-01-06	8" x 8" 205x205mm EET-PLA-01-07
	<b>02- Room ID</b> Name with ADA insert							
		4" x 6" 102x152mm EET-PAN-02-01	4" x 8.5" 102x216mm EET-PAN-02-02	5" x 6" 127x152mm EET-PAN-02-03	5" x 8.5" 127x216mm EET-PAN-02-04	8" x 8.5" 205x216mm EET-PAN-02-05	8" x 8.5" 205x216mm EET-PAN-02-06	8" x 8.5" 205x216mm EET-PAN-02-06
	<b>03- Workstation</b>							
		3" x 4" 76x102mm EET-PAN-03-01	3" x 6" 76x152mm EET-PAN-03-02	3" x 8.5" 76x216mm EET-PAN-03-03				
	<b>04- Message Holder</b>							
		11" x 17.17" 280x436mm EET-VEN-04-01	11" x 8.74" 280x222mm EET-VEN-04-01					
	<b>05- Flag Sign</b>							
		6" x 6" 152x152mm EET-PLA-05-01	6" x 8.5" 152x216mm EET-PLA-05-02	8" x 8" 203 x 203mm EET-PLA-05-03				
	<b>06- Small Directory</b>							
		12" x 12" 305x304mm EET-VEN-06-01	12" x 17" 305x432mm EET-VEN-06-02	17" x 12" 432x304mm EET-VEN-06-03	20" x 12" 508x304mm EET-VEN-06-04			
	<b>07- Large Directory</b>							
		17" x 17" 432x436mm EET-VEN-07-01	17" x 24" 432x604mm EET-VEN-07-02	20" x 17" 508x436mm EET-VEN-07-03	20" x 24" 508x604mm EET-VEN-07-04	24" x 24" 610x604mm EET-VEN-07-05	24" x 32" 610x804mm EET-VEN-07-06	
	<b>08- Regulatory</b> In case of fire							
		4" x 4" 102x102mm EET-PLA-08-01	6" x 6" 152x152mm EET-PLA-08-02	4" x 6" 102x152mm EET-PLA-08-03	6" x 8.5" 152x216mm EET-PLA-08-04	8" x 8" 205x205mm EET-PLA-08-05		
	<b>09- Utility sign</b>							
		3" x 6" 76x102mm EET-PLA-09-01	4" x 6" 102x152mm EET-PLA-09-02	4" x 8.5" 102x216mm EET-PLA-09-03				
	<b>10- Restroom</b>							
		4" x 6" 102x152mm EET-PLA-10-01	6" x 8.5" 152x216mm EET-PLA-10-02	8" x 8" 205x205mm EET-PLA-10-03				
	<b>11- Stair Signs</b> Stairwell corridor							
		3" x 6" 76x102mm EET-PLA-11-01	4" x 6" 102x152mm EET-PLA-11-02	4" x 8.5" 102x216mm EET-PLA-11-03				
	<b>12- Level ID</b> Interior stairwell							
		18" x 20" 457x504mm EET-VEN-12-01	24" x 20" 610x504mm EET-VEN-12-02	24" x 24" 610x604mm EET-VEN-12-03	32" x 24" 762x604mm EET-VEN-12-04			
	<b>13- Overhead Directional</b>							
		8.74" x 24" 222x610mm EET-VEN-13-01	8.74" x 36" 222x914mm EET-VEN-13-02	12" x 48" 304x1219mm EET-VEN-13-03				

PANEL FAMILY - PLANAR

**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**

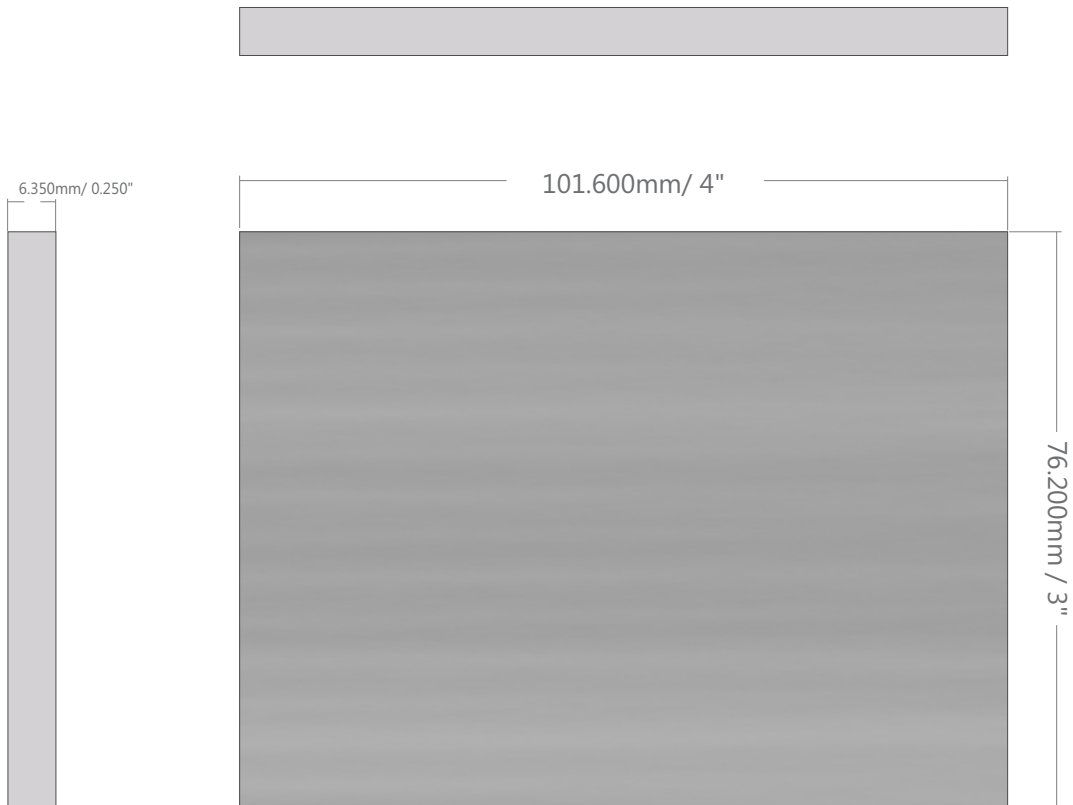
040.aluminum backed photopolymer

**Graphics Method**

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

**MOUNTING**

Tape



H x W

**3" x 4"**

76 x 102 mm

Project:	
Location:	
Date:	
Scale:	1:1

Revisions	
Artist : Name or Initials	

Ini-	Date


Part No: **EET-PLA-01-01**

SIGN TYPE:  
**Room ID Door ADA**

**01.01**

all rights reserved to Mirtec®

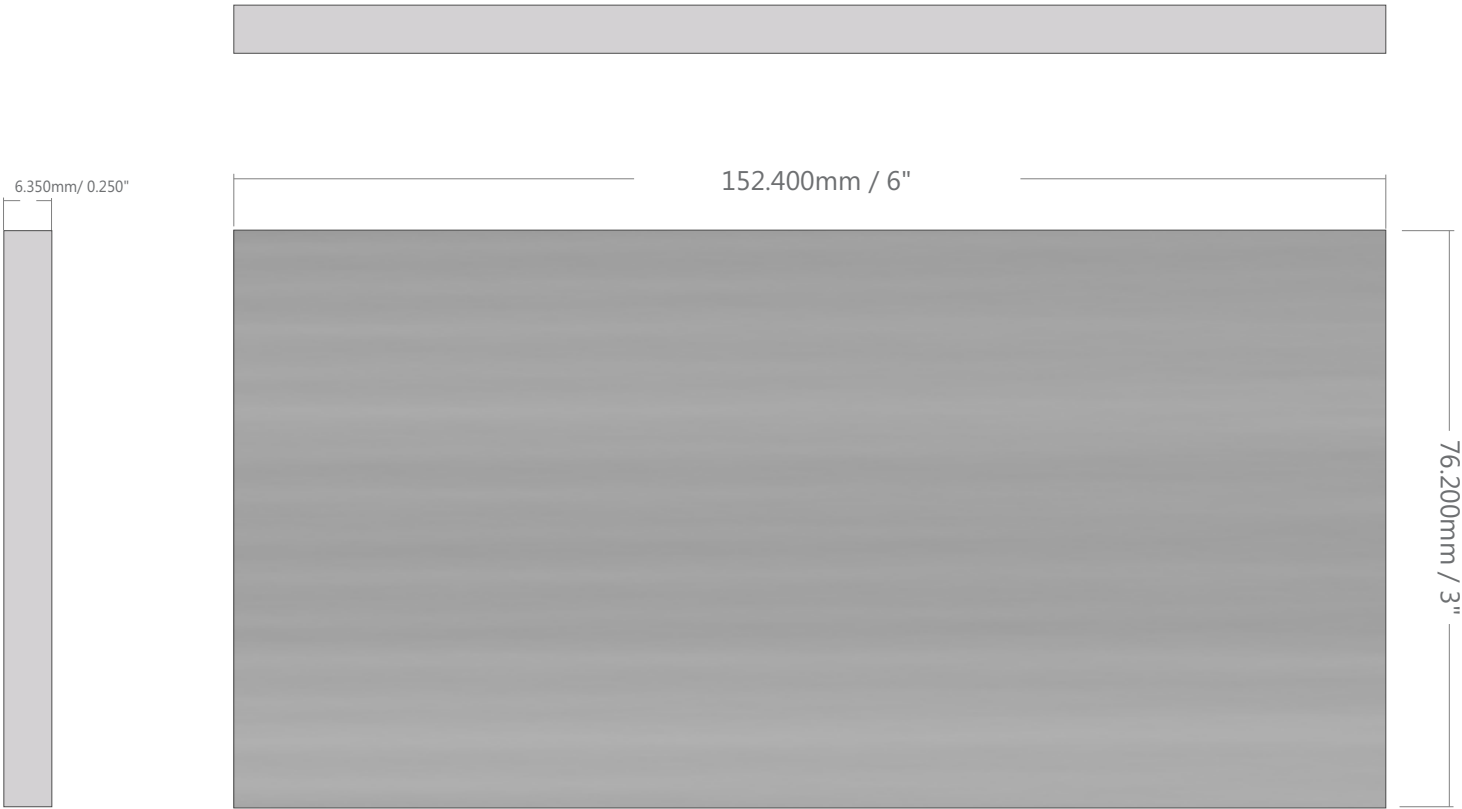
**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-01-02</b> SIGN TYPE: <b>Room ID Door ADA</b>	<b>01.02</b>
	Location:					
	Date:					
	Scale: <b>1:1</b> Artist : Name or Initials	all rights reserved to Mirtec®				

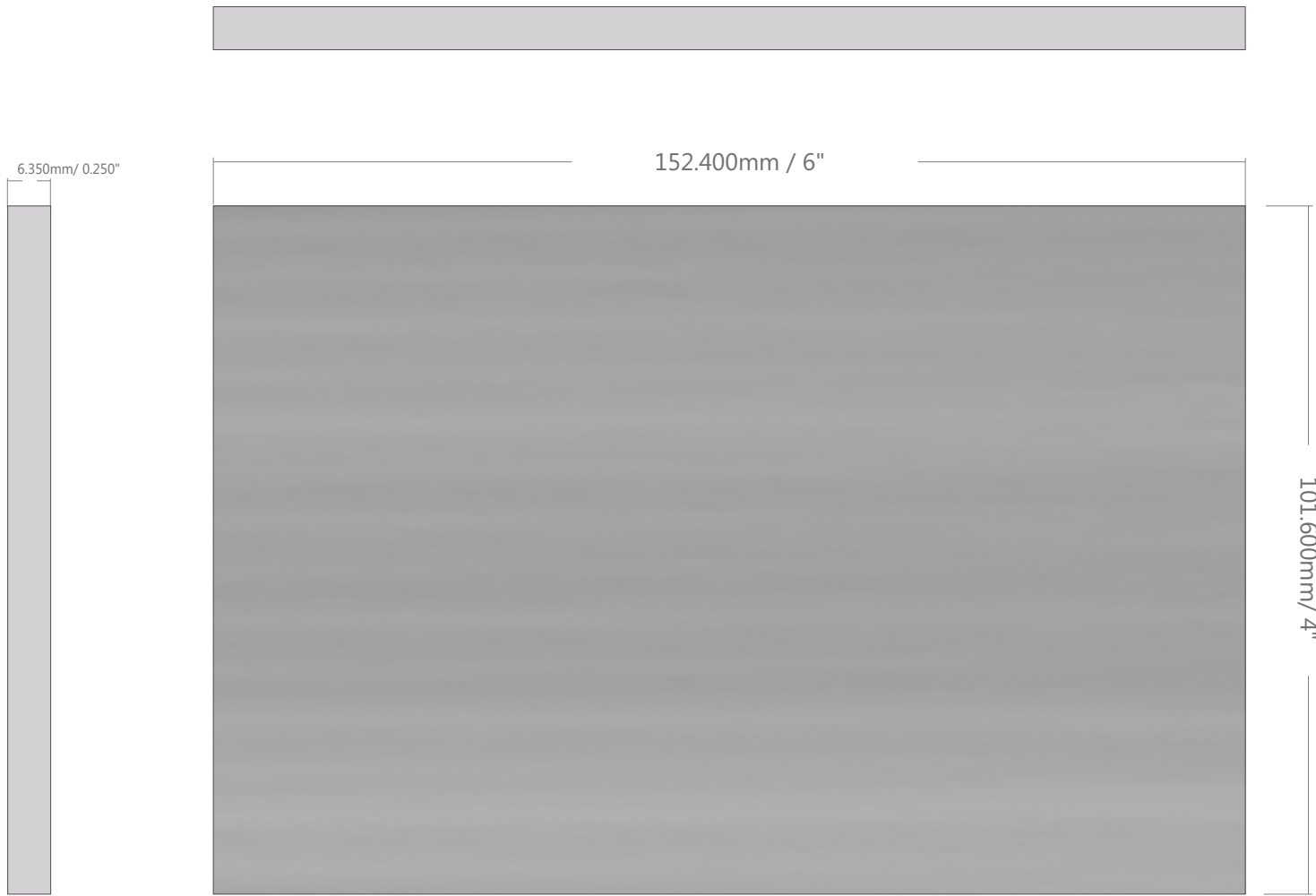
**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-01-03</b> SIGN TYPE: <b>Room ID Door ADA</b>
	Location:				
	Date:				
	Scale: 1:1	Artist : Name or Initials			




**01.03**

**PANEL FAMILY - PLANAR**

**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**

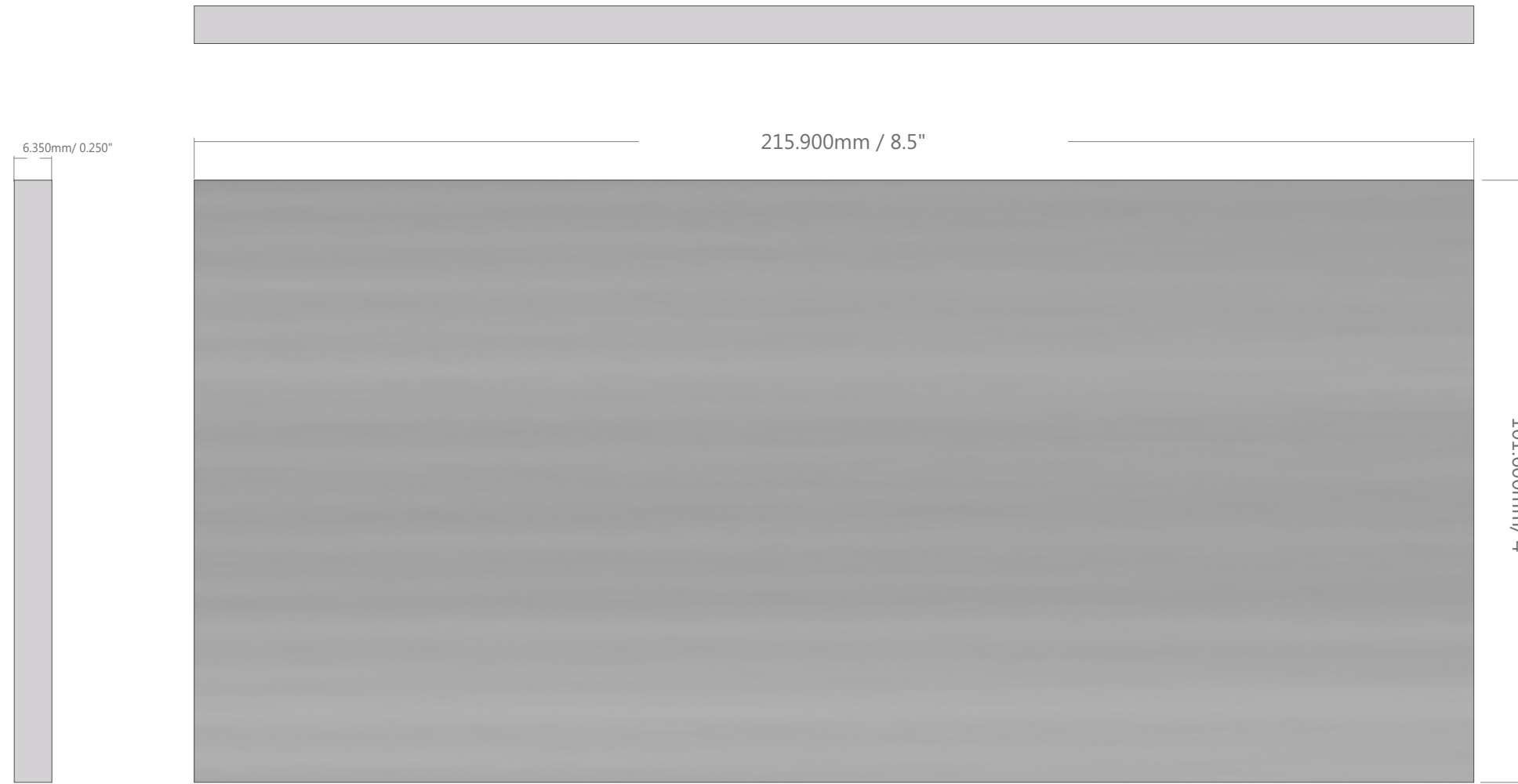
040.aluminum backed photopolymer

**Graphics Method**

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

**MOUNTING**

Tape



H x W

**4" x 8.5"**

102 x 216 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-01-04</b>
	Location:				
	Date:				<b>Room ID</b> Door ADA
	Scale: <b>1:1</b>	Artist : Name or Initials	all rights reserved to Mirtec®		

**PANEL FAMILY - PLANAR**

**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**  
 Tape



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


Project:	
Location:	
Date:	
Scale: 1:1	Artist : Name or Initials

Revisions	

Ini-	Date

Part No: <b>EET-PLA-01-05</b>
SIGN TYPE: <b>Room ID Door ADA</b>

**01.05**

all rights reserved to Mirtec®

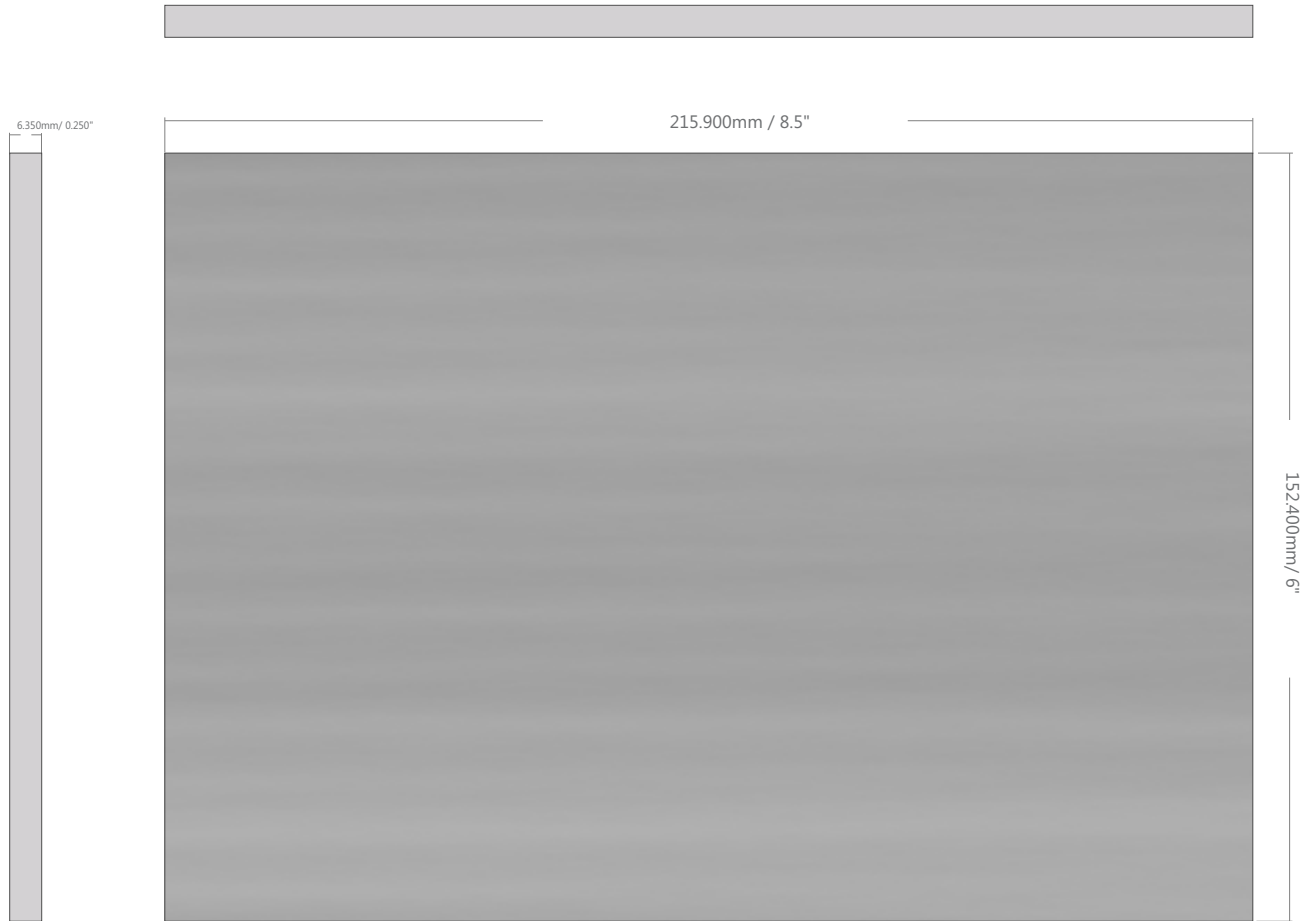
**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-01-06</b>
	Location:				
	Date:				<b>Room ID</b> Door ADA
	Scale: 1:1.5	Artist : Name or Initials	all rights reserved to Mirtec®		

