

Fascia sign family

Spec sheets by application and sign type



Room ID

1.

- Identification
- Personal Identification
- Conference RI
- Exit
- Wayfinding
- Regulatory
- Life Safety
- Workstation



Desktop

2.

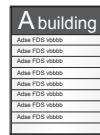
- Personal Identification
- Workstation



Projecting

3.

- Symbol
- Restroom
- Pictogram



Directory

4.

- Wayfinding
- Information Holder
- Donor
- Evacuation
- Promotion
- Commercial



Suspended directional

5.

- Wayfinding
- Information



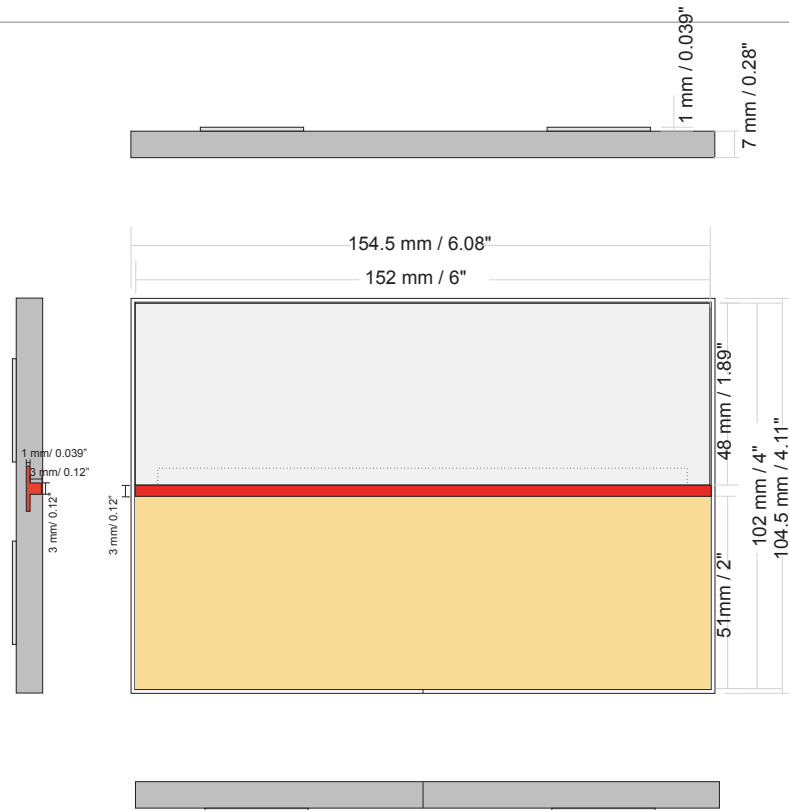
Stand

6.

- Wayfinding
- Information
- Commercial
- Promotion

Fascia Sign Family

Room ID (A) 4"x6"



Multy Panel Options:

- Standard panel with H= 2" / 4"
- Window changeable paper
- In / Out slider
- Aluminum Divider

a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

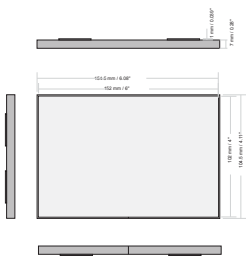
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

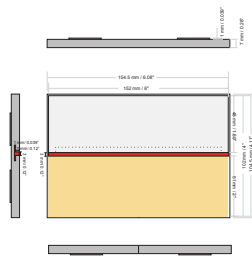
b

GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

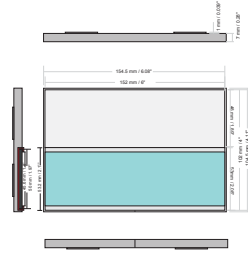
Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl



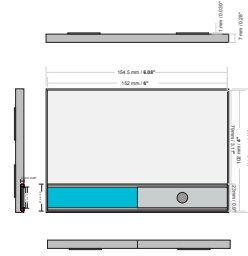
Fas.RI.4x6.00



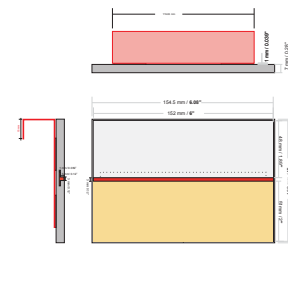
Fas.RI.4x6.01



Fas.RI.4x6.03
Room ID Window



Fas.RI.4x6.04
Room ID In Use Slider



Fas.RI.4x6.06
Cubicle

1.0



Fascia Sign Family

Room ID (A) 4"x8"



Multi Panel Options:

- Standard panel with H= 2" / 4"
- Window changeable paper
- In / Out slider
- Aluminum Divider

a

EXTRUSION

are made from high quality aluminum 6063 thickness of 3 mm 0.118"

Standard finish colors

1. Clear anodized aluminum

Custom Made finish color options:

1. powder coating
2. painting

b

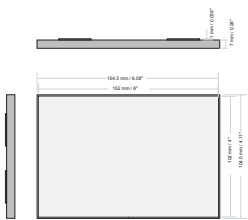
GRAPHIC METHOD

Up datable inserts behind acrylic panel

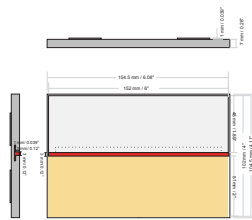
1. w/in-house computer paper inserts
2. Silk screen printing
- 3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface

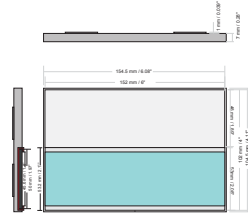
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl



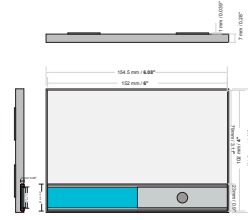
Fas.RI.4x8.00



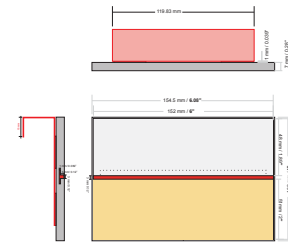
Fas.RI.4x8.01



Fas.RI.4x8.03
Room ID Window



Fas.RI.4x8.04
Room ID In Use Slider



Fas.RI.4x8.06
Cubicle

1.1



Fascia Sign Family

Room ID (A) 6"x8"



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

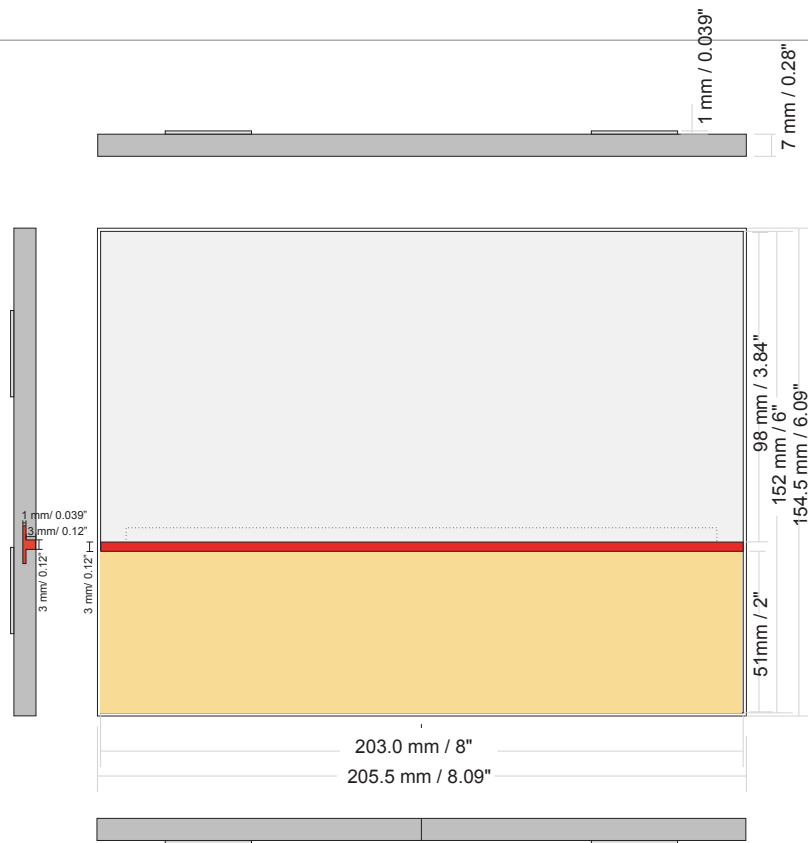
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