**PANEL FAMILY - PLANAR**

**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**

Tape



H x W  
**8" x 8"**  
 203 x 203 mm

Project:	Revisions
Location:	
Date:	
Scale: 1:1.5	Artist : Name or Initials

Ini-	Date
all rights reserved to Mirtec®	

Part No: <b>EET-PPL-01-07</b>
SIGN TYPE:
<b>Room ID Door ADA</b>

<b>01.07</b>
--------------



**PANEL FAMILY**

**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**

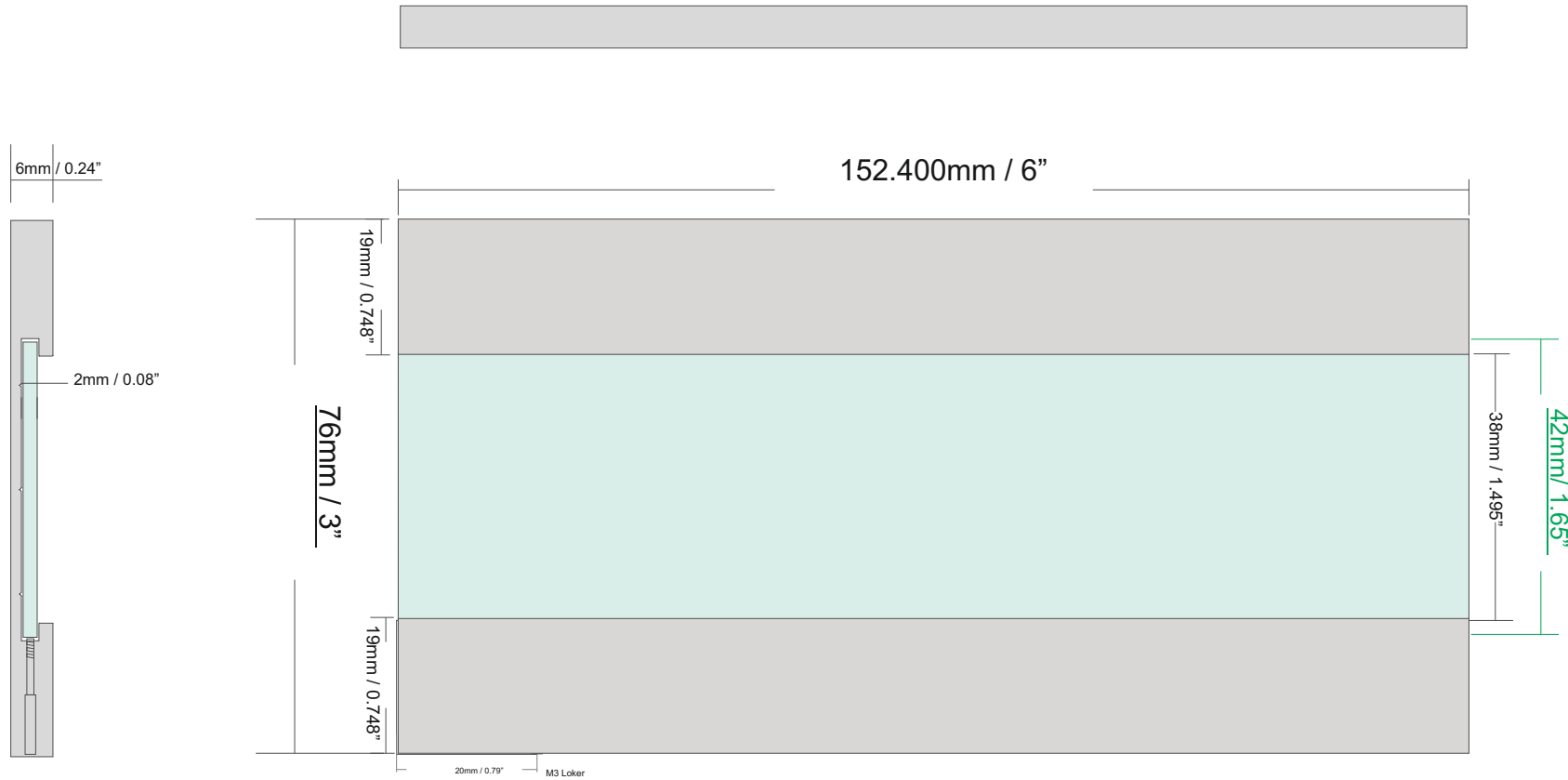
Lens )non glare( cover –Raised Characters and Fully Domed Braille by Raster Braille  
 Window insert +lens materials thickness up to thickness 4/0.157mm

**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	Part No: <b>EET-PAN-02-01</b>
	Location:				SIGN TYPE:
	Date:				<b>Room ID</b>
	Scale: 1:1	Artist : Name or Initials	all rights reserved to Mirtec®		

**02.01**

**PANEL FAMILY**

**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**

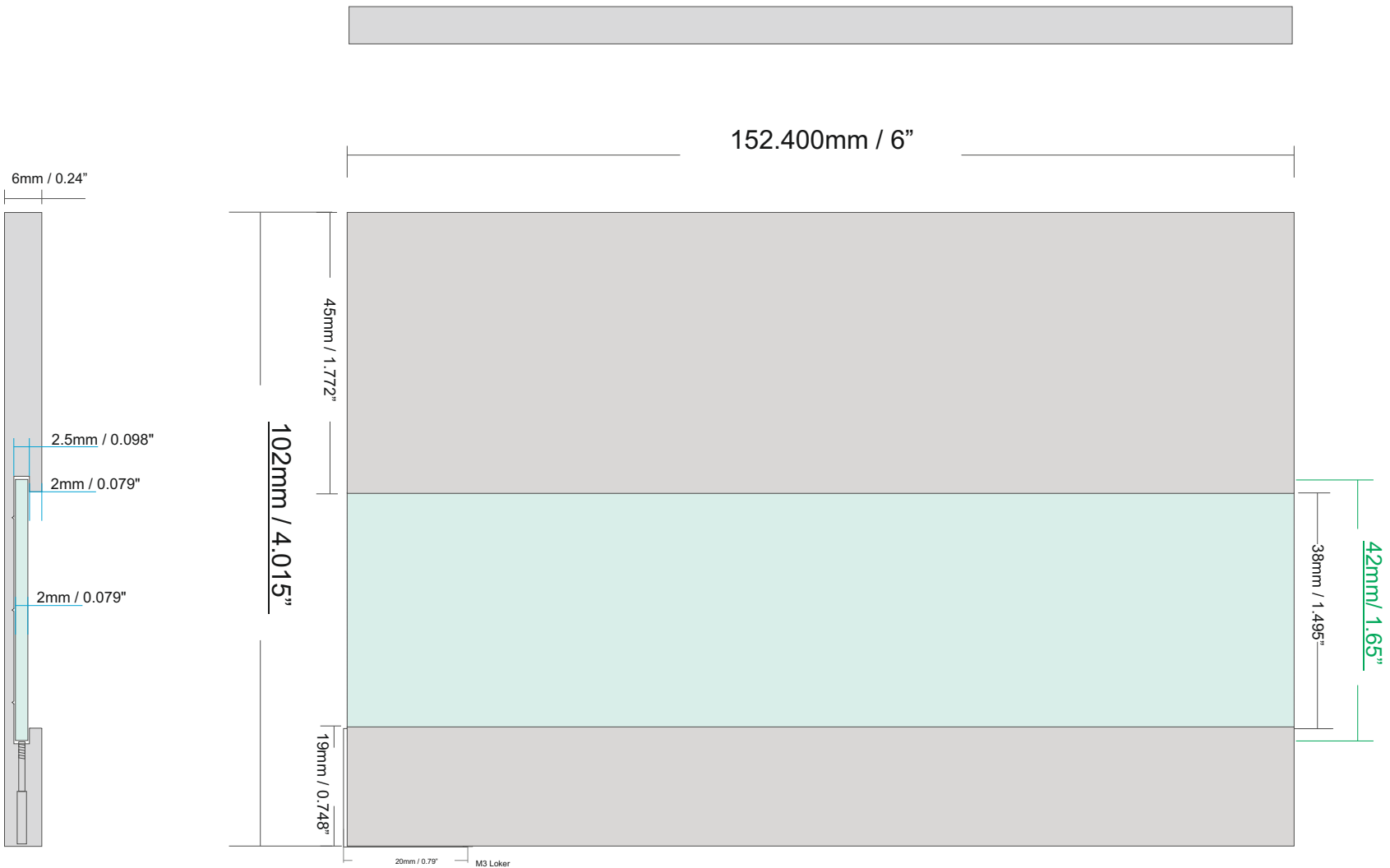
Lens )non glare( cover –Raised Characters and Fully Domed Braille by Raster Braille  
 Window insert +lens materials thickness up to thickness 4/0.157mm

**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: <b>EET-PAN-02-02</b>
SIGN TYPE: <b>Room ID</b> Name with ADA insert

<b>02.02</b>
--------------

**PANEL FAMILY**

**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: 1:1.5	Artist : Name or Initials	all rights reserved to Mirtec®	

Part No: <b>EET-PAN-02-03</b>
SIGN TYPE:
<b>Room ID</b>
Name with ADA insert

**02.03**

**PANEL FAMILY**

**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**

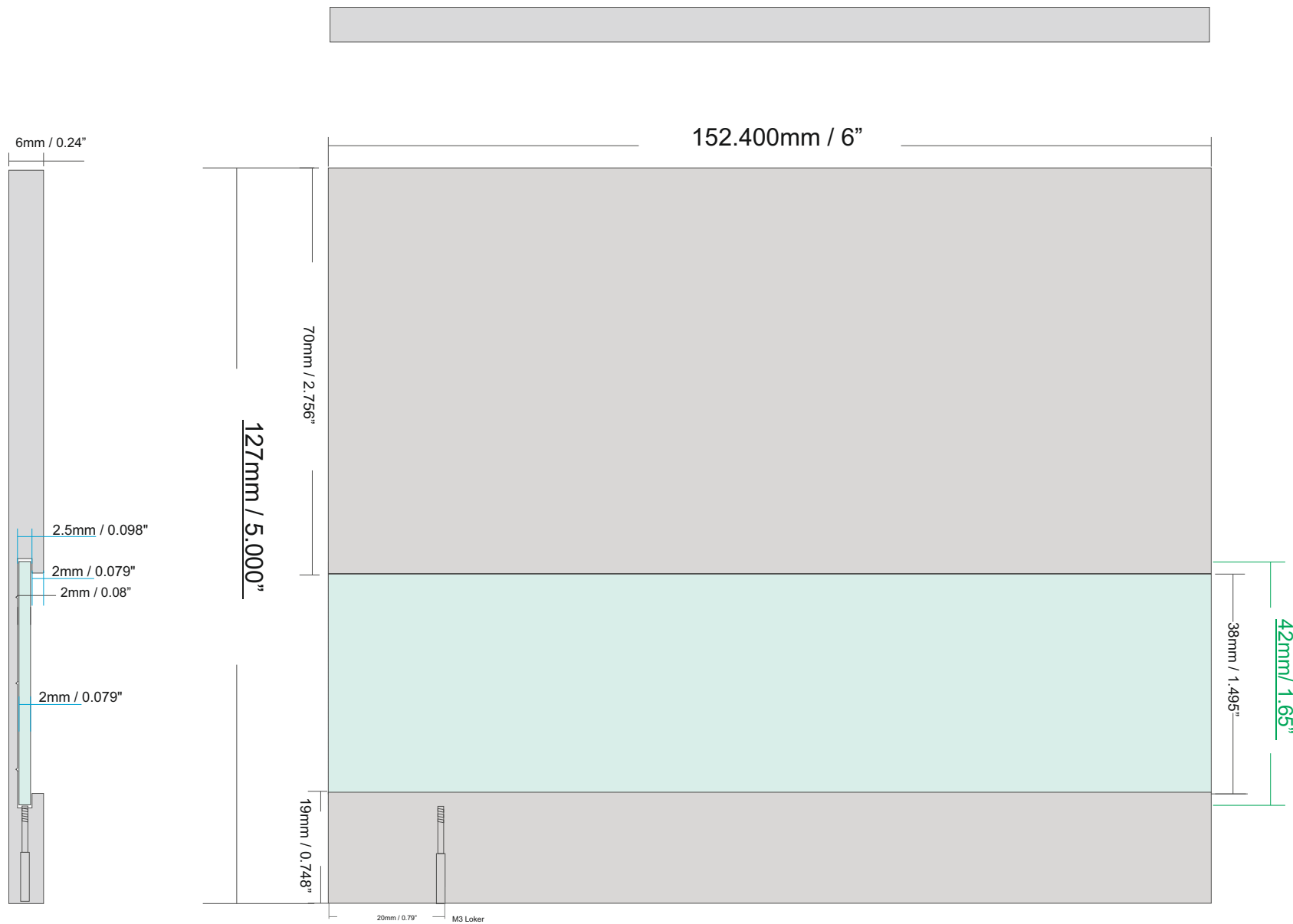
Lens )non glare( cover –Raised Characters and Fully Domed Braille by Raster Braille  
 Window insert +lens materials thickness up to thickness 4/0.157mm

**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	Part No: <b>EET-PAN-02-04</b>
	Location:				SIGN TYPE:
	Date:				<b>Room ID</b>
	Scale: 1:1.5      Artist : Name or Initials	all rights reserved to Mirtec®			Name with ADA insert

**02.04**

**PANEL FAMILY**

**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**

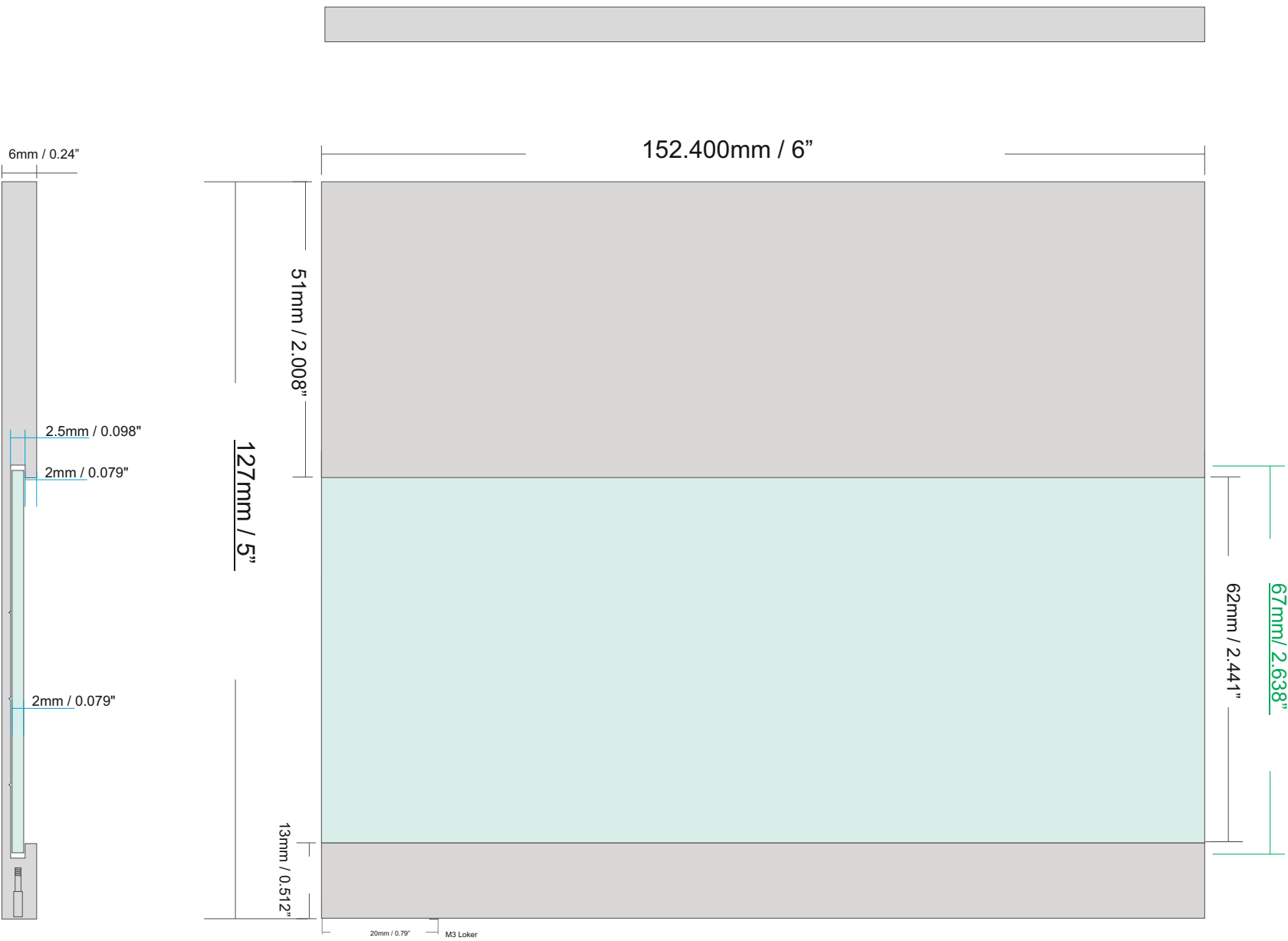
Lens )non glare( cover –Raised Characters and Fully Domed Braille by Raster Braille  
 Window insert +lens materials thickness up to thickness 4/0.157mm

**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		

Part No: <b>EET-PAN-02-05</b>
SIGN TYPE: <b>Room ID</b> Name with ADA insert

all rights reserved to Mirtec®
--------------------------------

<b>02.05</b>
--------------

**PANEL FAMILY**

**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**

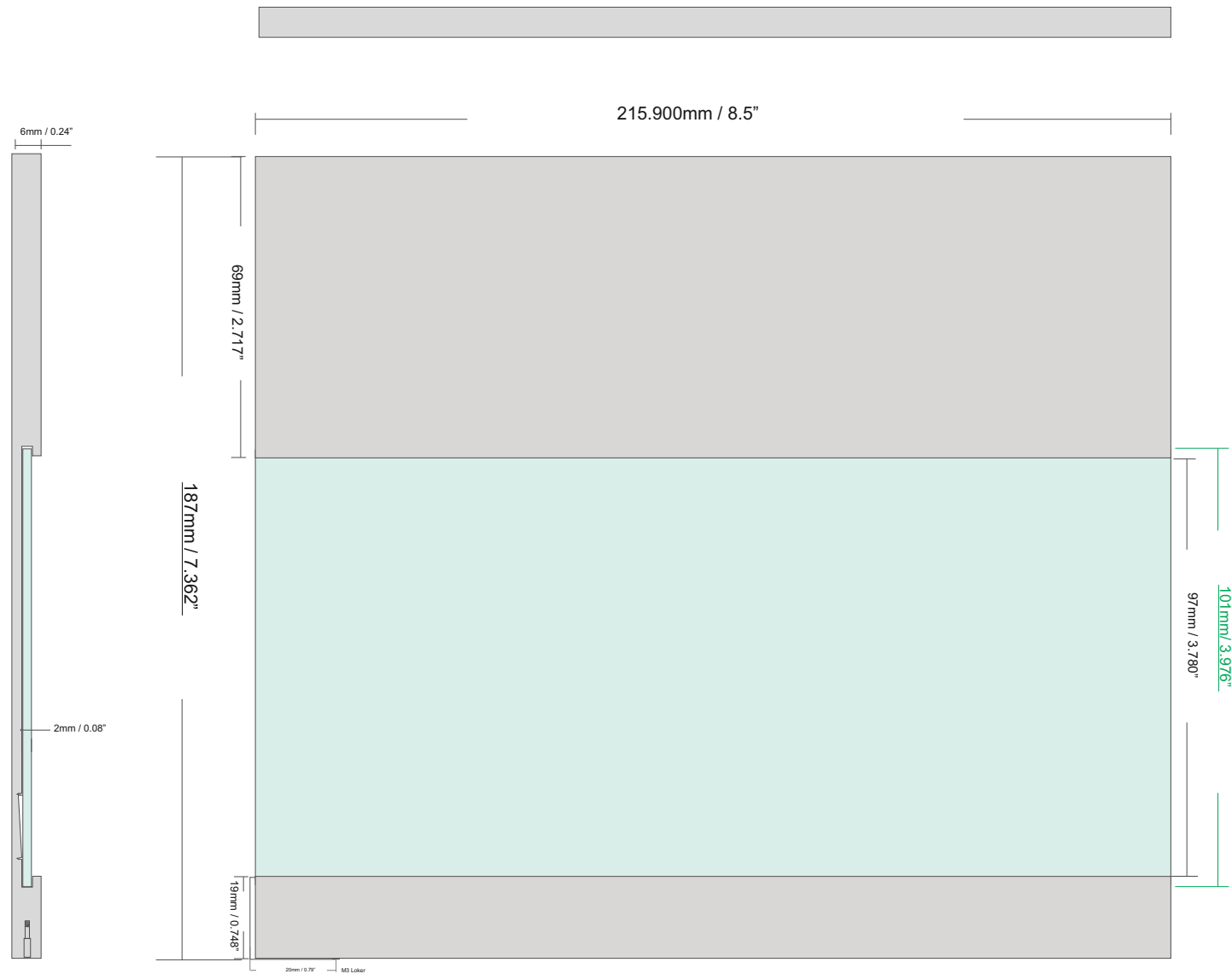
Lens )non glare( cover –Raised Characters and Fully Domed Braille by Raster Braille  
 Window insert +lens materials thickness up to thickness 4/0.157mm