b

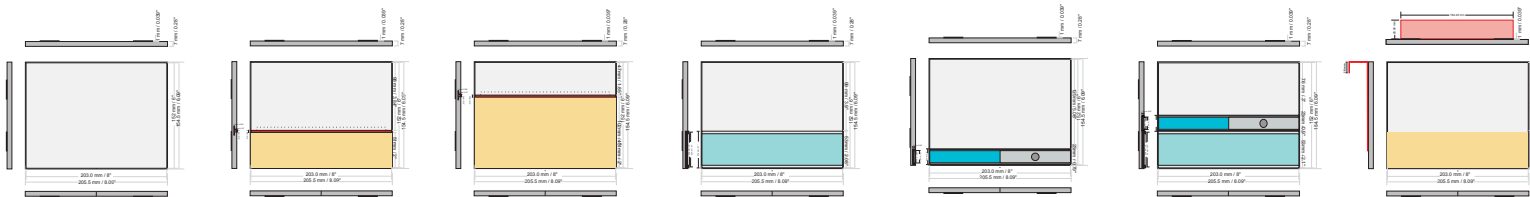
GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl



COLOR CODE:

- Aluminum Divider
- Standard panel with H of 2" or 4"
- Light blue extrusion for a window
- In /Out slider



Fas.RI.6x8.00

Fas.RI.6x8.01

Fas.RI.6x8.02

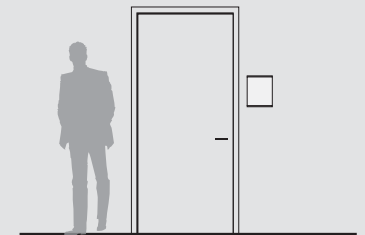
Fas.RI.6x8.03
Room ID Window

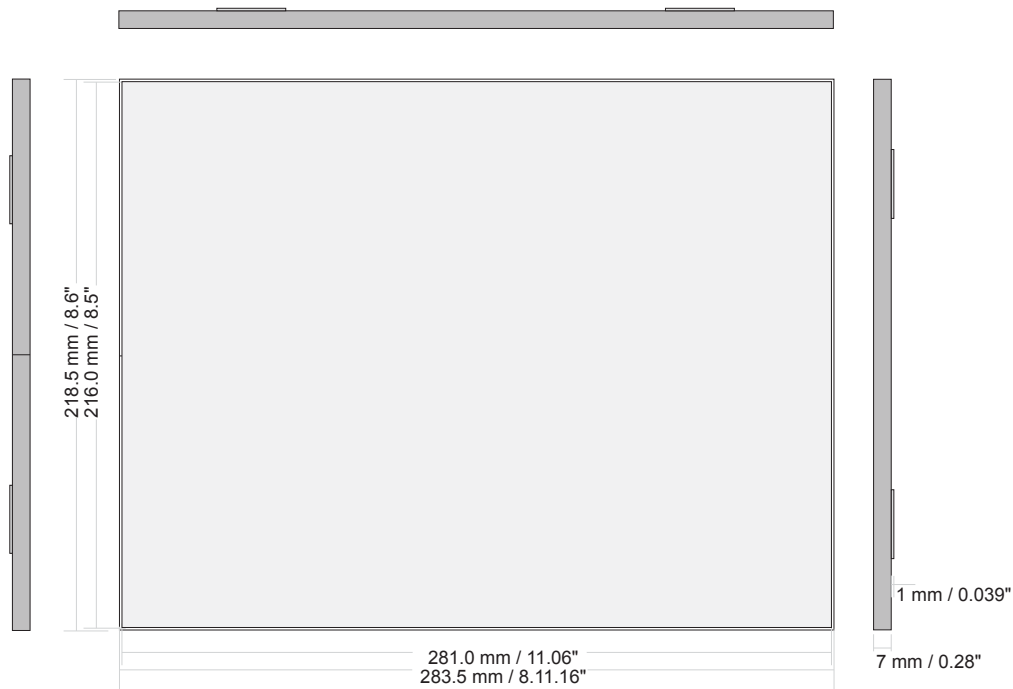
Fas.RI.6x8.04
Room ID In Use Slider

Fas.RI.6x8.05
Room ID Window
& In Use Slider

Fas.RI.6x8.06
Cubicle

1.2





Fas.RI.8.5x11.00



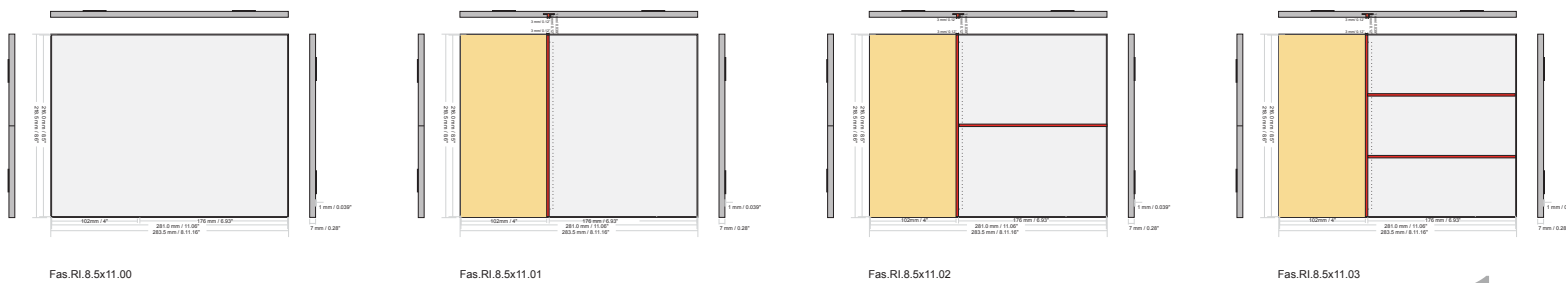
a
EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

Standard finish colors
1. Clear anodized aluminum

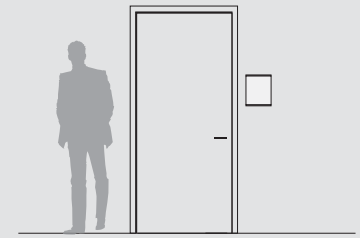
Custom Made finish color options:
1. powder coating
2. painting

b
GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. . vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

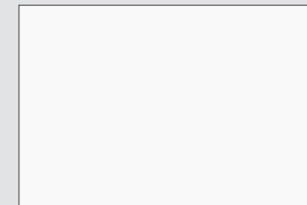


1.3



Fascia Sign Family

Room ID (AA) 4"x4"



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

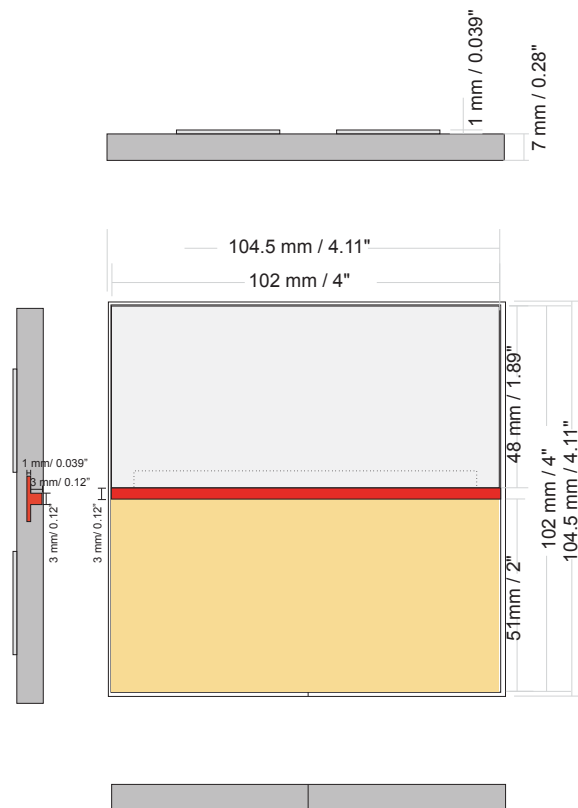
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