**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		

Part No: <b>EET-PAN-02-06</b>
SIGN TYPE: <b>Room ID</b> Name with ADA insert

all rights reserved to Mirtec®
--------------------------------

<b>02.06</b>
--------------

**PANEL FAMILY**

**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**

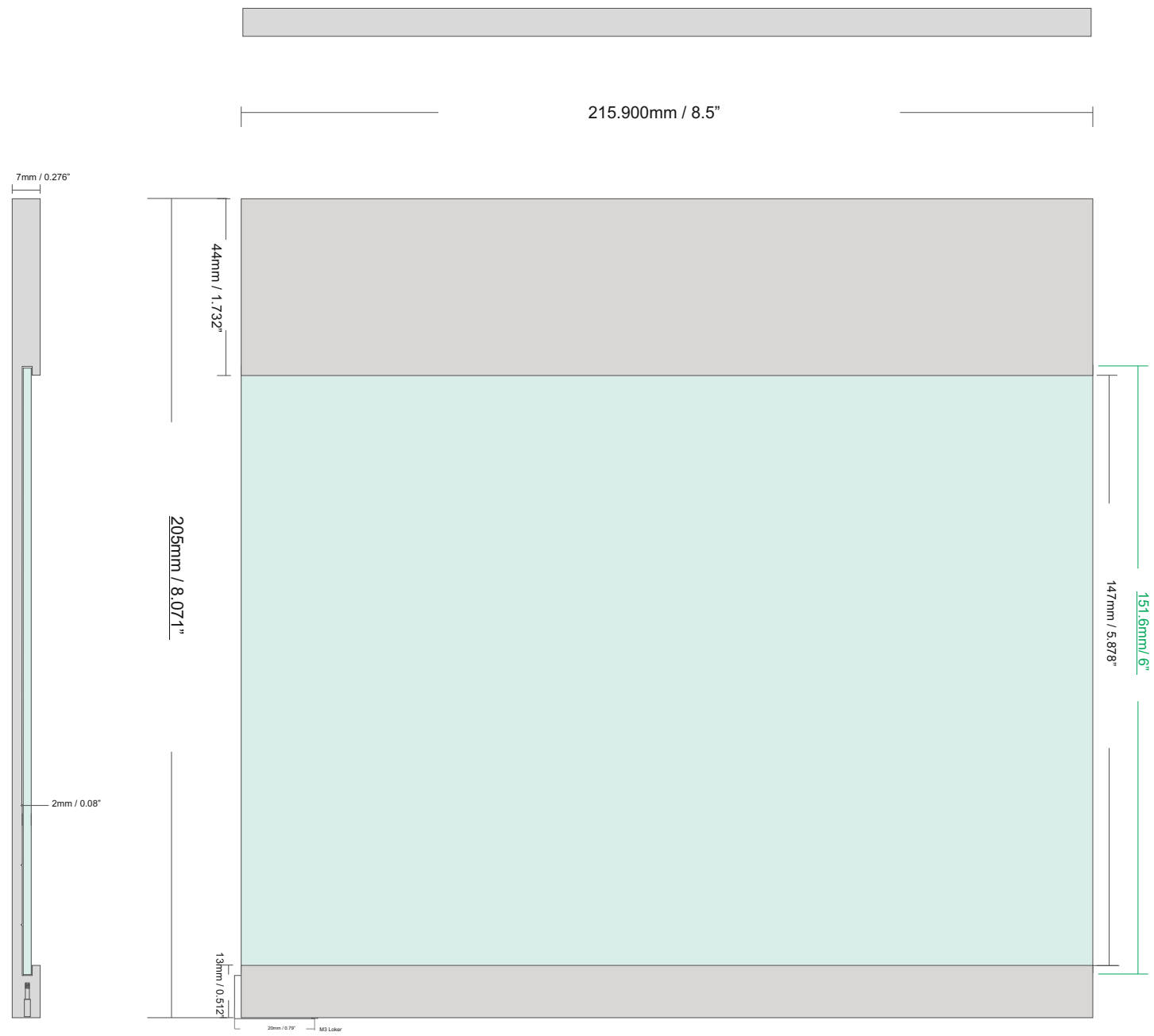
Lens )non glare( cover –Raised Characters and Fully Domed Braille by Raster Braille  
 Window insert +lens materials thickness up to thickness 4/”0.157mm

**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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PAN-02-07</b>
	Location:				SIGN TYPE:
	Date:				<b>Room ID</b>
	Scale: 1:1.5	Artist : Name or Initials	all rights reserved to Mirtec®		Name with ADA insert

**02.07**

**PANEL FAMILY - PLANAR**

**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**

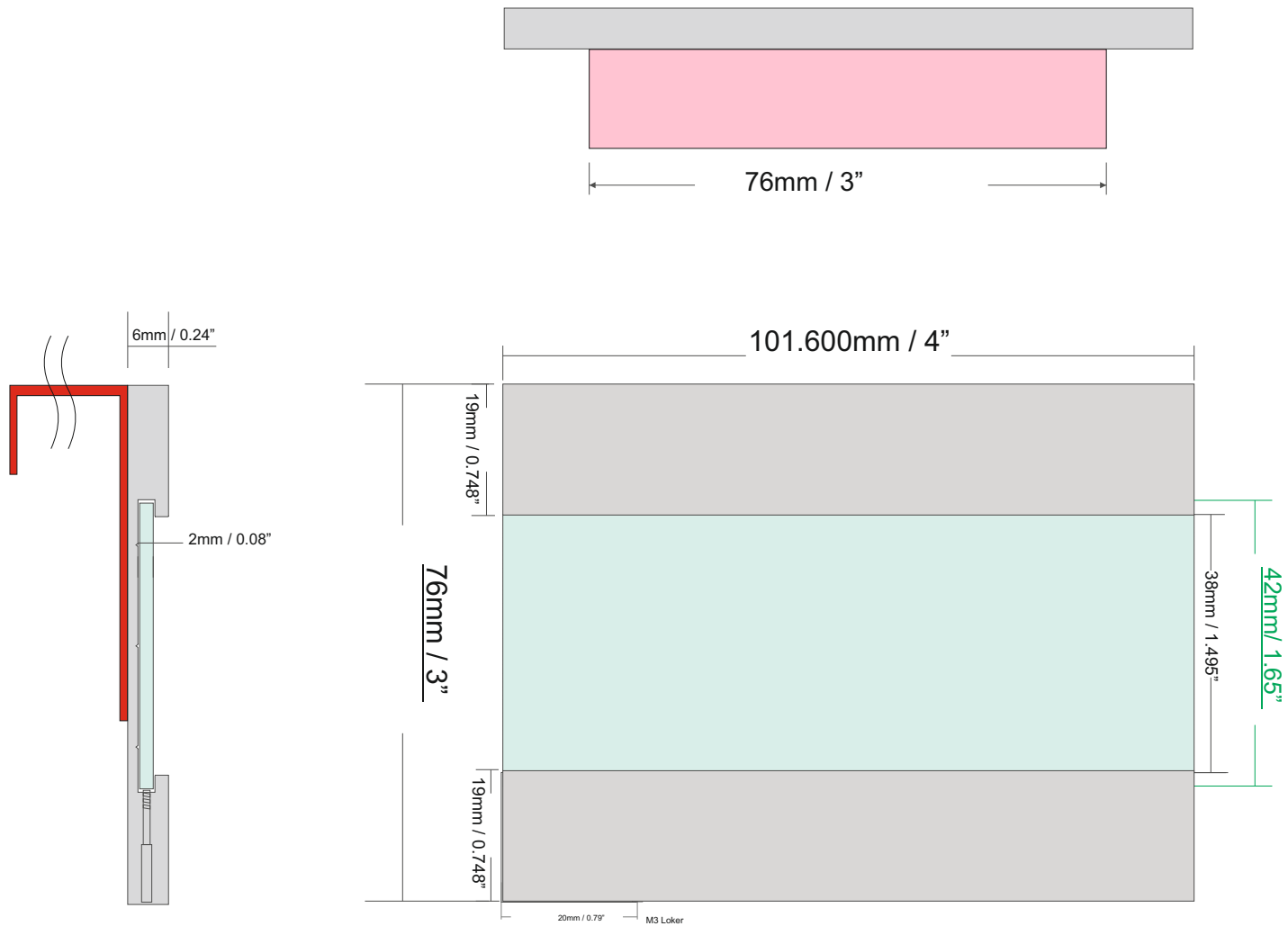
040.aluminum backed photopolymer

**Graphics Method**

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

**MOUNTING**

Anodized aluminum holder



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PAN-03-01</b>
	Location:				SIGN TYPE:
	Date:				<b>Workstation</b>
	Scale: 1:1	Artist : Name or Initials	all rights reserved to Mirtec®		

**03.01**



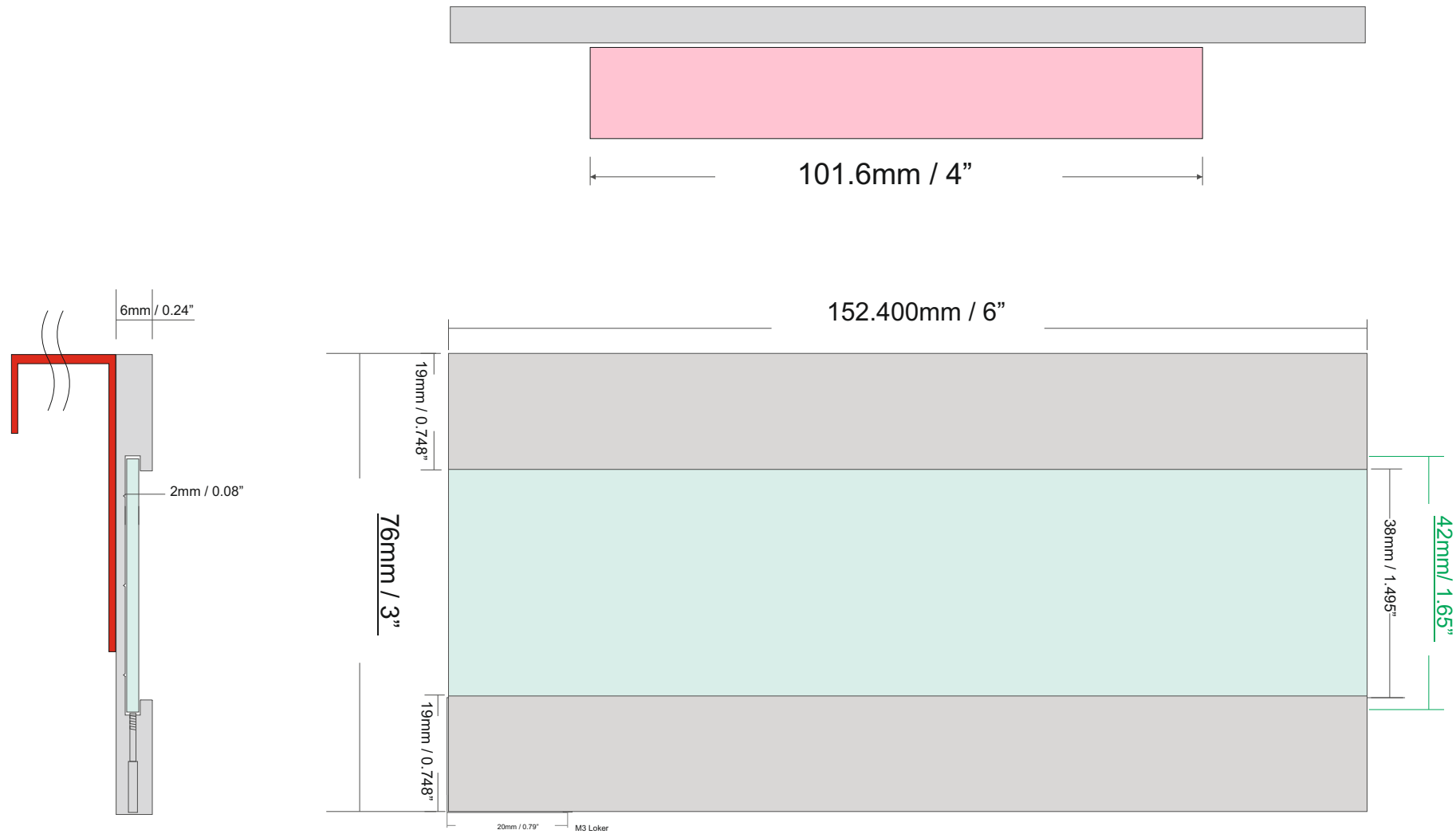
**PANEL FAMILY - PLANAR**

**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	Part No: <b>EET-PAN-03-02</b>
	Location:				
	Date:				<b>Workstation</b>
	Scale: 1:1	Artist : Name or Initials	all rights reserved to Mirtec®		

**PANEL FAMILY - PLANAR**

**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**

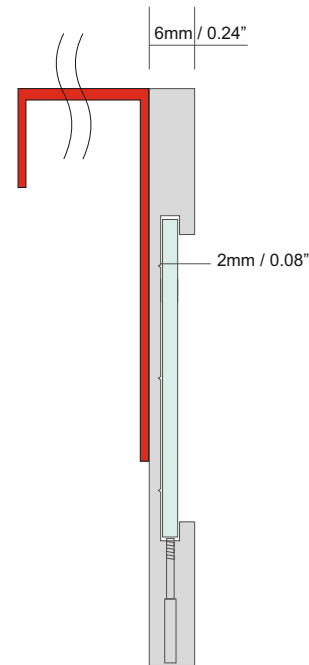
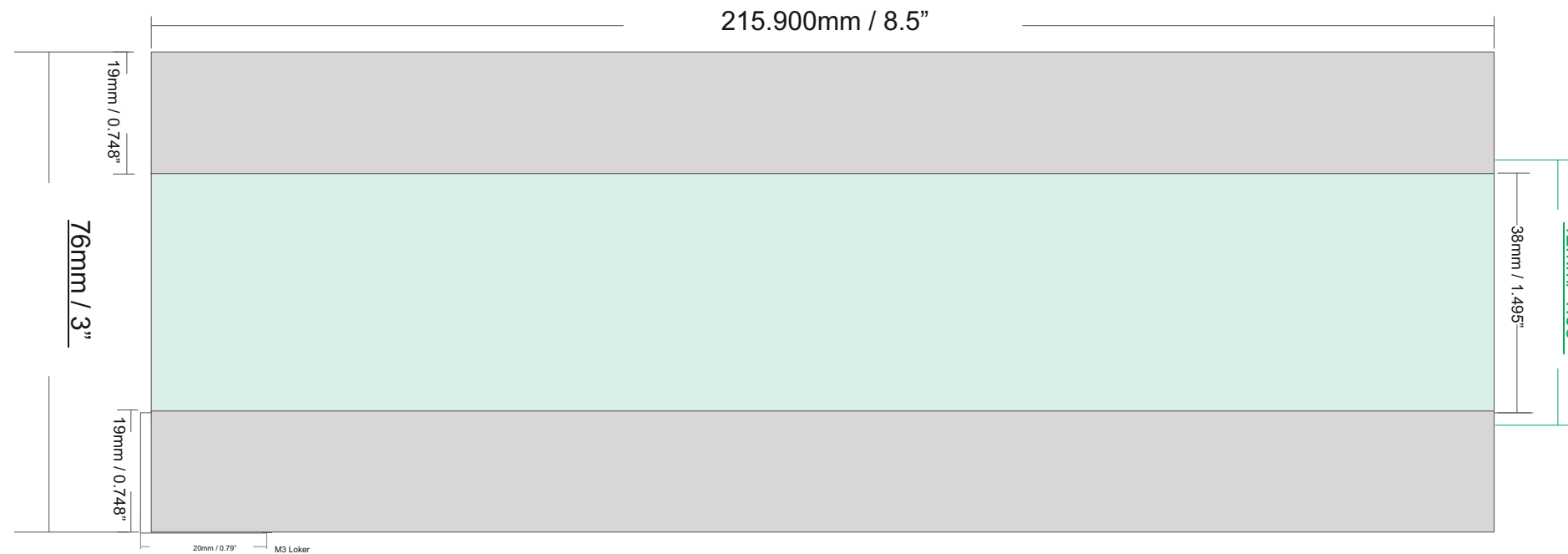
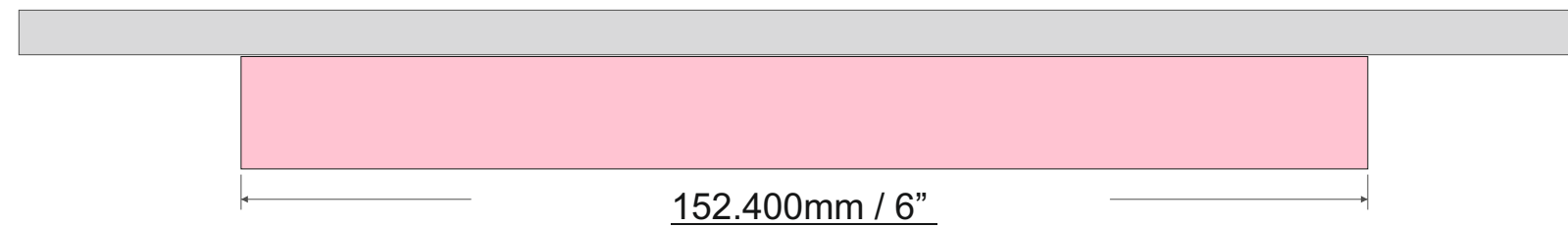
040.aluminum backed photopolymer

**Graphics Method**

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

**MOUNTING**

Anodized aluminum holder



H x W

**3" x 8.5"**

76 x 216 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PAN-03-03</b>
	Location:				SIGN TYPE:
	Date:				<b>Workstation</b>
	Scale: 1: 1	Artist : Name or Initials	all rights reserved to Mirtec®		

**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**

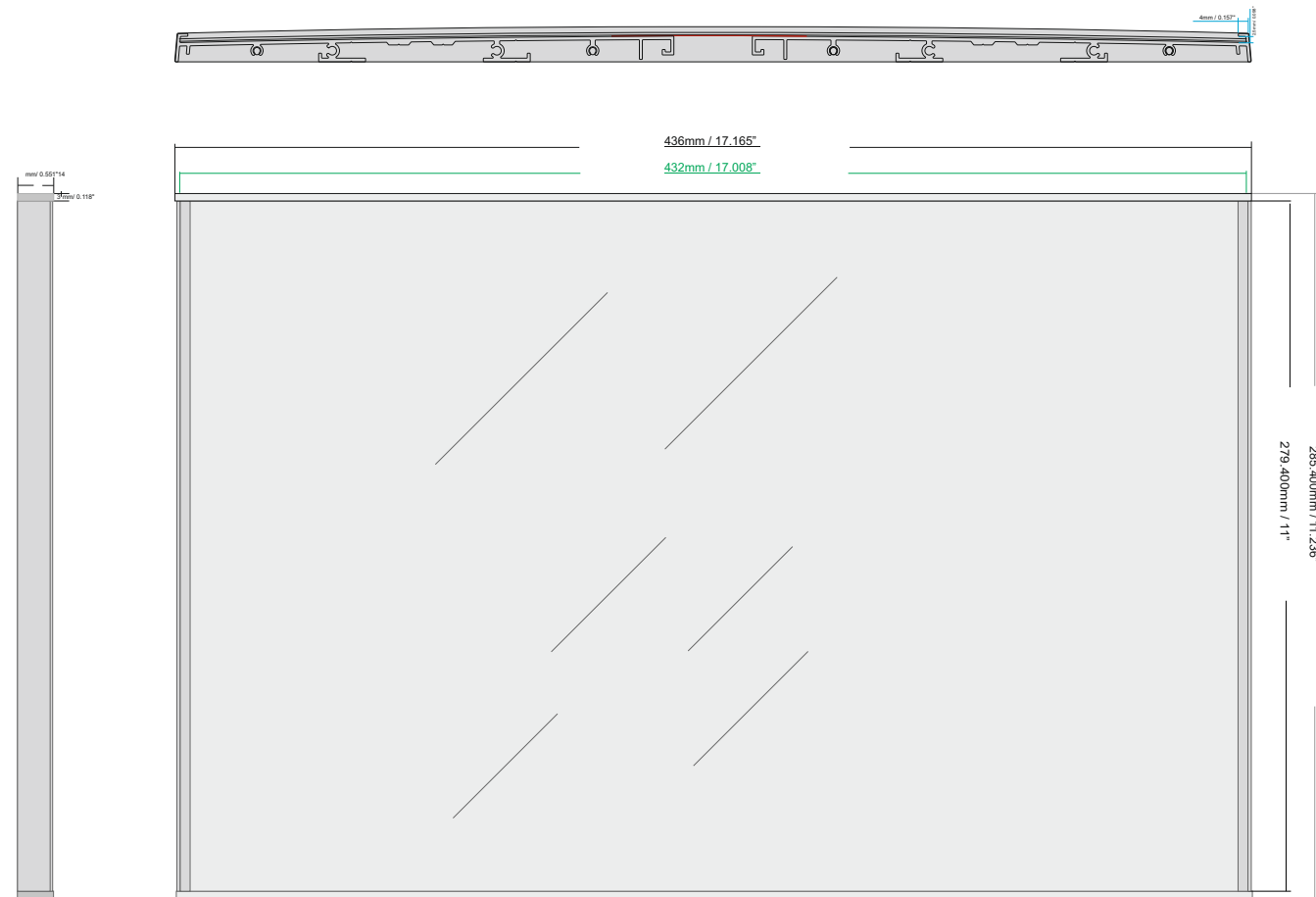
clear anodized aluminum or  
 Possible plastic ABS )gray or black(  
 2"/0.08mm thickness

**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 17.17"**  
 280 x 436 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-04-01</b>
	Location:				
	Date:				<b>Message Holder</b>
	Scale: 1:3	Artist : Name or Initials	all rights reserved to Mirtec®		

**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**

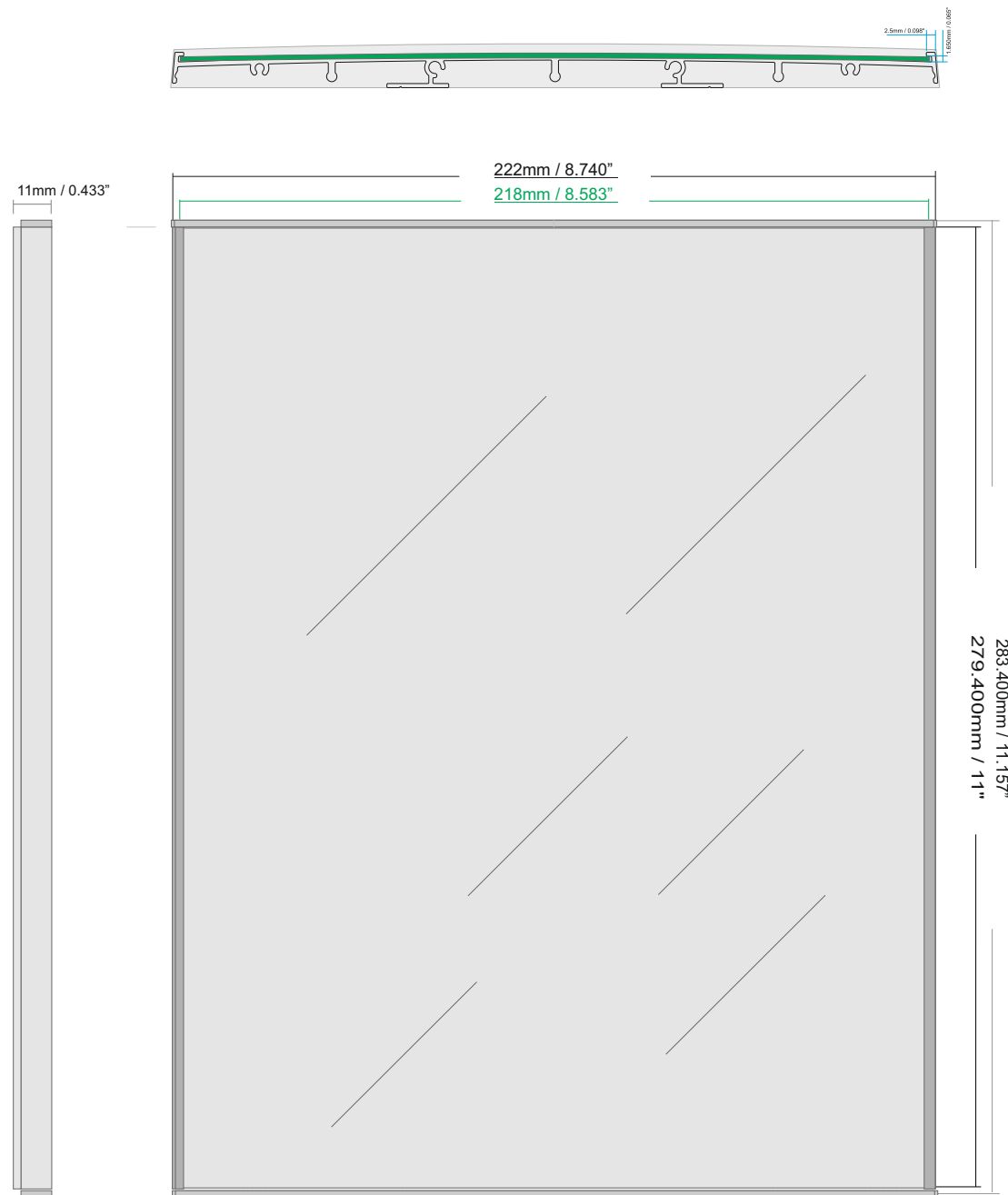
clear anodized aluminum or  
 Possible plastic ABS )gray or black(  
 2"0.08mm thickness

**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	Part No: <b>EET-VEN-04-02</b>
	Location:				
	Date:				<b>Message Holder</b>
	Scale: 1:2	Artist : Name or Initials	all rights reserved to Mirtec®		

PANEL FAMILY - PLANAR

**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**

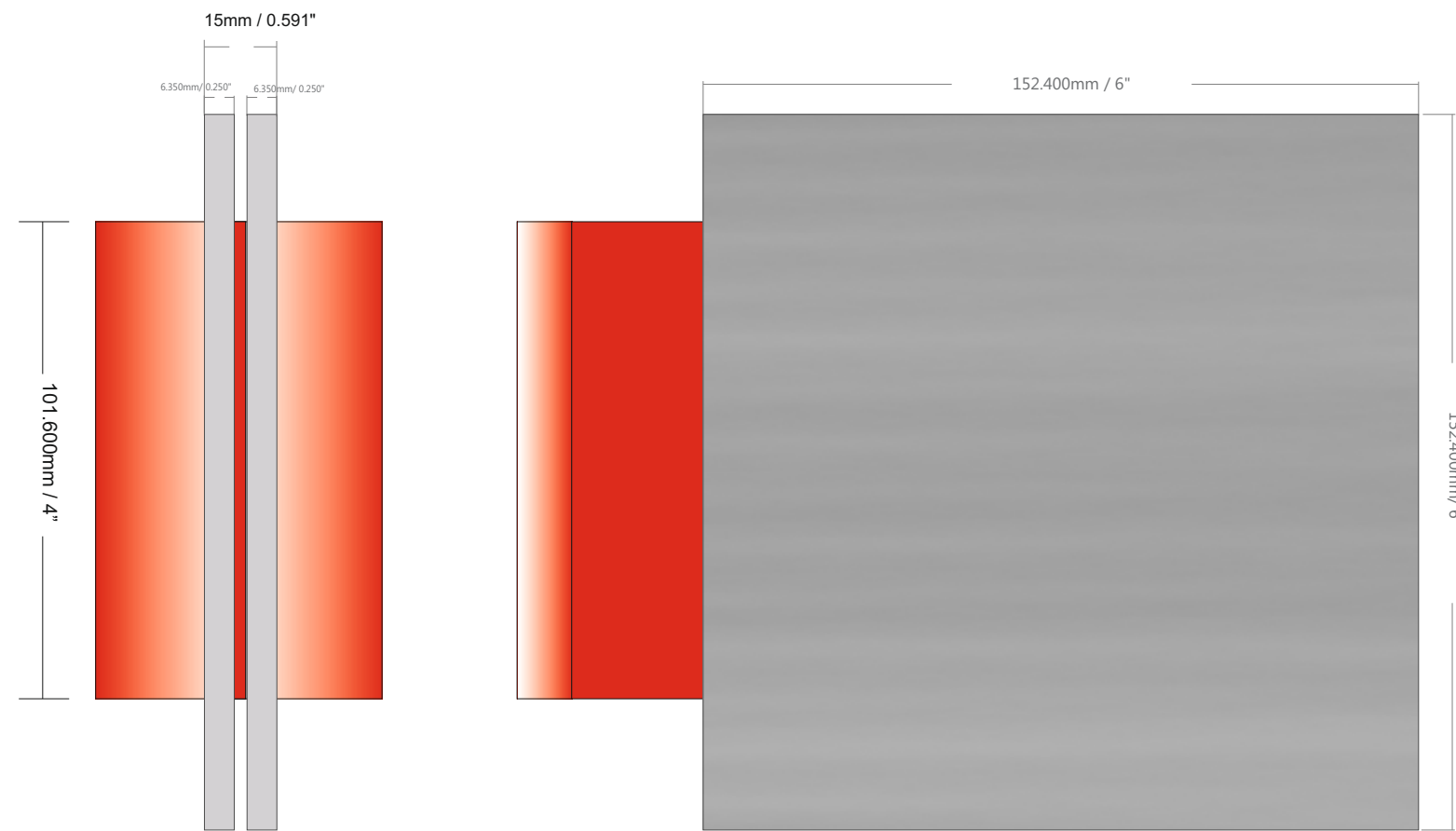
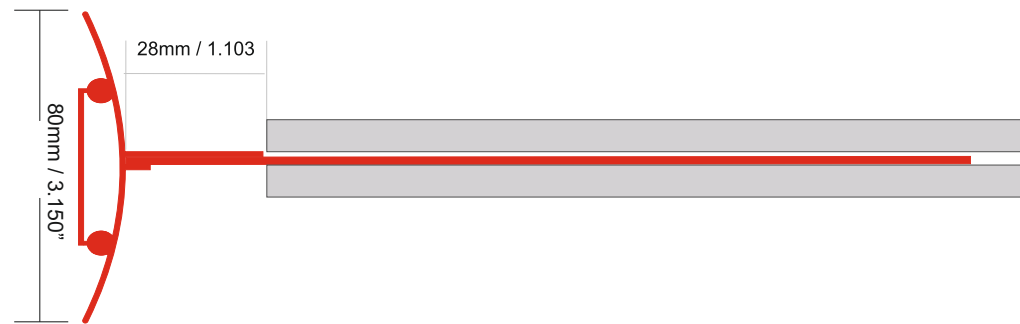
040.aluminum backed photopolymer

**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 6"**

152 x 152 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-05-01</b>
	Location:				SIGN TYPE:
	Date:				<b>Flag Sign</b>
	Scale: 1:1.5	Artist : Name or Initials	all rights reserved to Mirtec®		

**05.01**

PANEL FAMILY - PLANAR

**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**

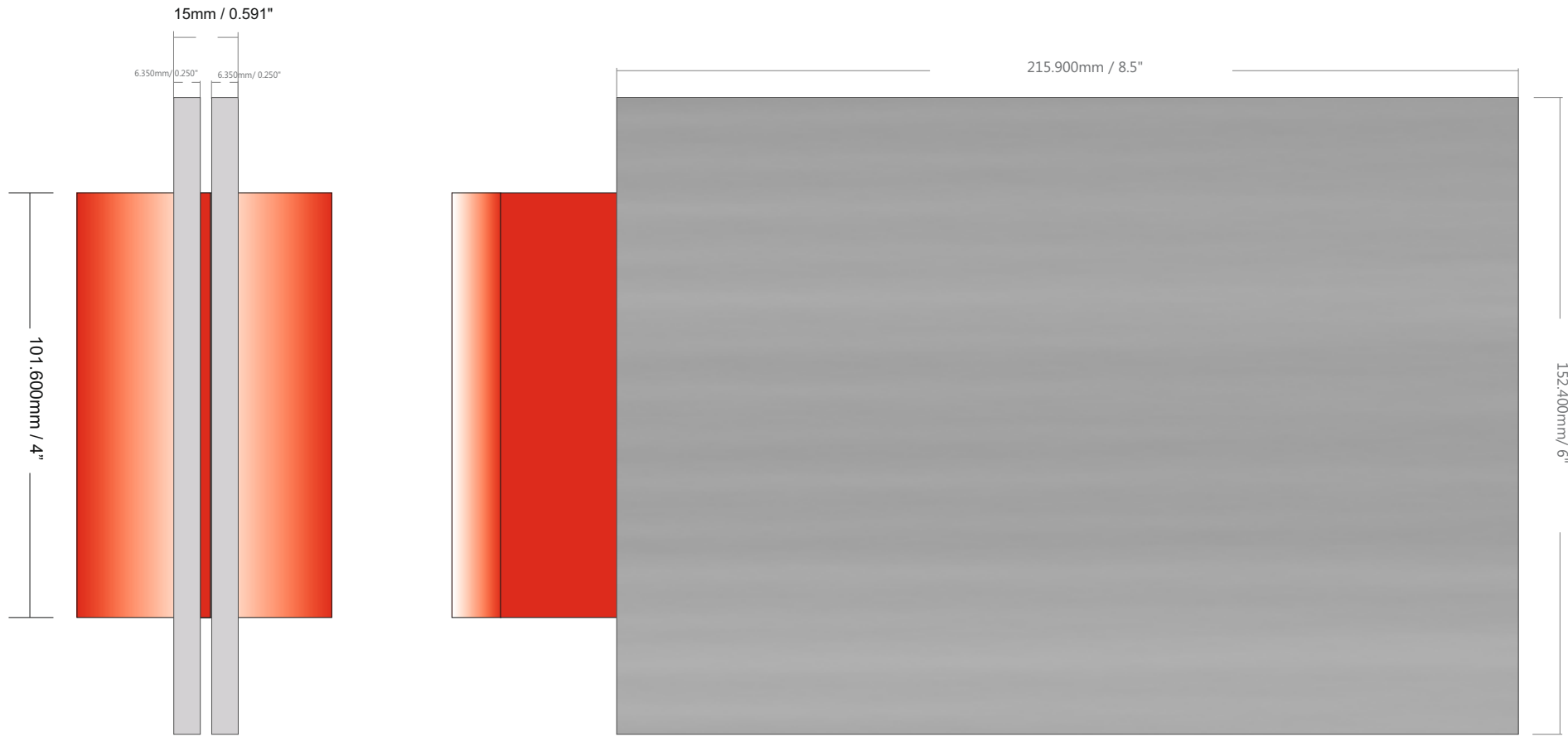
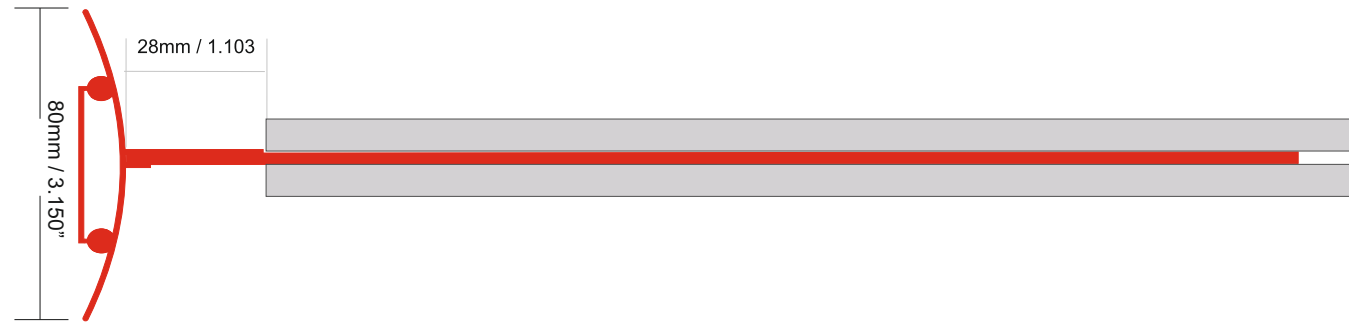
040.aluminum backed photopolymer

**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	Part No: <b>EET-PLA-05-02</b>
	Location:				SIGN TYPE:
	Date:				<b>Flag Sign</b>
	Scale: 1:1.5	Artist : Name or Initials	all rights reserved to Mirtec®		

**05.02**

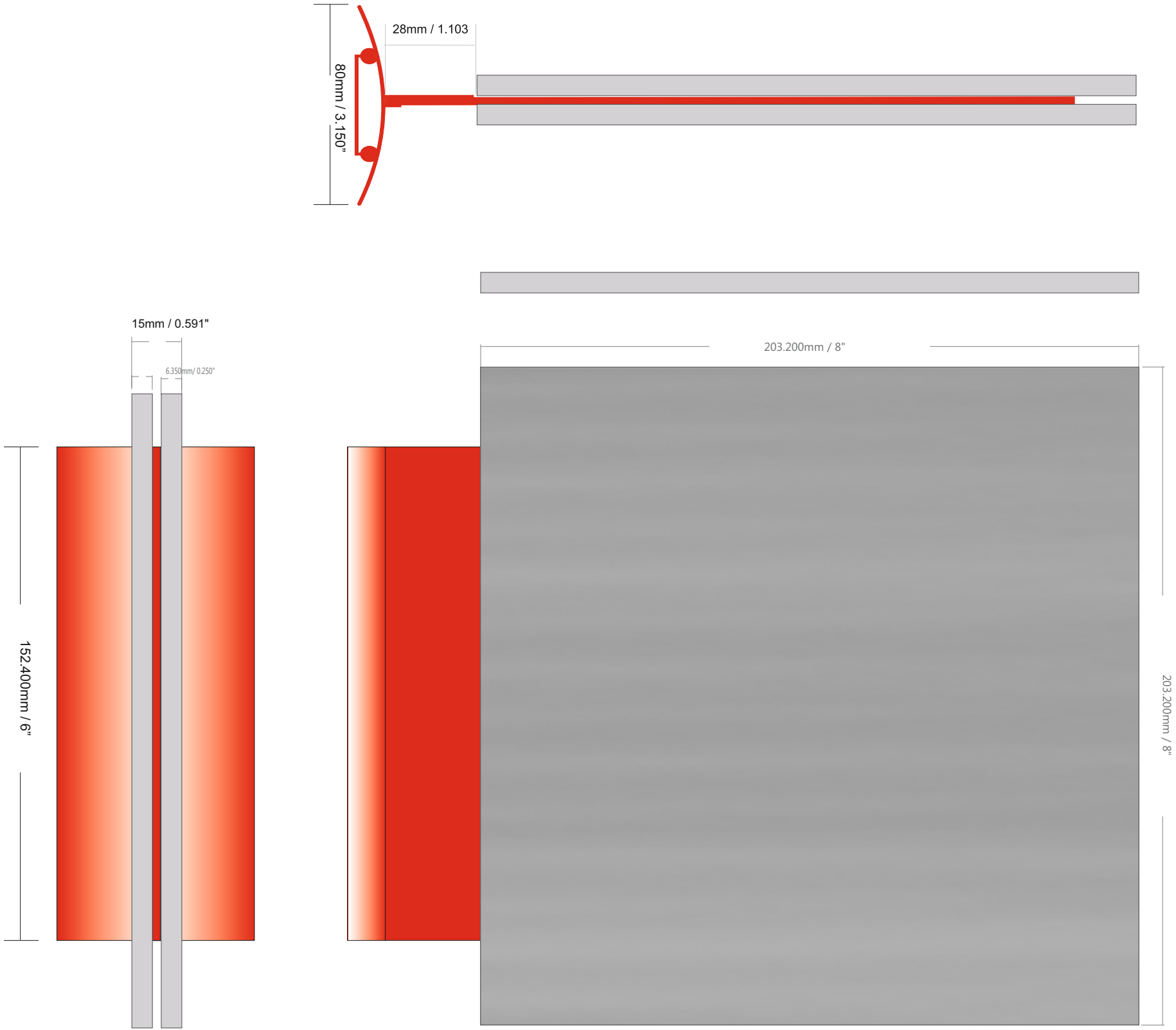
PANEL FAMILY - PLANAR

**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  
**8" x 8"**  
 203 x 203 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-05-03</b>
	Location:				SIGN TYPE:
	Date:				<b>Flag Sign</b>
	Scale: 1:1.5	Artist : Name or Initials	all rights reserved to Mirtec®		

**05.03**

**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

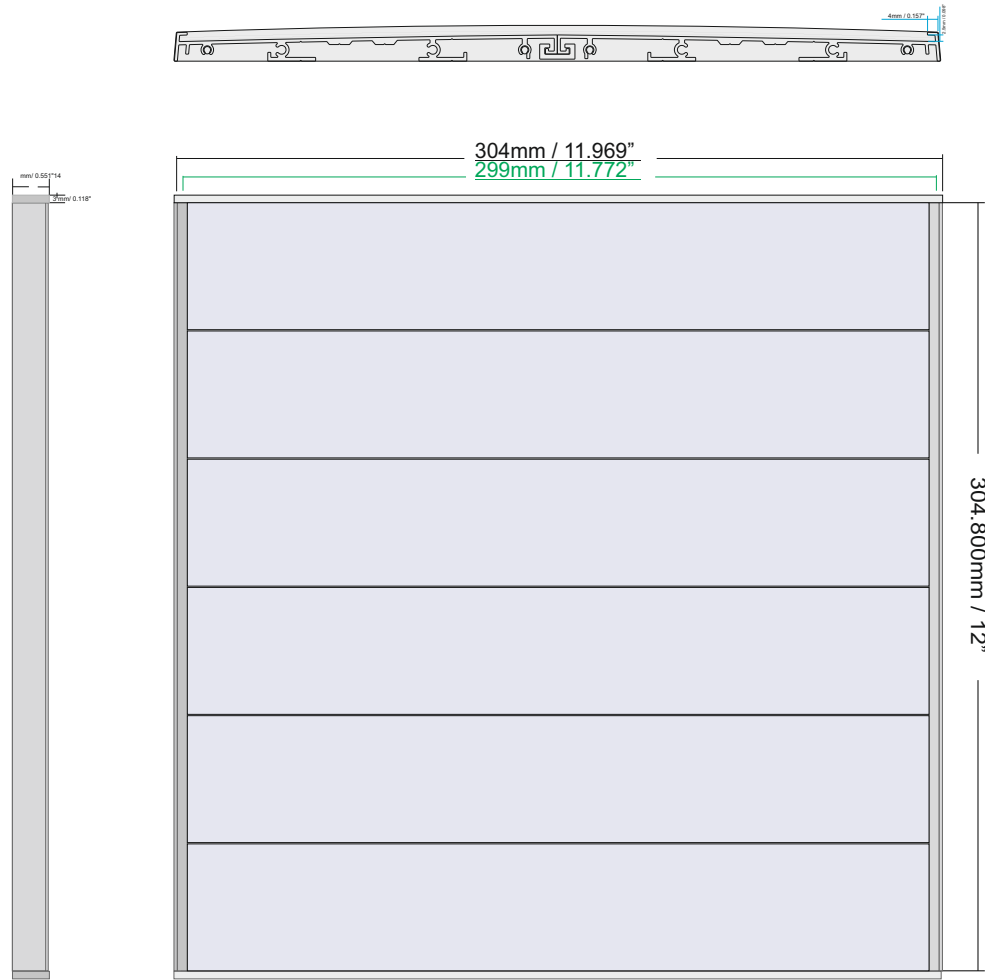
**END CAPS**  
 clear anodized aluminum 3/16" thickness

**HEADER AND PANELS**  
 Natural Aluminum thickness of 1/8" .039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

**PANEL HEIGHTS**  
 The **height of the frame** 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  
**12" x 12"**  
 305 x 304 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-06-01</b>
	Location:				SIGN TYPE:
	Date:				<b>Small Directory</b>
	Scale: <b>1:3</b>	Artist : Name or Initials	all rights reserved to Mirtec®		

**06.01**



**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

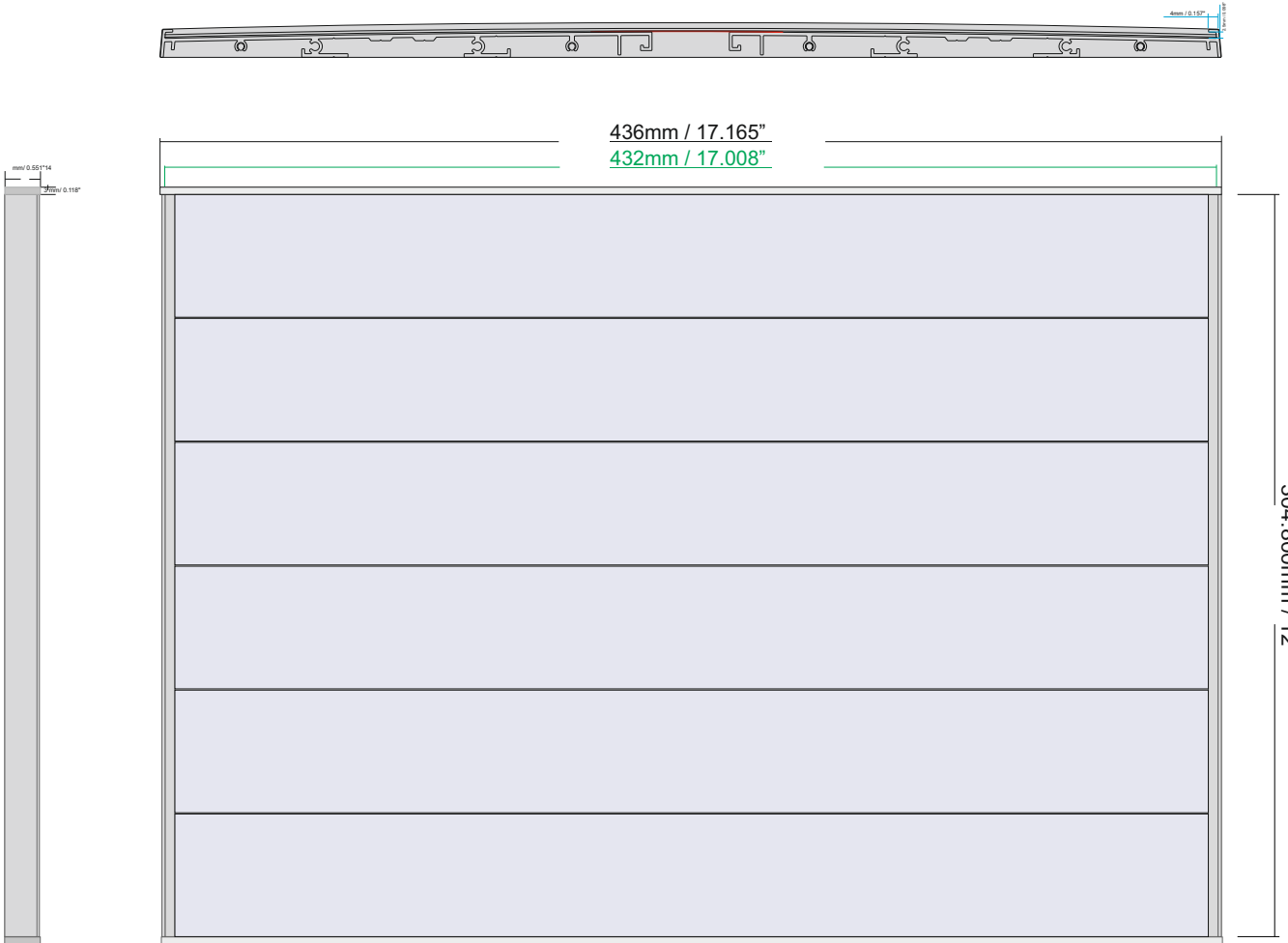
**END CAPS**  
 clear anodized aluminum 3/16" thickness