b

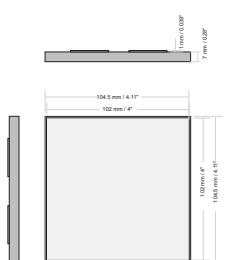
GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

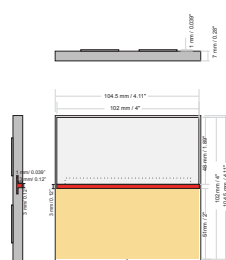


Multy Panel Options:

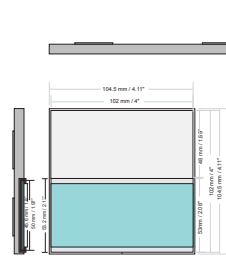
- Standard panel with H= 2" / 4"
- Window changeable paper
- In / Out slider
- Aluminum Divider



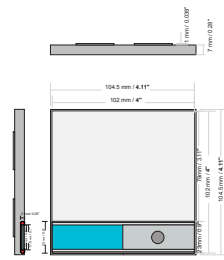
Fas.RI.4x4.00



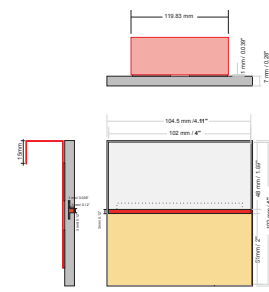
Fas.RI.4x4.01



Fas.RI.4x4.03
Room ID Window



Fas.RI.4x4.04
Room ID In Use Slider



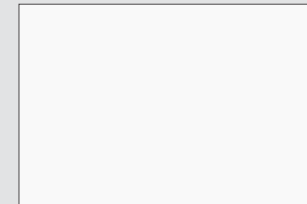
Fas.RI.4x6.06
Cubicle

1.4



Fascia Sign Family

Room ID (AA) 6"x6"