**HEADER AND PANELS**  
 Natural Aluminum thickness of 1/8" .  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

**PANEL HEIGHTS**  
 The **height of the frame** 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  
**12" x 17"**  
 305 x 436 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-06-02</b>
	Location:				SIGN TYPE:
	Date:				<b>Small Directory</b>
	Scale: <b>1:3</b>	Artist : Name or Initials	all rights reserved to Mirtec®		<b>06.02</b>

**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**  
 clear anodized aluminum 3/16"0.118mm thickness

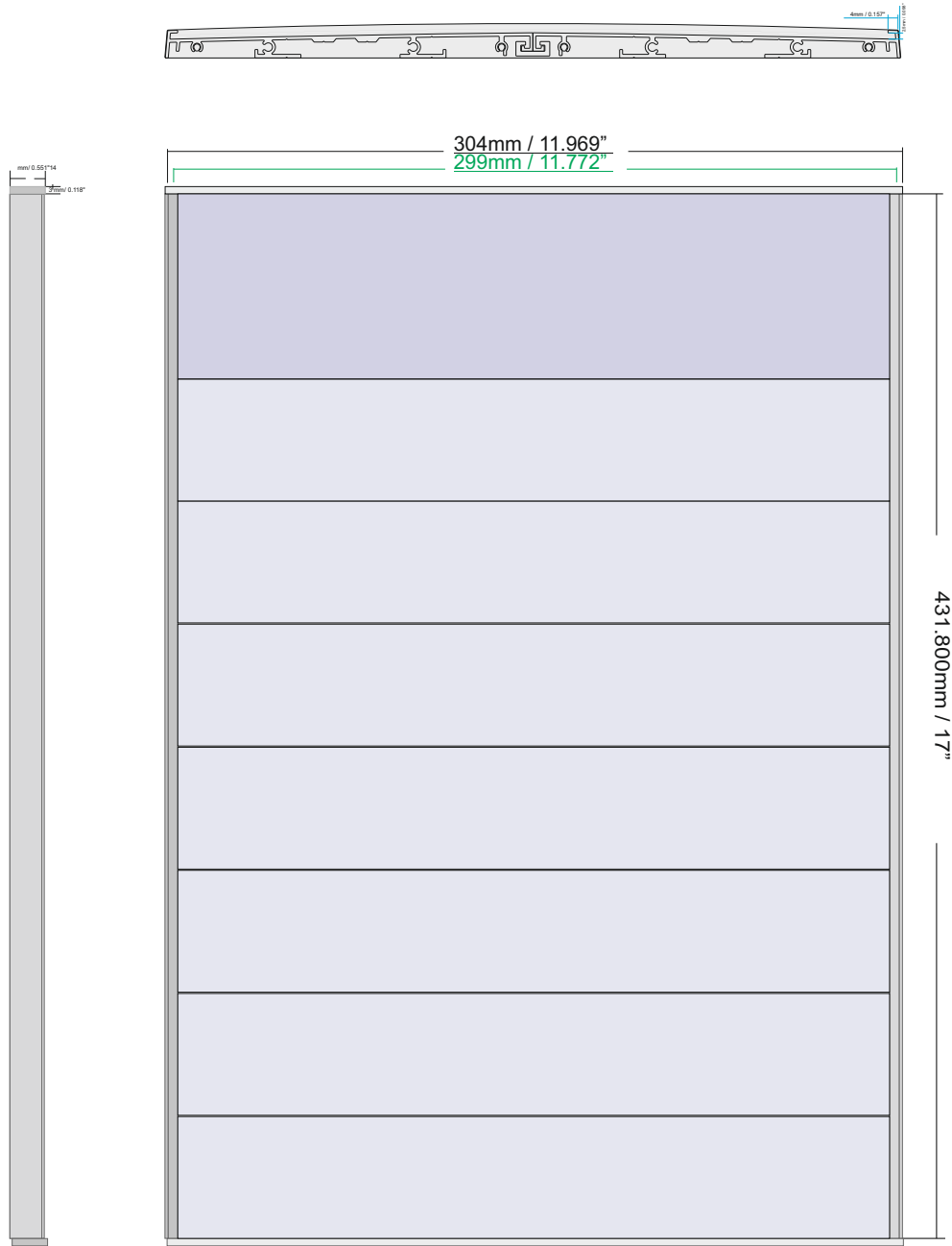
**HEADER AND PANELS**  
 Natural Aluminum thickness of 1/16"0.039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

**PANEL HEIGHTS**  
 The **height of the frame** 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 12"**  
 432 x 304 mm



	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-06-03</b>
	Location:				SIGN TYPE:
	Date:				<b>Small Directory</b>
	Scale: <b>1:3</b>	Artist : Name or Initials	all rights reserved to Mirtec®		<b>06.03</b>

**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**

clear anodized aluminum 3/16" thickness

**HEADER AND PANELS**

Natural Aluminum thickness of 1/16" .039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

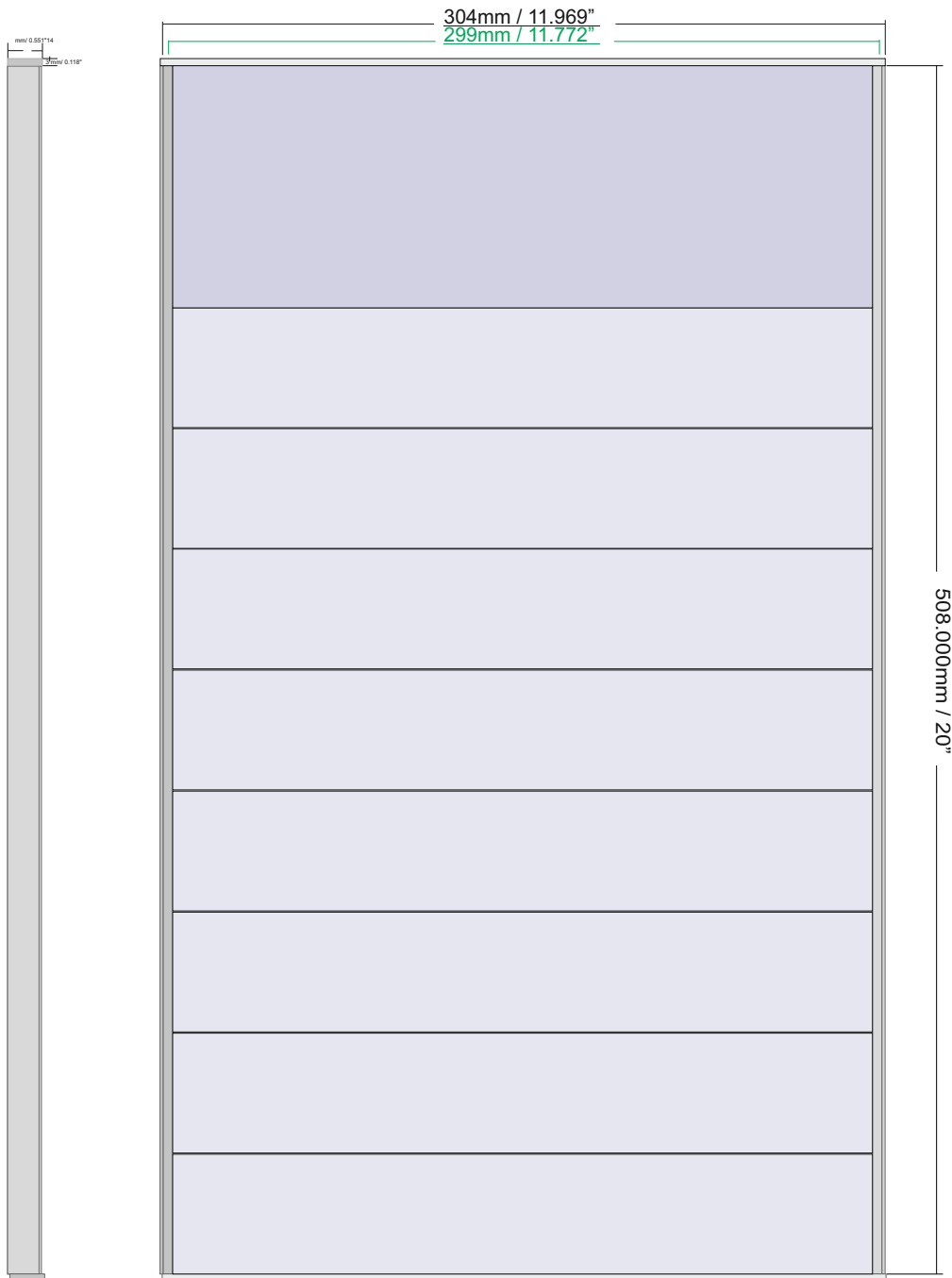
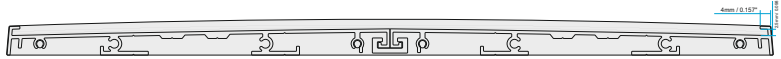
**PANEL HEIGHTS**

The **height of the frame** 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 12"**  
 508 x 304 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-06-04</b>
	Location:				SIGN TYPE:
	Date:				<b>Small Directory</b>
	Scale: <b>1:3</b>	Artist : Name or Initials	all rights reserved to Mirtec®		

**06.04**

**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

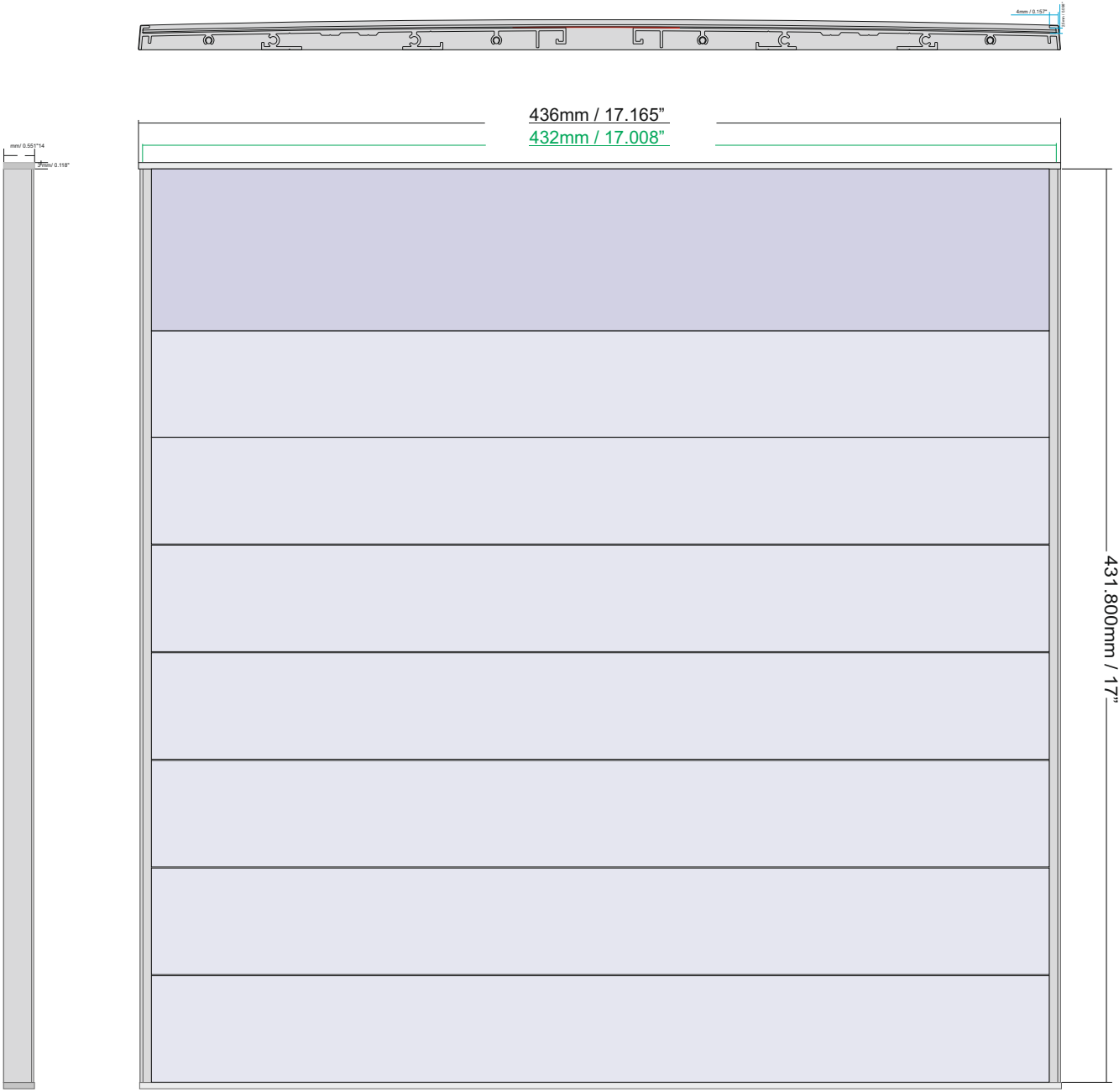
**END CAPS**  
 clear anodized aluminum 3/8"0.118mm thickness

**HEADER AND PANELS**  
 Natural Aluminum thickness of 1/8"0.039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

**PANEL HEIGHTS**  
 The **height of the frame** 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 17"**  
 432 x 436 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-07-01</b>
	Location:				
	Date:				<b>Large Directory</b>
	Scale: 1:3	Artist : Name or Initials	all rights reserved to Mirtec®		

**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**  
 clear anodized aluminum 3/8"0.118mm thickness

**HEADER AND PANELS**  
 Natural Aluminum thickness of 1/8"0.039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

**PANEL HEIGHTS**  
 The **height of the frame** 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
Location:	
Date:	
Scale: 1:3	Artist : Name or Initials

Ini-	Date

Part No: <b>EET-VEN-07-02</b>
SIGN TYPE:
<b>Large Directory</b>

all rights reserved to Mirtec®
--------------------------------

**07.02**

**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**

clear anodized aluminum 3/8"0.118mm thickness

**HEADER AND PANELS**

Natural Aluminum thickness of 1/8"0.039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

**PANEL HEIGHTS**

The **height of the frame** 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

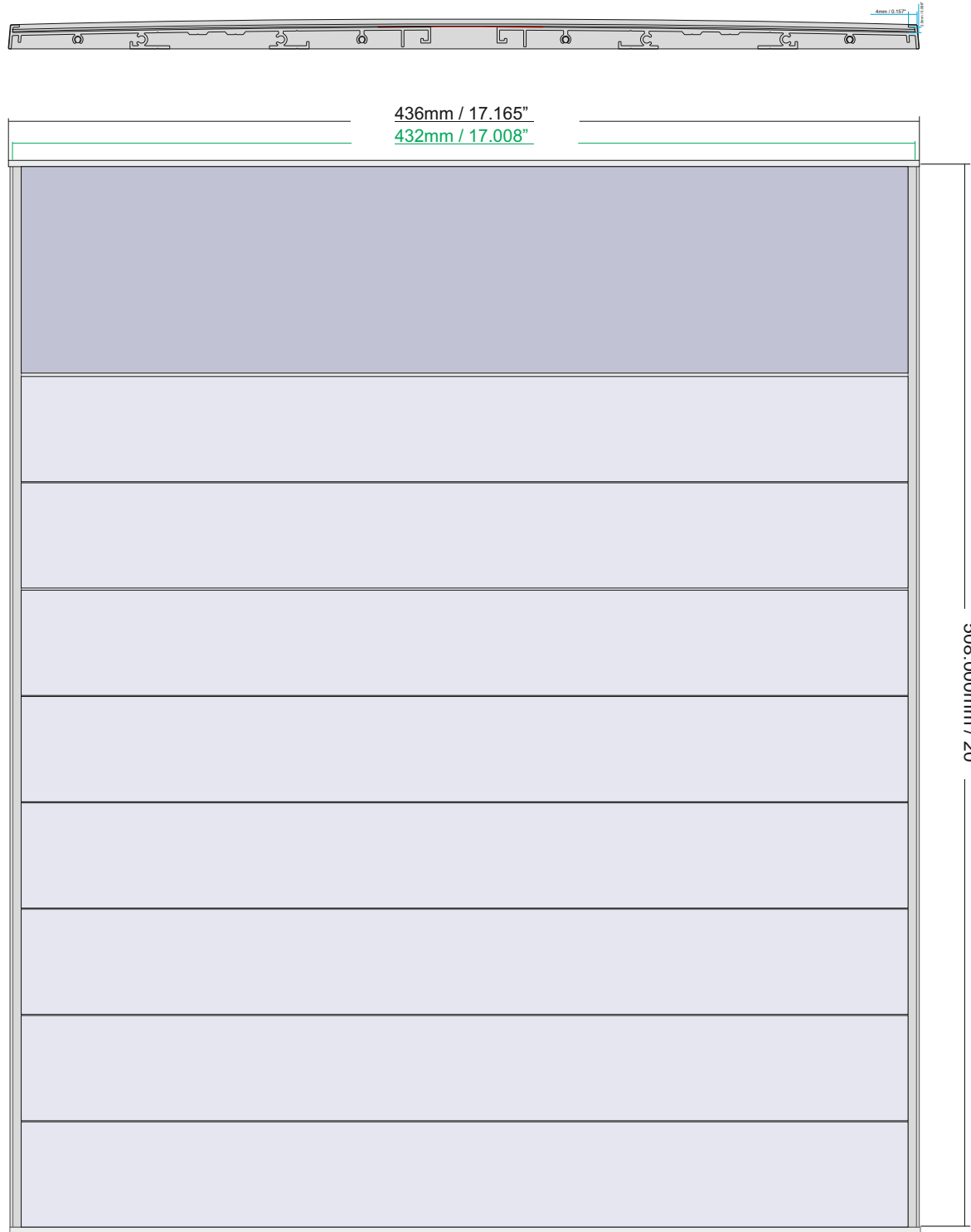
**MOUNTING**

screws

H x W

**20" x 17"**

508 x 436 mm



Project:	Revisions	Ini-	Date
Location:			
Date:			
Scale: 1:3	Artist : Name or Initials		

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

**07.03**

all rights reserved to Mirtec®

**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**

clear anodized aluminum 3/8"0.118mm thickness

**HEADER AND PANELS**

Natural Aluminum thickness of 1/8"0.039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

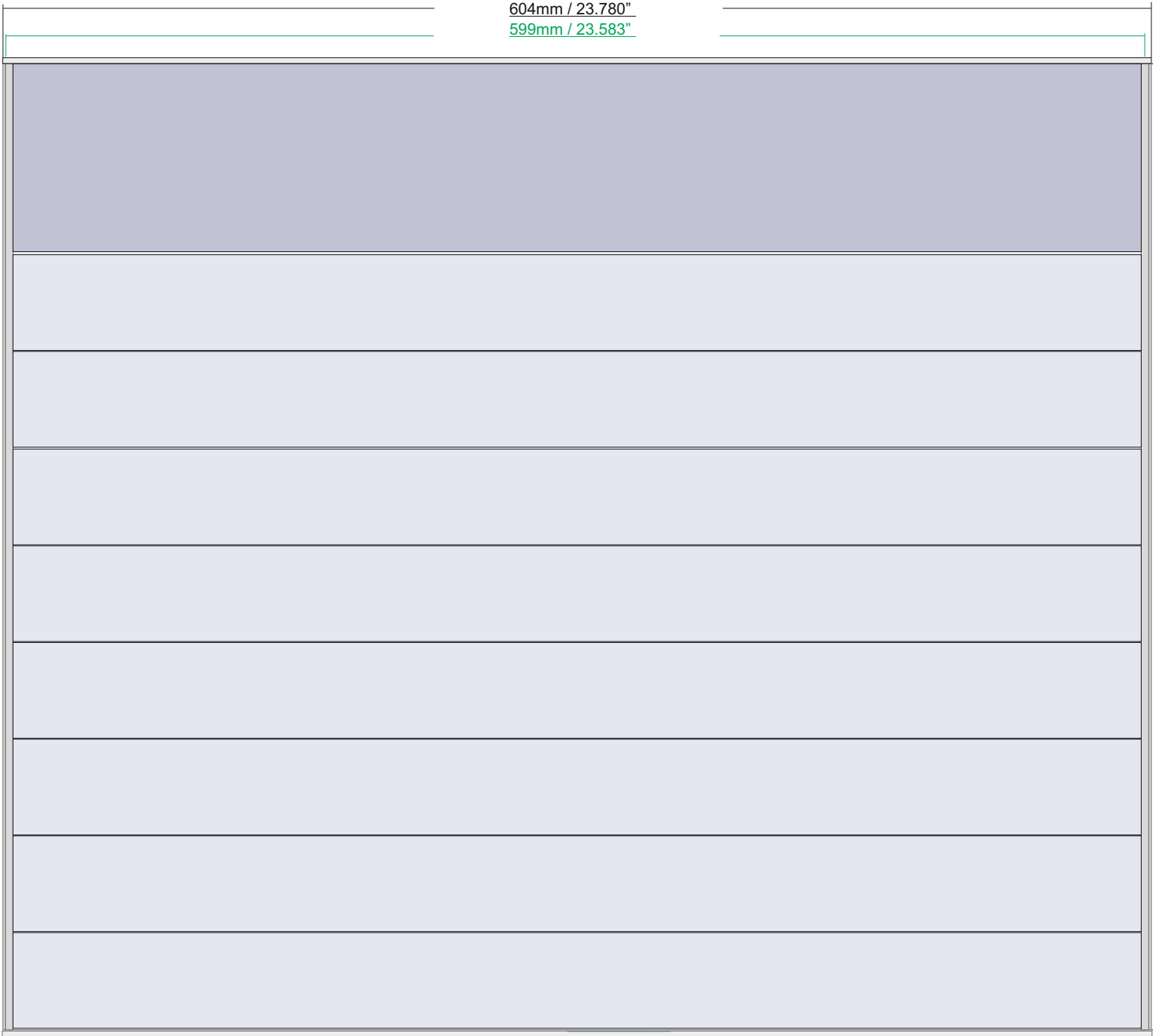
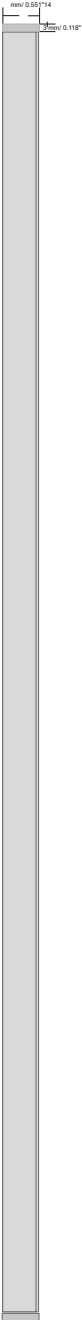
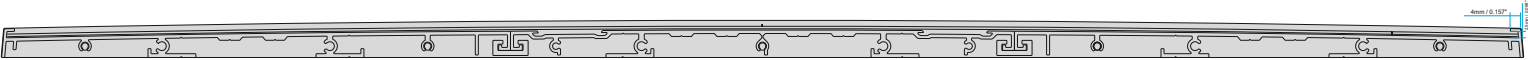
**PANEL HEIGHTS**

The **height of the frame** 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



508,000mm / 20"

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

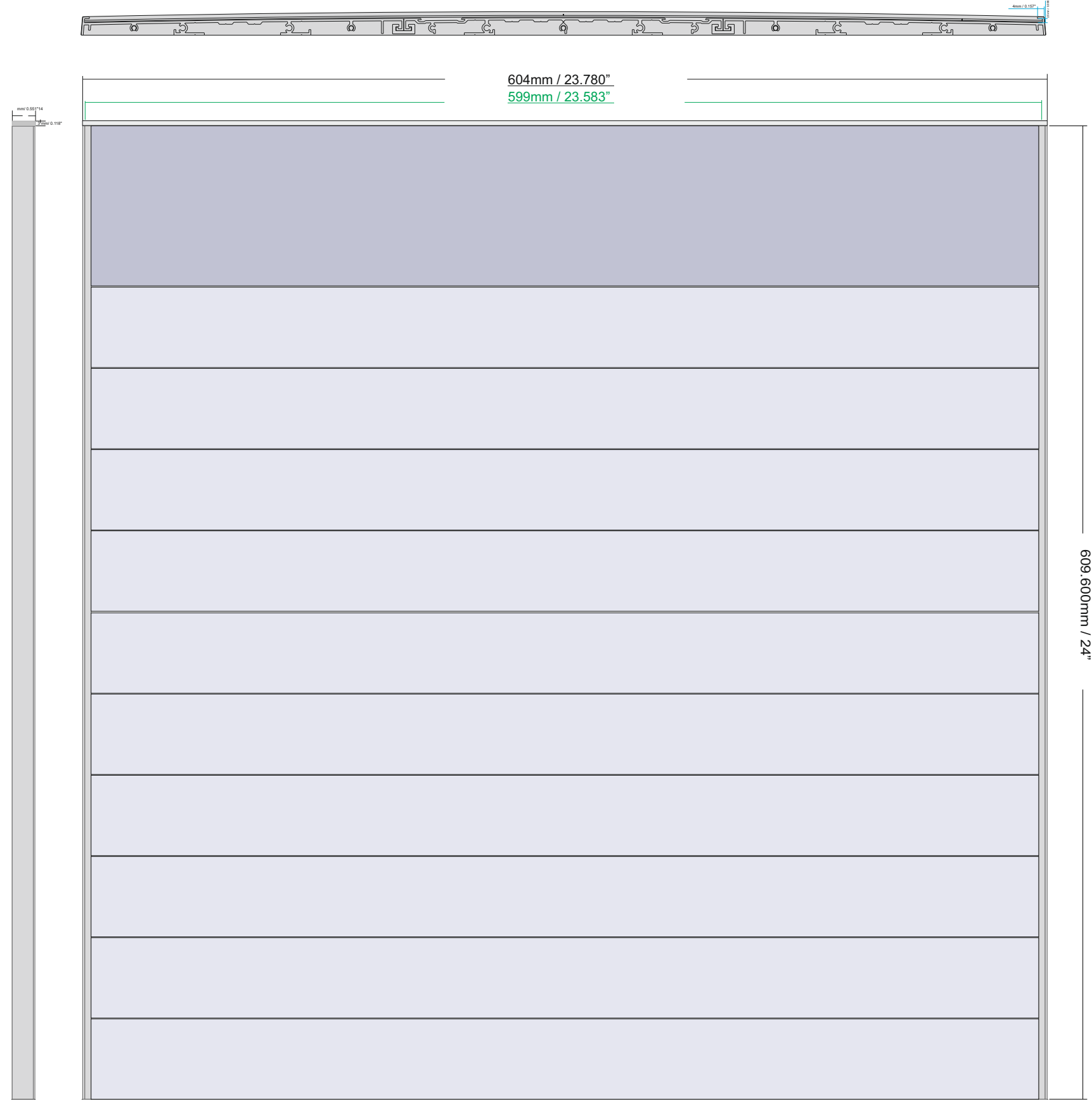
Project:	Revisions
Location:	
Date:	
Scale: 1:3	Artist : Name or Initials

Init-	Date

Part No: <b>EET-VEN-07-04</b>
SIGN TYPE:
<b>Large Directory</b>

all rights reserved to Mirtec®
--------------------------------

**07.04**



## 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

clear anodized aluminum 3/8"0.118mm thickness

### HEADER AND PANELS

Natural Aluminum thickness of 1/8"0.039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

### PANEL HEIGHTS

The **height of the frame** 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 24"**

610 x 604 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-07-05</b>
	Location:				
	Date:				<b>Large Directory</b>
	Scale: 1:3	Artist : Name or Initials	all rights reserved to Mirtec®		



**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**  
 clear anodized aluminum 3/8"0.118mm thickness

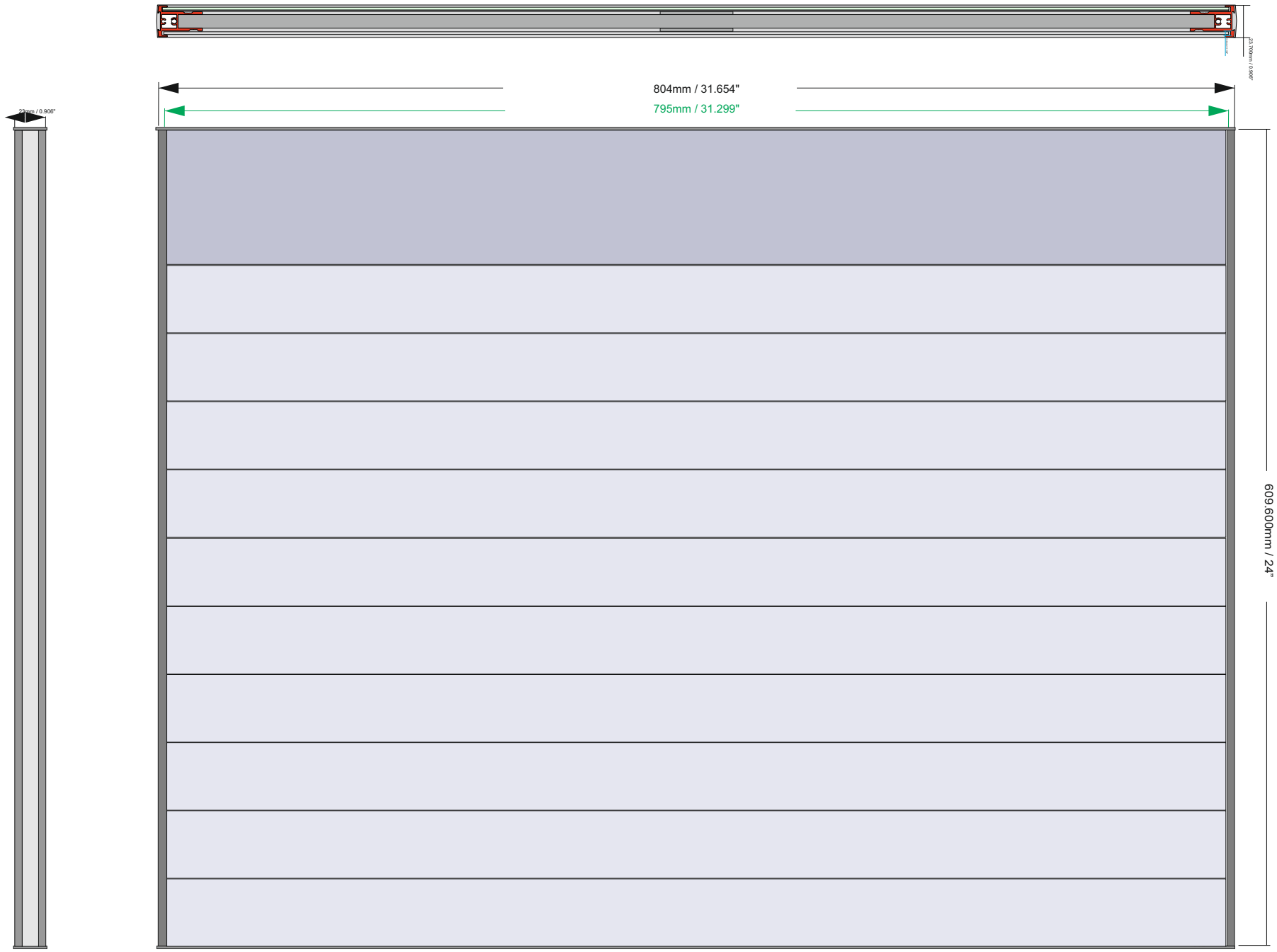
**HEADER AND PANELS**  
 Natural Aluminum thickness of 1/8"0.039mm  
 .1w/subsurface -digitally graphic print , silkscreen and back spray.

**PANEL HEIGHTS**  
 The **height of the frame** 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		

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

**07.06**

all rights reserved to Mirtec®

**PANEL FAMILY - PLANAR**

**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**

Tape



H x W  
**4" x 4"**  
 102 x 102 mm



Project:	
Location:	
Date:	
Scale: 1:1	Artist : Name or Initials

Revisions	Ini-	Date

Part No: <b>EET-PLA-08-01</b>
SIGN TYPE:
<b>Regulatory</b>
In case of fire

**08.01**

all rights reserved to Mirtec®

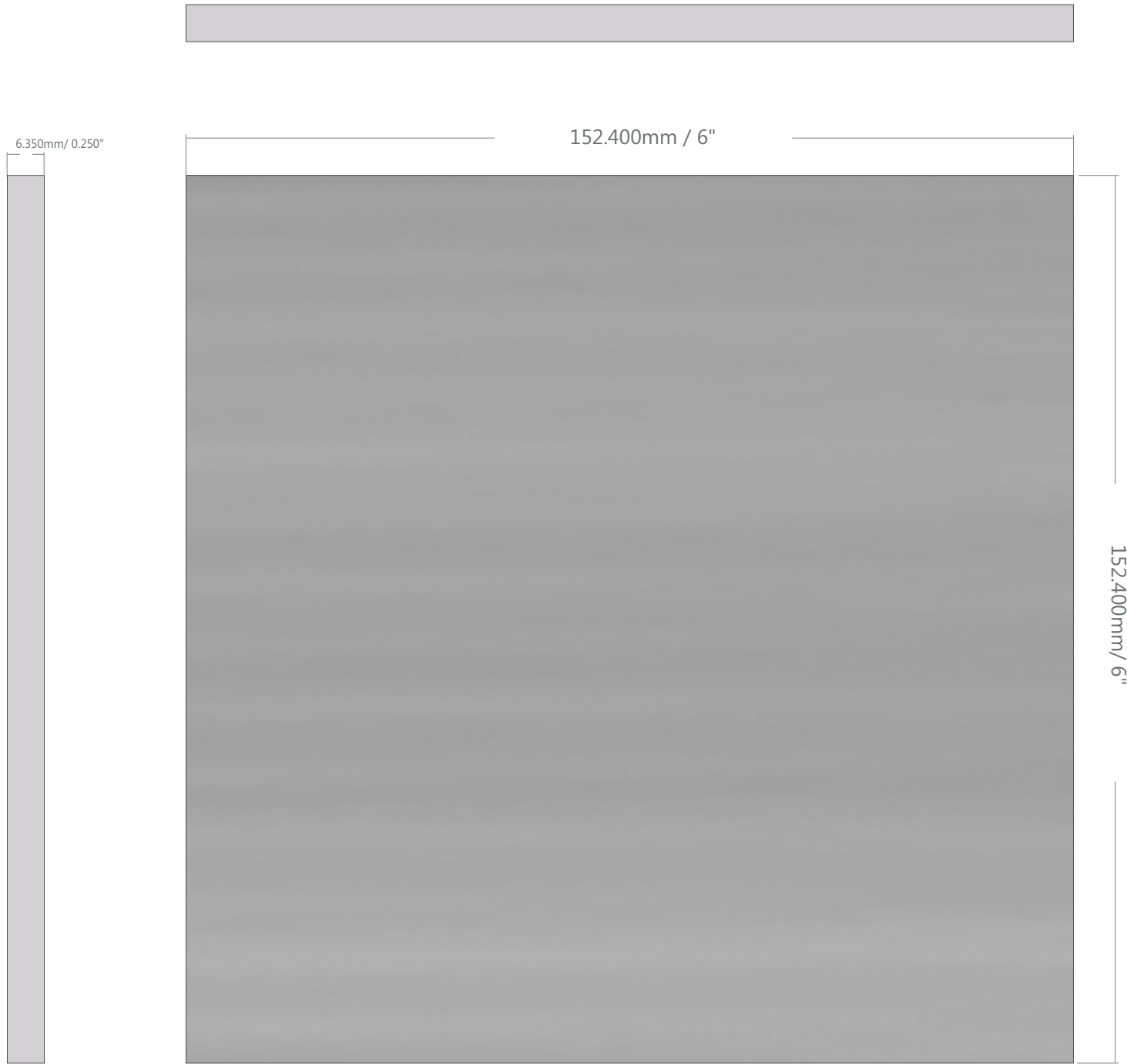
**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-08-02</b>
	Location:				SIGN TYPE:
	Date:				<b>Regulatory</b>
	Scale: 1:1	Artist : Name or Initials	all rights reserved to Mirtec®		In case of fire

**08.02**

**PANEL FAMILY - PLANAR**

**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**

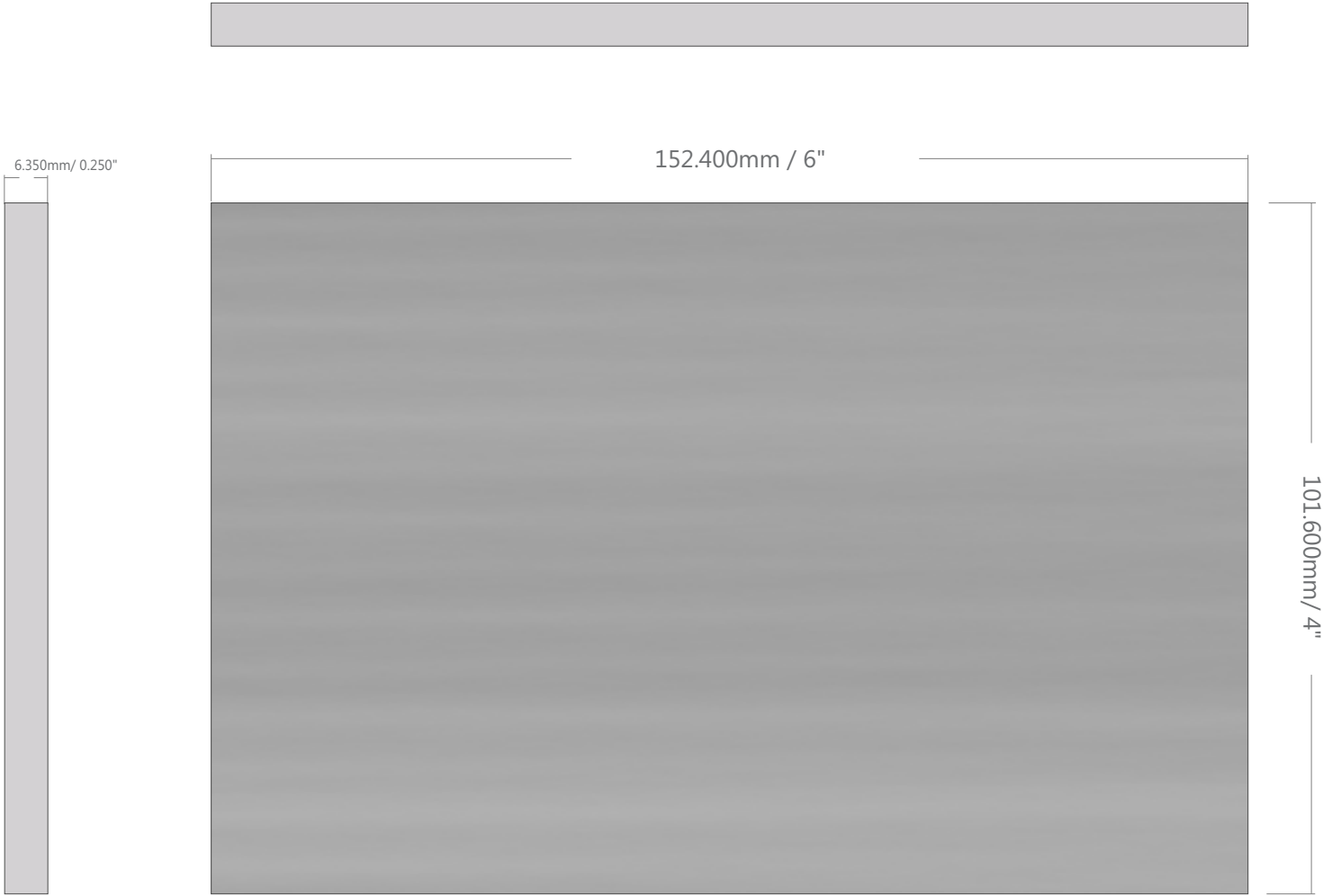
040.aluminum backed photopolymer

**Graphics Method**

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

**MOUNTING**

Tape



H x W

**4" x 6"**

102 x 152 mm

Project:	
Location:	
Date:	
Scale: 1:1	Artist : Name or Initials

Revisions	
all rights reserved to Mirtec®	

Ini-	Date

Part No: <b>EET-PLA-08-03</b>
SIGN TYPE:
<b>Regulatory</b>
In case of fire

**08.03**

PANEL FAMILY - PLANAR

**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**  
 Tape

6.350mm/ 0.250"

215.900mm / 8.5"

152.400mm/ 6"

H x W

**6" x 8.5"**

152 x 216 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-08-04</b>
	Location:				SIGN TYPE:
	Date:				<b>Regulatory</b>
	Scale: 1:1	Artist : Name or Initials			In case of fire





**08.04**

all rights reserved to Mirtec®

**PANEL FAMILY - PLANAR**

**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**

Tape



H x W  
**8" x 8"**  
 203 x 203 mm



Project:	
Location:	
Date:	
Scale: 1:1.5	Artist : Name or Initials

Revisions	Ini-	Date

Part No: <b>EET-PLA-08-05</b>
SIGN TYPE:
<b>Regulatory</b>
In case of fire

**08.05**

all rights reserved to Mirtec®

**PANEL FAMILY - PLANAR**

**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**

Tape



H x W

**3" x 4"**

76 x 102 mm

Project:	
Location:	
Date:	
Scale:	1:1

Revisions	
Artist : Name or Initials	

Ini-	Date

Part No: <b>EET-PLA-09-01</b>
SIGN TYPE:

**Utility Sign**

**09.01**

all rights reserved to Mirtec®

**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-09-02</b>
	Location:				SIGN TYPE:
	Date:				<b>Utility Sign</b>
	Scale: 1:1      Artist : Name or Initials	all rights reserved to Mirtec®			

**09.02**



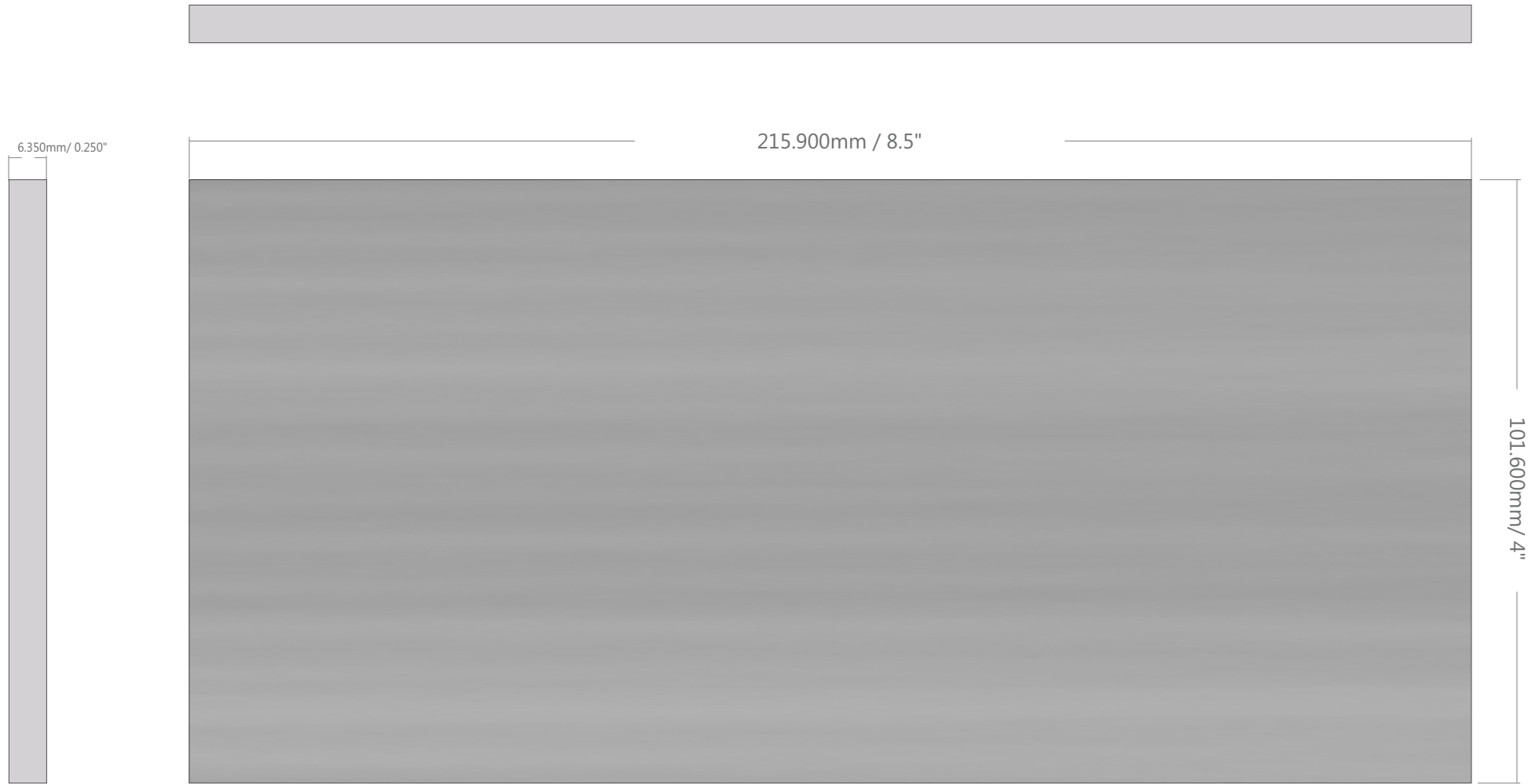
**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

Project:	Revisions
Location:	
Date:	
Scale: 1:1	Artist : Name or Initials

Ini-	Date
all rights reserved to Mirtec®	

Part No: <b>EET-PLA-09-03</b>
SIGN TYPE:
<b>Utility Sign</b>

<b>09.03</b>
--------------

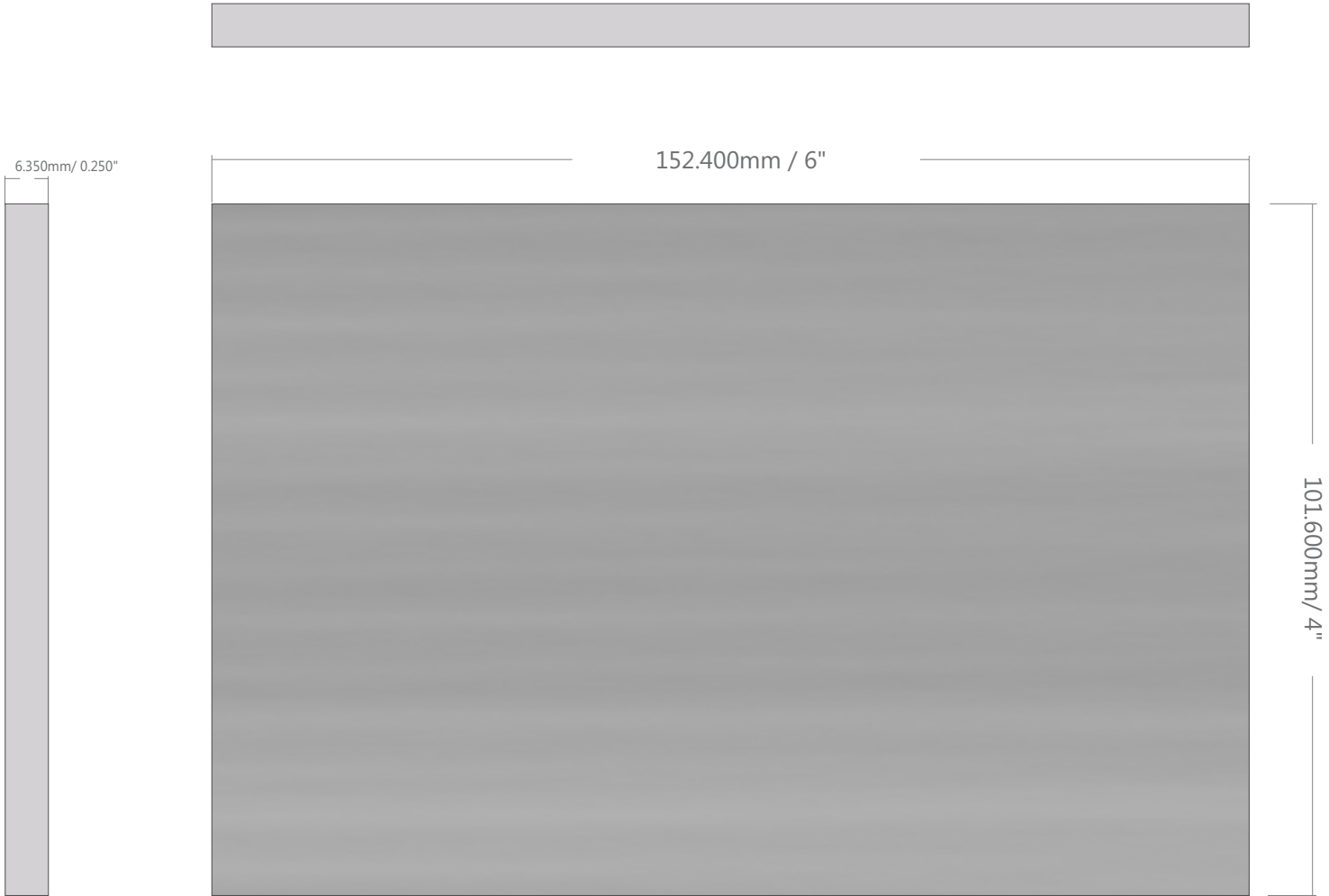
**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-10-01</b>
	Location:				SIGN TYPE:
	Date:				<b>Restroom</b>
	Scale: 1:1.5      Artist : Name or Initials	all rights reserved to Mirtec®			

**10.01**

**PANEL FAMILY - PLANAR**

**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**

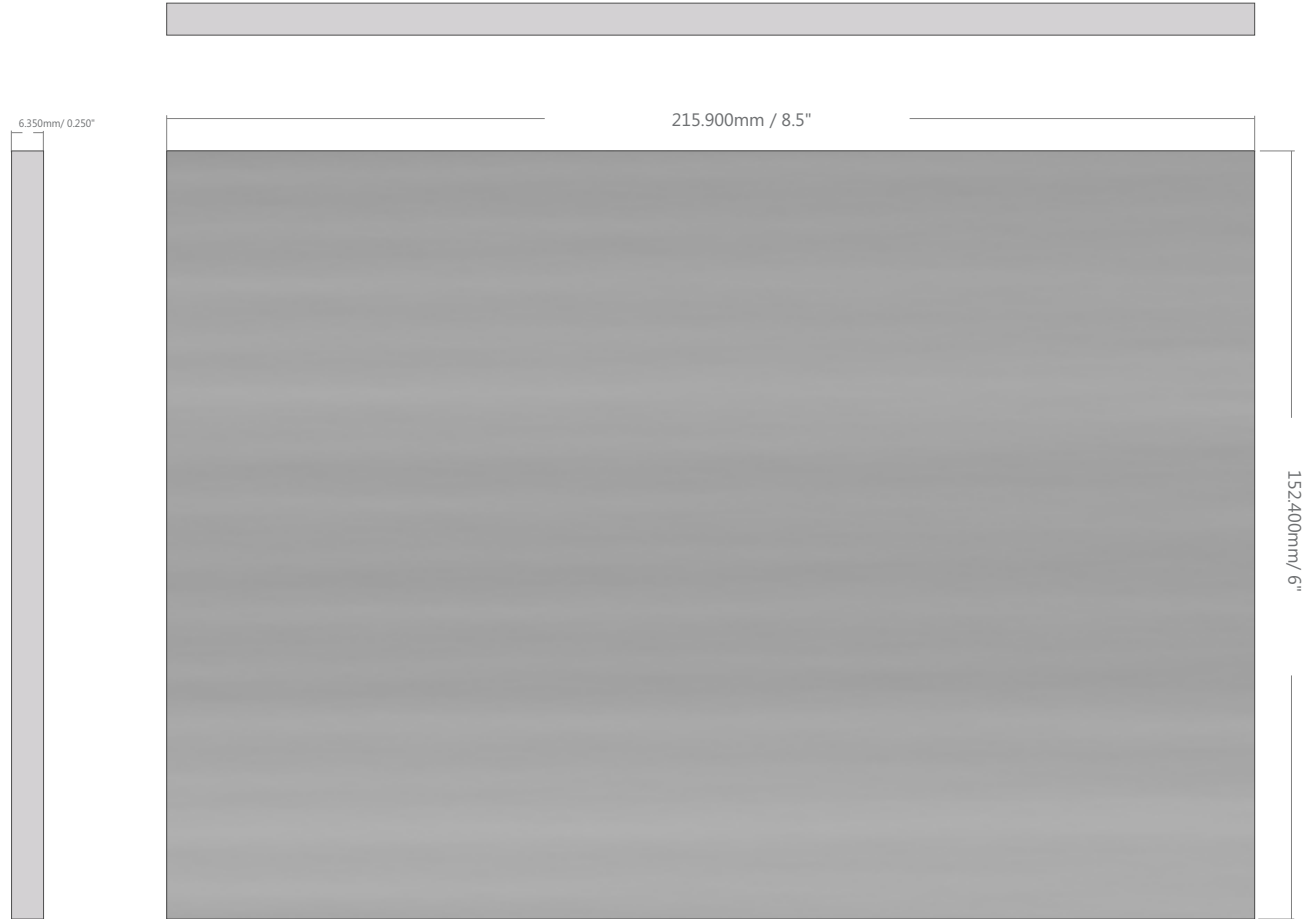
040.aluminum backed photopolymer

**Graphics Method**

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

**MOUNTING**

Tape



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



Project:	
Location:	
Date:	
Scale: 1:1.5	Artist : Name or Initials

Revisions	Ini-	Date

Part No: <b>EET-PLA-10-02</b>
SIGN TYPE:
<b>Restroom</b>

Part No: <b>EET-PLA-10-02</b>
SIGN TYPE:
<b>Restroom</b>

**10.02**

all rights reserved to Mirtec®

**PANEL FAMILY - PLANAR**

**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**  
 Tape



H x W  
**8" x 8"**  
 203 x 203 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-10-03</b>
	Location:				SIGN TYPE:
	Date:				<b>Restroom</b>
	Scale: 1:1.5      Artist : Name or Initials	all rights reserved to Mirtec®			

**10.03**

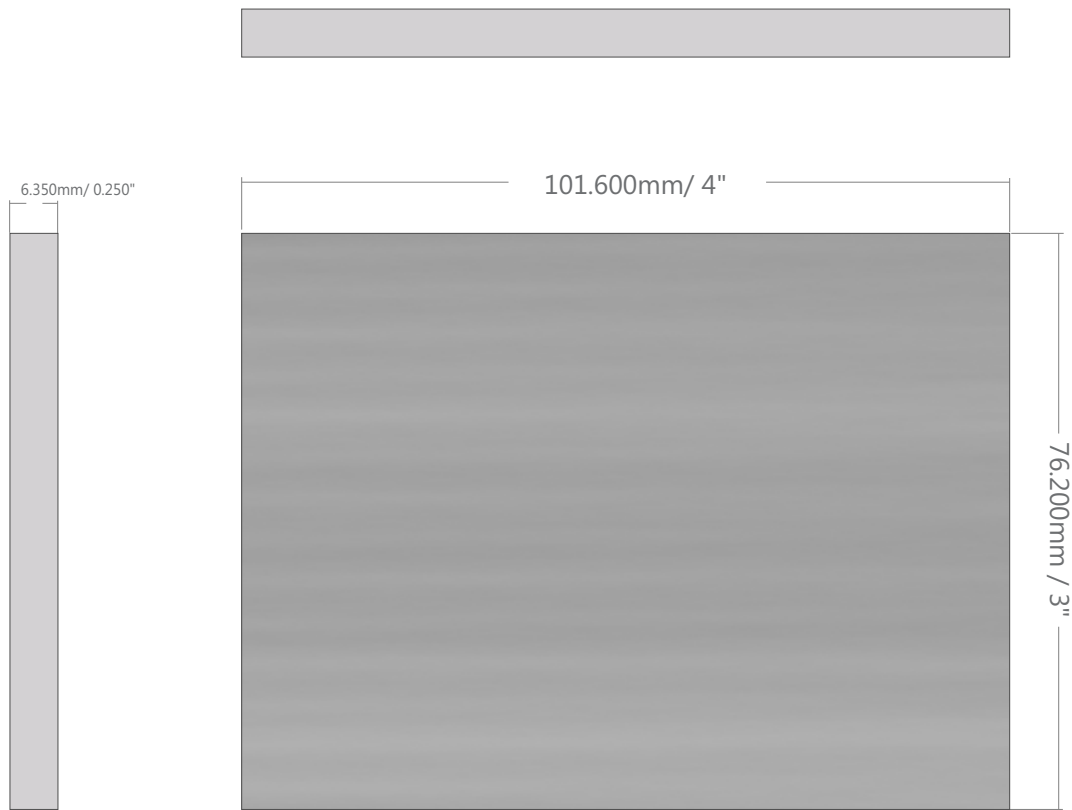
**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-11-01</b>
	Location:				SIGN TYPE:
	Date:				<b>Stair Signs</b>
	Scale: 1:1.5      Artist : Name or Initials	all rights reserved to Mirtec®			<b>Stairwell corridor</b>

**11.01**

**PANEL FAMILY - PLANAR**

**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**  
 Tape



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

	Project:	Revisions	Ini-	Date	Part No: <b>EET-PLA-11-02</b>
	Location:				SIGN TYPE:
	Date:				<b>Stair Signs</b>
	Scale: 1:1      Artist : Name or Initials	all rights reserved to Mirtec®			<b>Stairwell corridor</b>

**11.02**

**PANEL FAMILY - PLANAR**

**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**

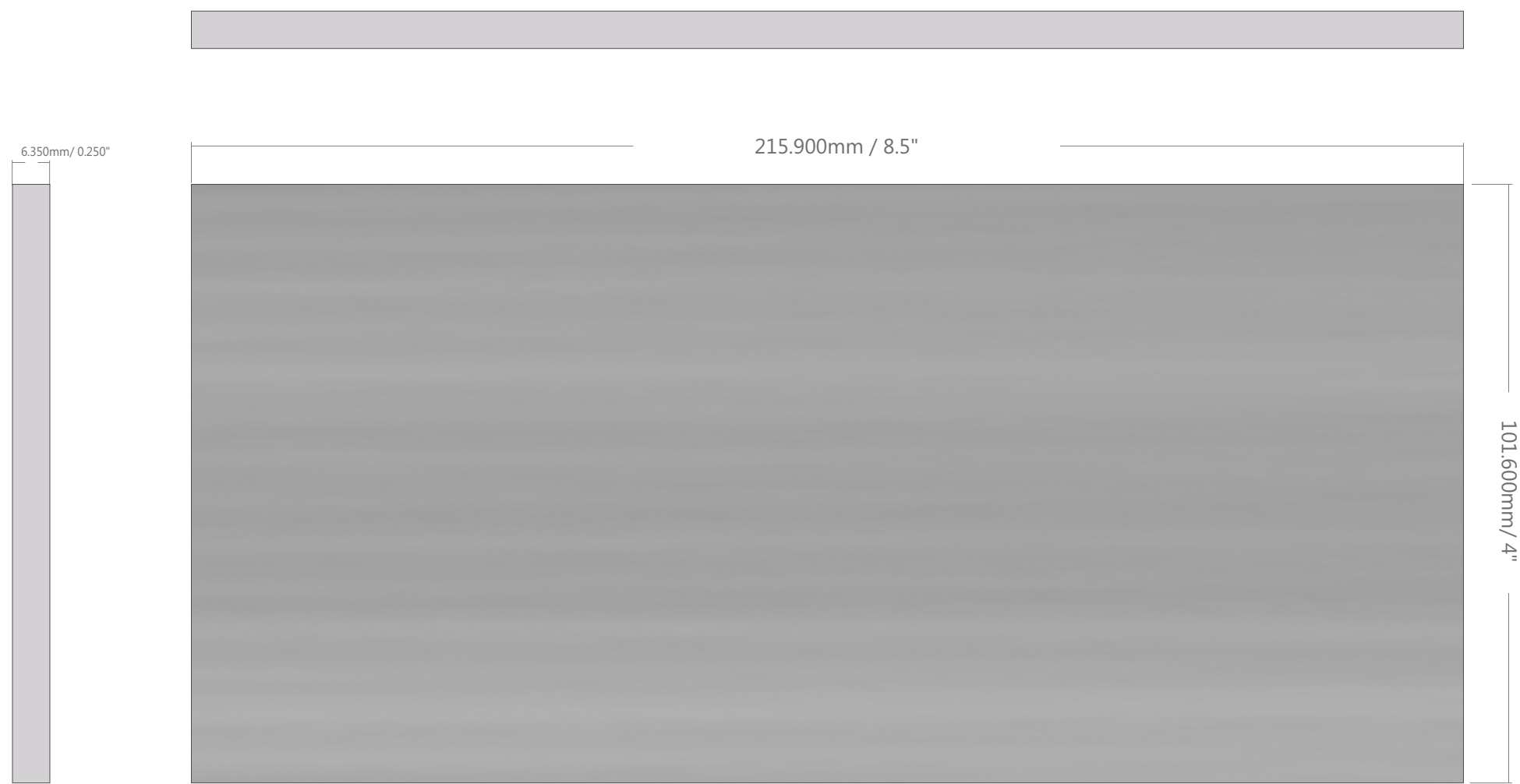
040.aluminum backed photopolymer

**Graphics Method**

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

**MOUNTING**

Tape



H x W

**4" x 8.5"**

102 x 216 mm

Project:	
Location:	
Date:	
Scale: 1:1	Artist : Name or Initials

Revisions	
all rights reserved to Mirtec®	

Ini-	Date

Part No: <b>EET-PLA-11-03</b>
SIGN TYPE:
<b>Stair Signs</b>
Stairwell corridor

Part No: <b>EET-PLA-11-03</b>
SIGN TYPE:
<b>Stair Signs</b>
Stairwell corridor

**11.03**

**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**

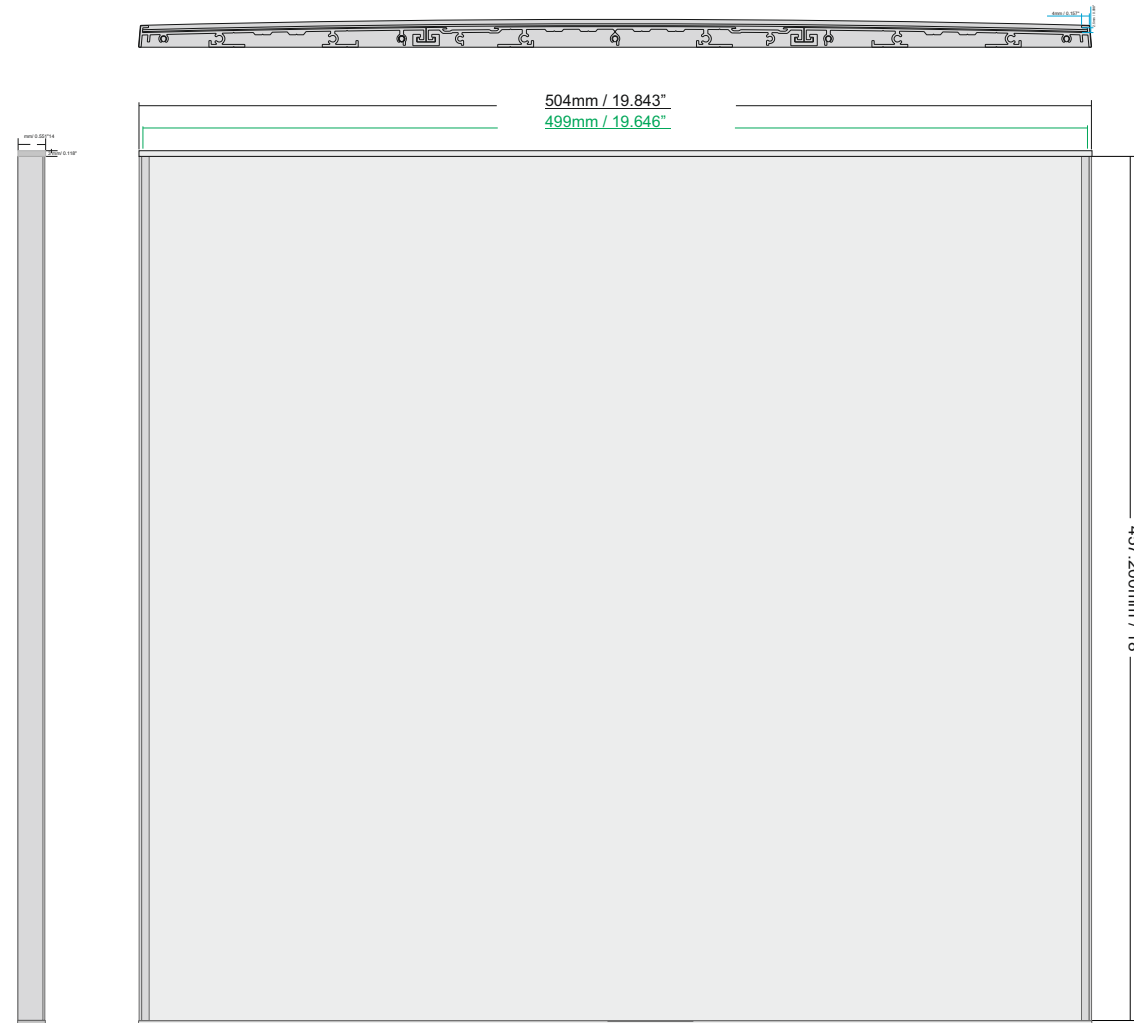
clear anodized aluminum 3mm / 0.118" thickness

**INSERT**

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

**18" x 20"**

457 x 504 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-12-01</b>
	Location:				
	Date:				<b>Level ID</b> Interior stairwell
	Scale: 1 : 4	Artist : Name or Initials	all rights reserved to Mirtec®		

**12.01**



**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**

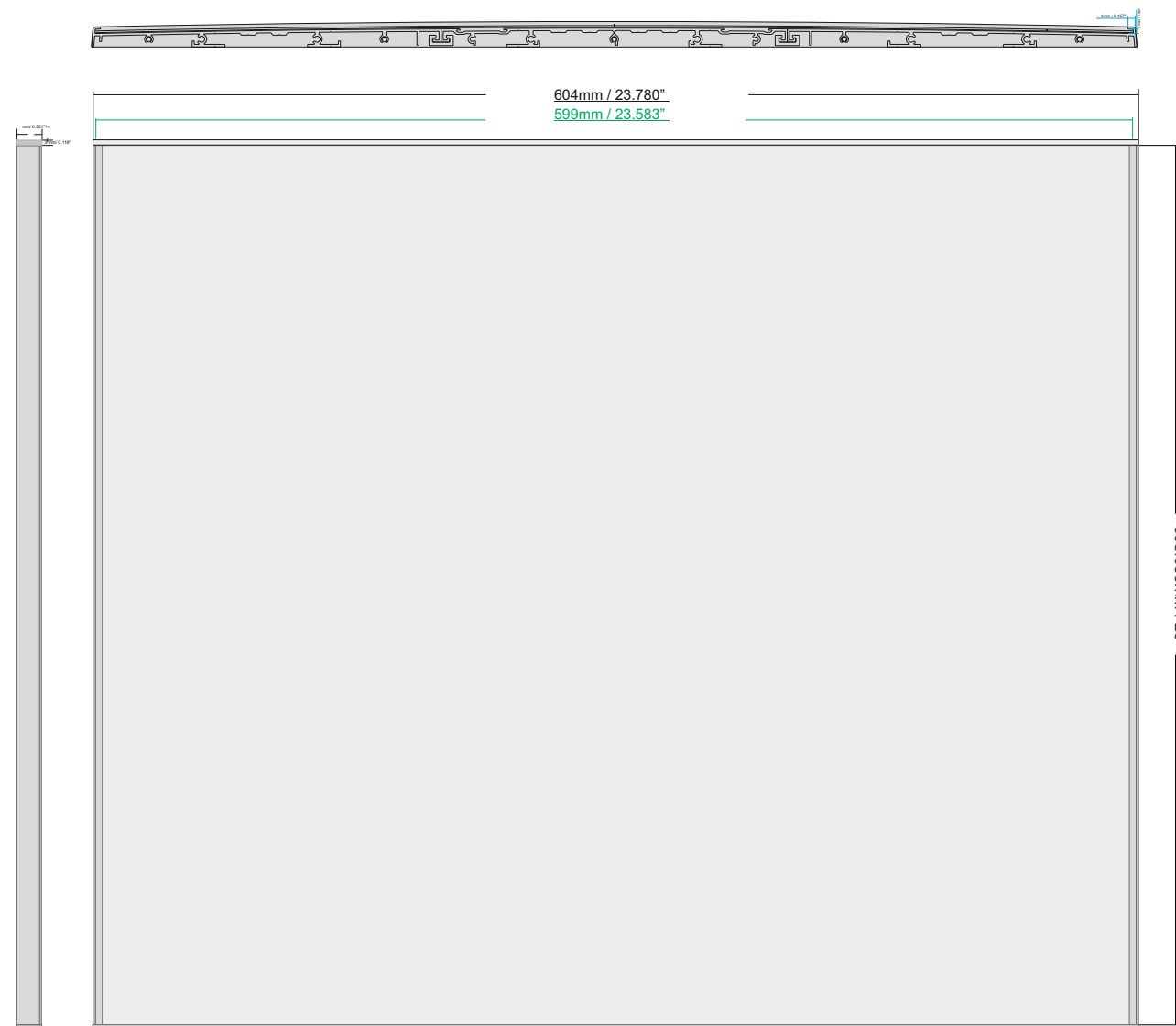
clear anodized aluminum 3mm / 0.118" thickness

**INSERT**

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

**24" x 20"**

610 x 504 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-12-02</b>
	Location:				
	Date:				<b>Level ID</b> Interior stairwell
	Scale: 1 : 4	Artist : Name or Initials	all rights reserved to Mirtec®		

**12.02**

**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**

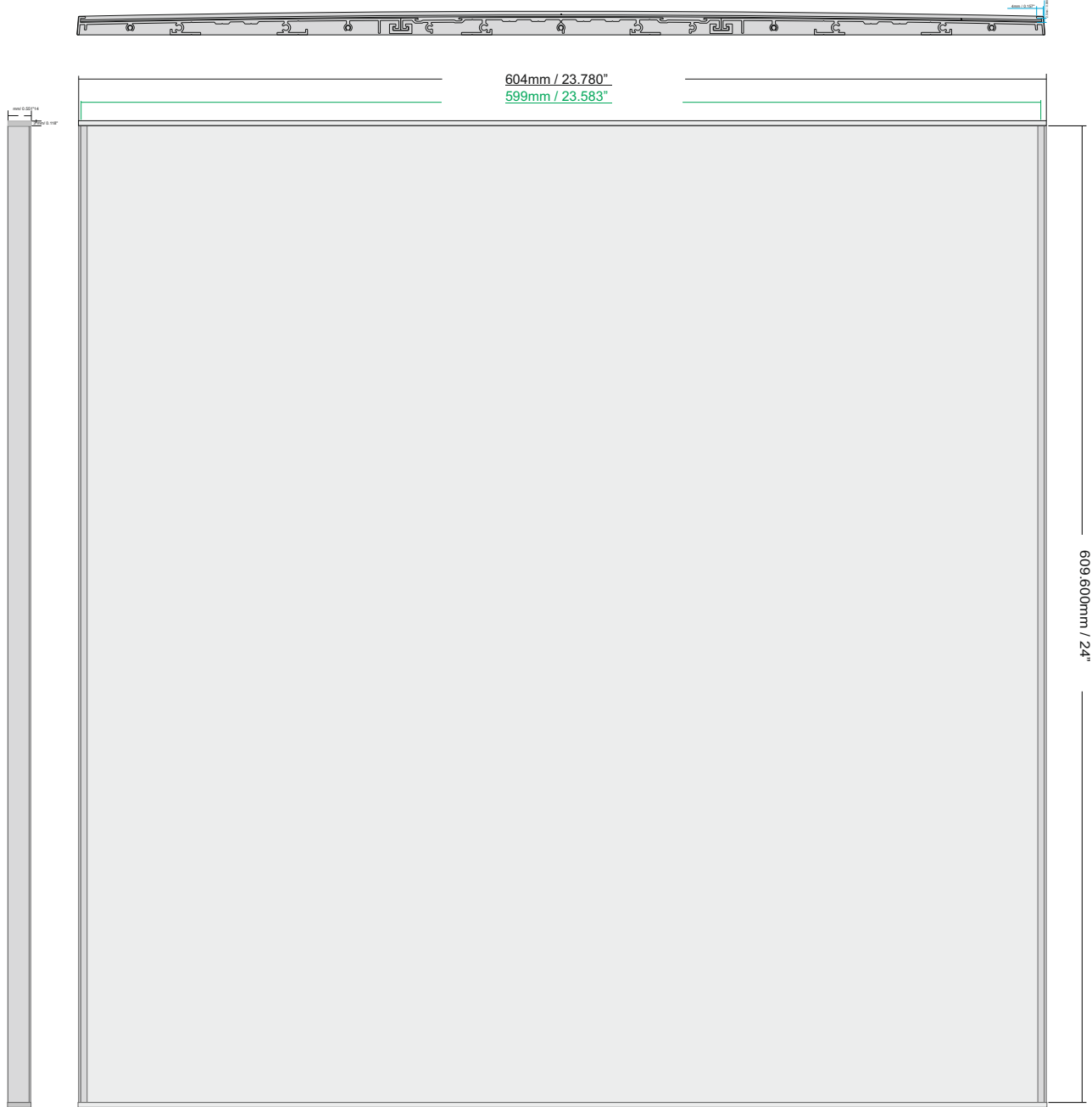
END CAPS Clear anodized aluminum 3mm / 0.118" thickness  
 END CAPS Clear anodized aluminum 3"/0.118mm thickness

**INSERT**

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  
**24" x 24"**  
 610 x 604 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-12-03</b>
	Location:				SIGN TYPE:
	Date:				<b>Level ID</b>
	Scale: 1 : 4	Artist : Name or Initials	all rights reserved to Mirtec®		

**12.03**

**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**

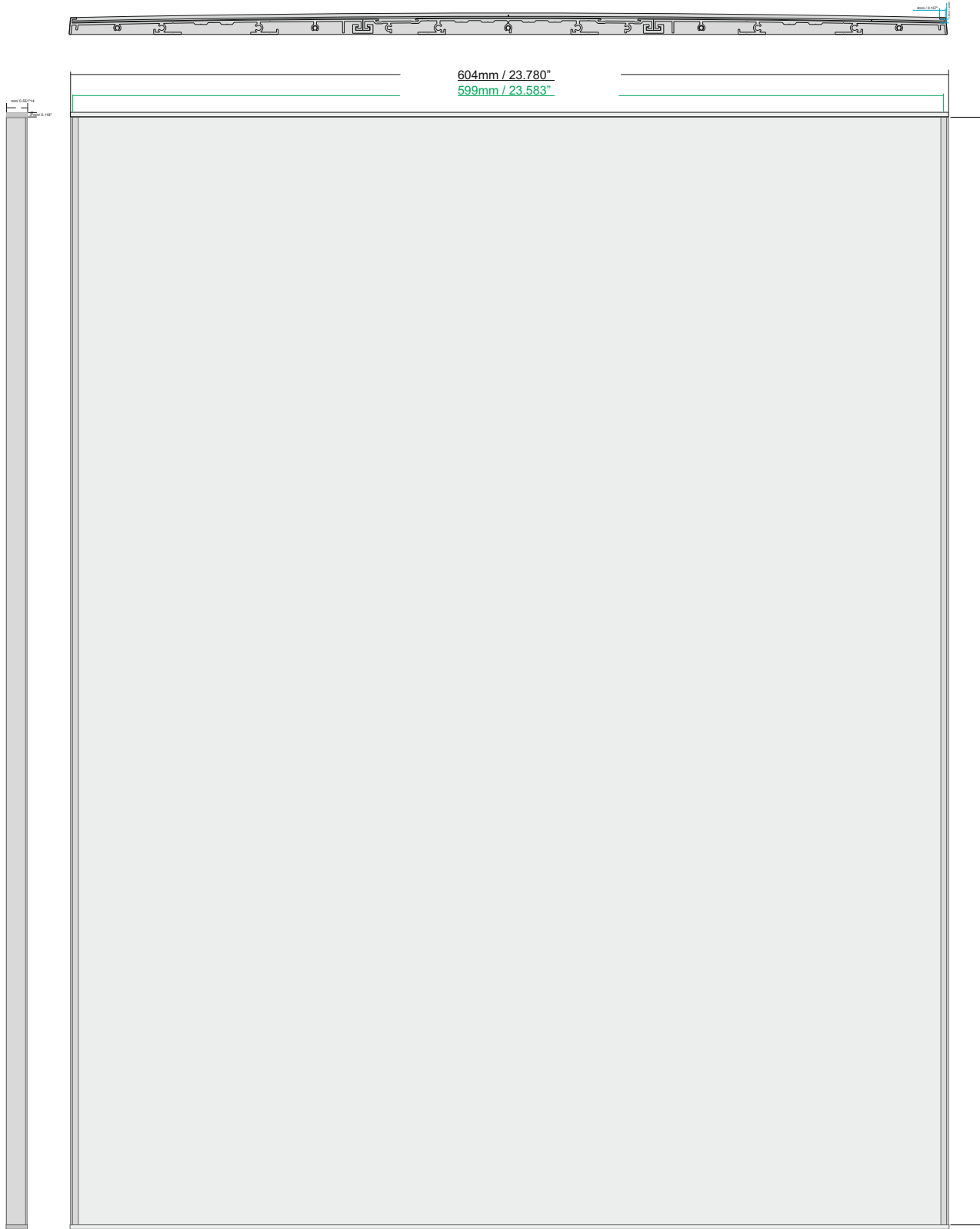
END CAPS anodized aluminum 3mm / 0.118" thickness  
 END CAPS anodized aluminum 3"/0.118mm thickness

**INSERT**

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	Ini-	Date	Part No: <b>EET-VEN-12-04</b>
	Location:				SIGN TYPE:
	Date:				<b>Level ID</b>
	Scale: 1 : 4	Artist : Name or Initials	all rights reserved to Mirtec®		

**12.04**

**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**

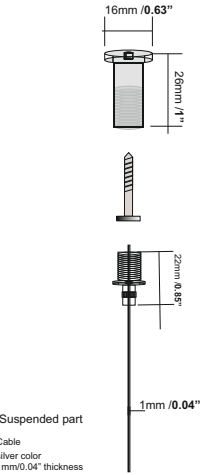
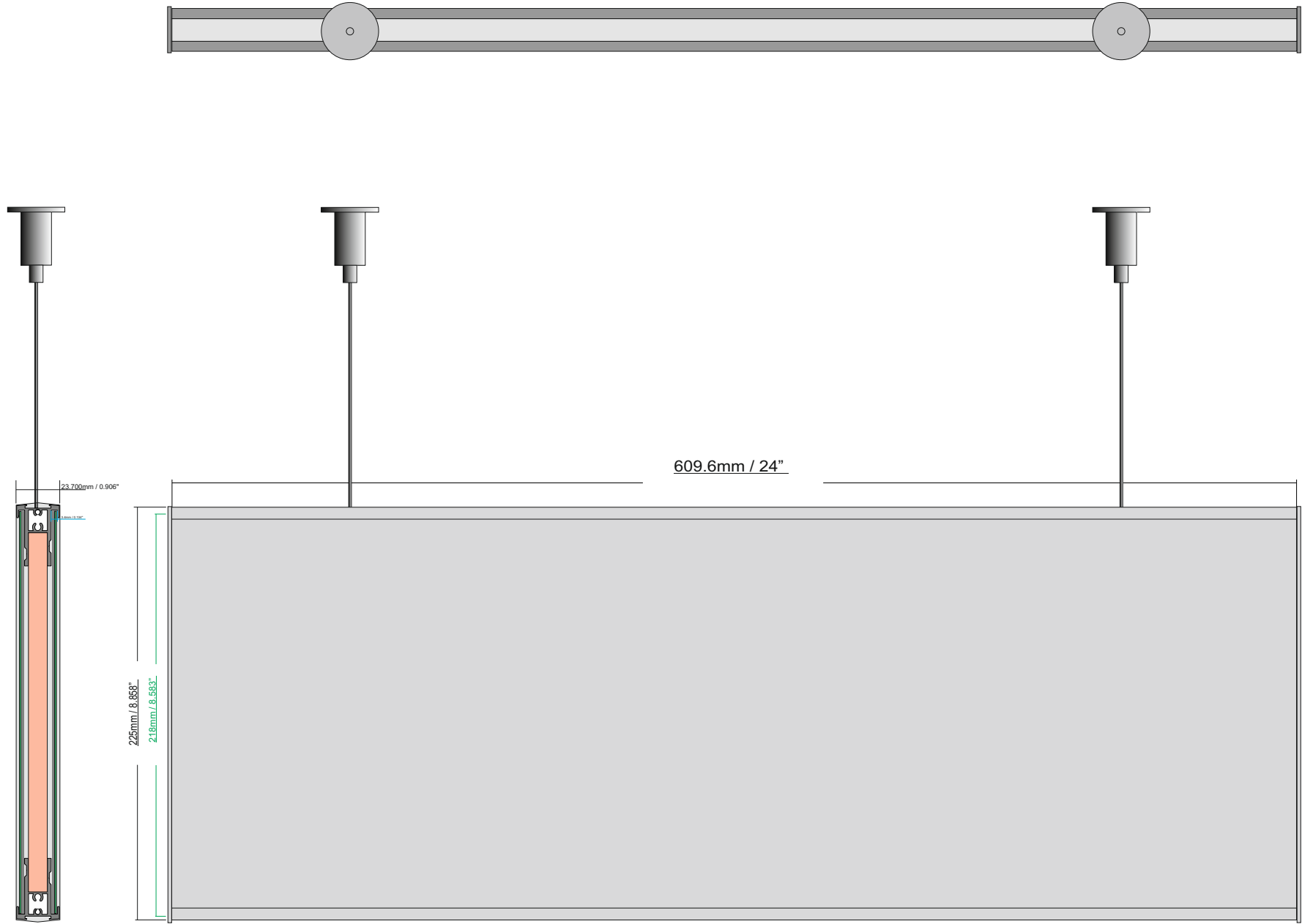
clear anodized aluminum 3mm / 0.118" thickness

**INSERT**

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



Suspended part  
 Cable  
 silver color  
 1mm/0.04" thickness

**H x W**  
**8.74" x 24"**  
 222 x 604 mm

Project:	Revisions	Ini-	Date
Location:			
Date:			
Scale: 1 : 3	Artist : Name or Initials		

Project:	Revisions	Ini-	Date
Location:			
Date:			
Scale: 1 : 3	Artist : Name or Initials		

Part No: <b>EET-VEN-13-01</b>
SIGN TYPE:
<b>Overhead Directional</b>

**13.01**

**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**

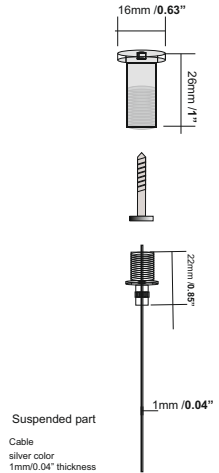
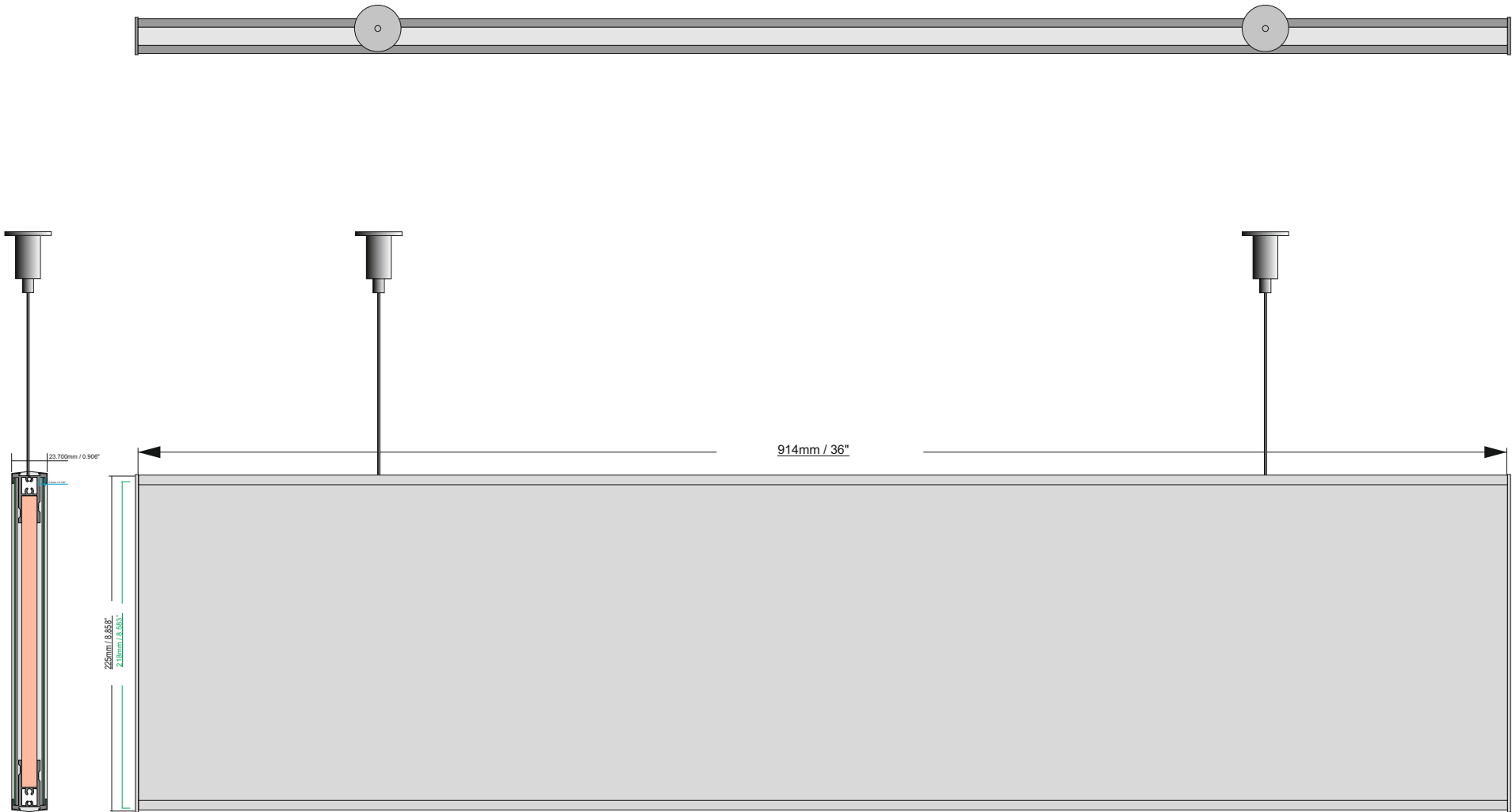
clear anodized aluminum 3mm / 0.118" thickness

**INSERT**

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**  
**8.74" x 36"**  
 222 x 914 mm

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

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

Part No: <b>EET-VEN-13-02</b>
SIGN TYPE:
<b>Overhead Directional</b>

**13.02**

**VENUS FAMILY**

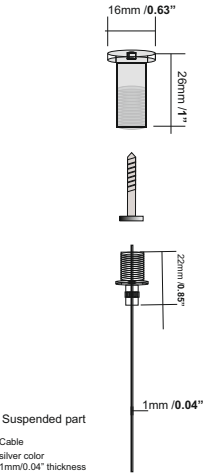
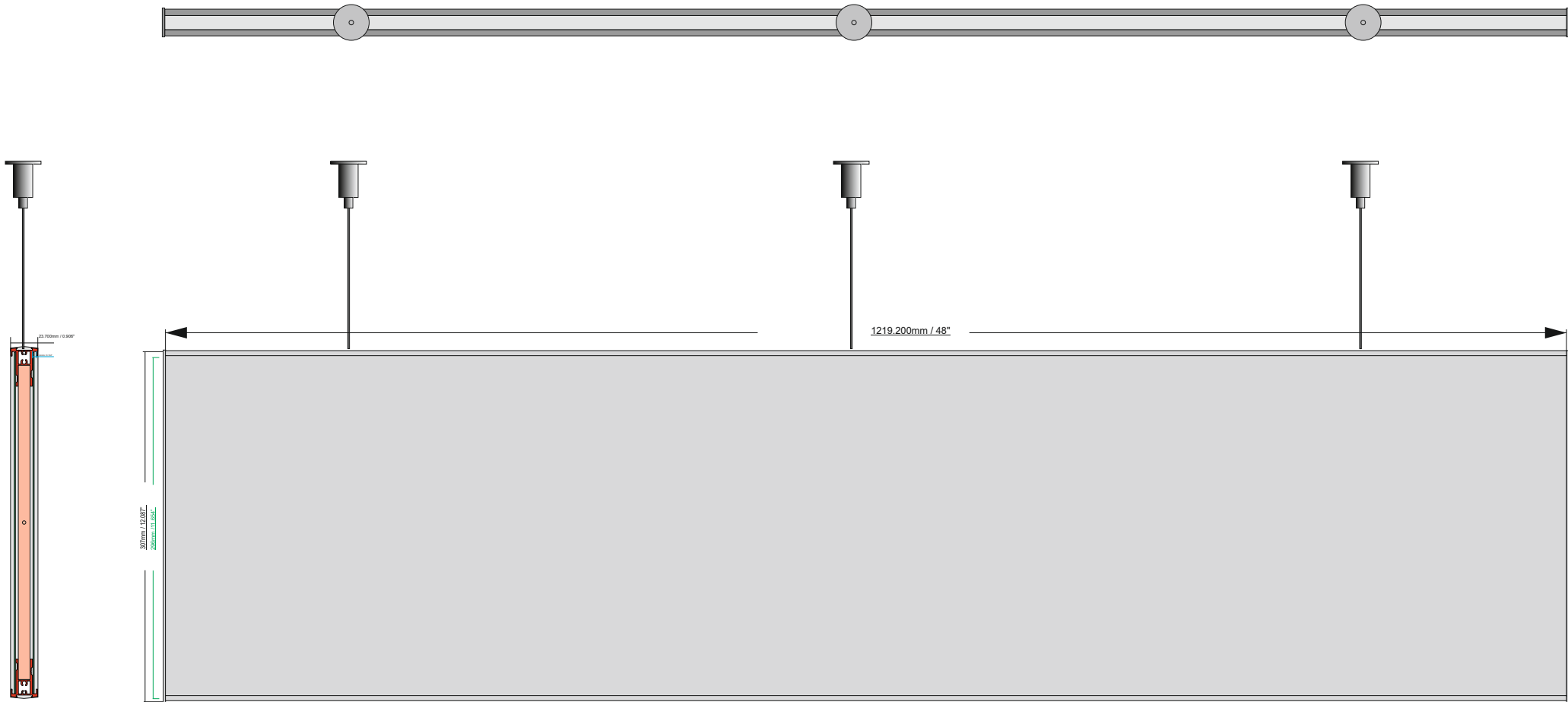
**FRAME -EXTRUSIONS**

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**  
 clear anodized aluminum 3mm / 0.118" thickness

**INSERT**  
 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	Part No: <b>EET-VEN-13-03</b> SIGN TYPE: <b>Overhead Directional</b>
	Location:				
	Date:				
	Scale: 1 : 5	Artist : Name or Initials	all rights reserved to Mirtec®		

**13.03**