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

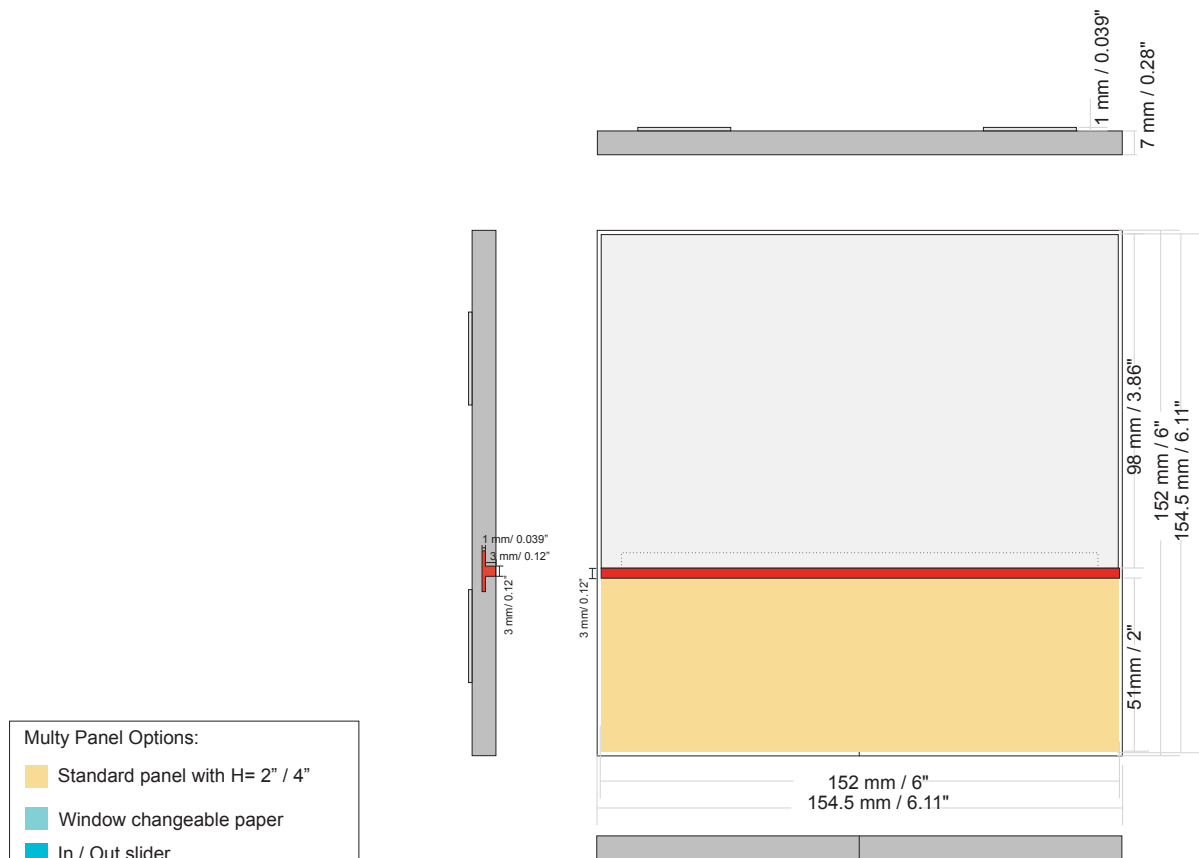
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

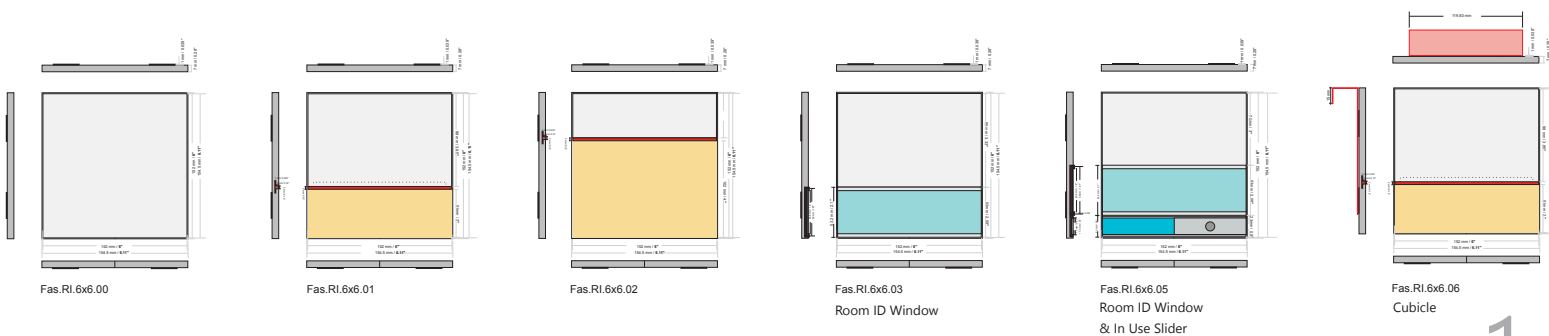
b

GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such as acrylic, wood veneer...

Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl



- Multy Panel Options:**
- Standard panel with H= 2" / 4"
 - Window changeable paper
 - In / Out slider
 - Aluminum Divider



1.5



Fascia Sign Family

Room ID (AA) 8"x8"



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

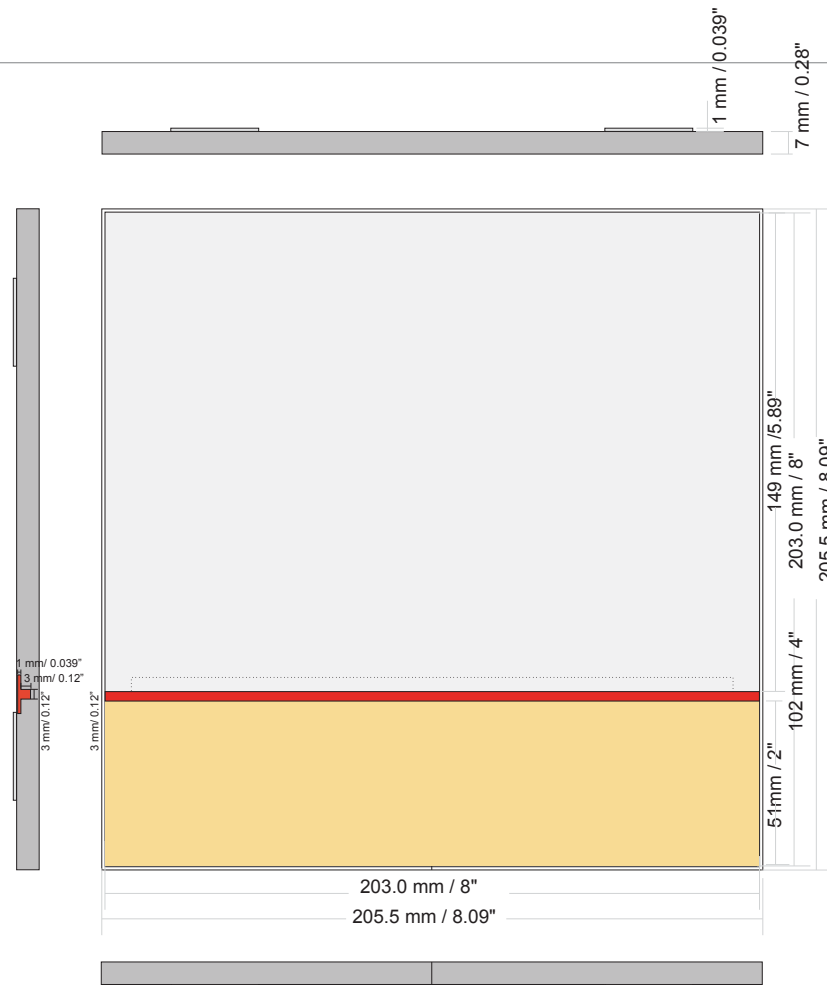
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

b

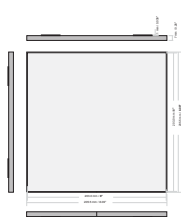
GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. . vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

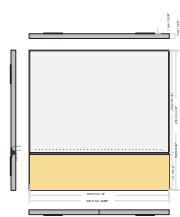


COLOR CODE:

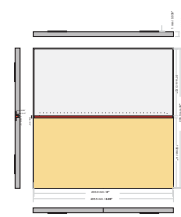
- Aluminum Divider
- Standard panel with H of 2" or 4"
- Light blue extrusion for a window
- In /Out slider



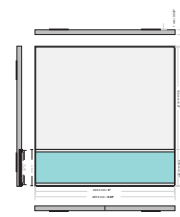
Fas.RI.8x8.00



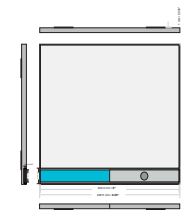
Fas.RI.8x8.01



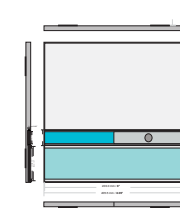
Fas.RI.8x8.02



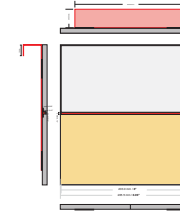
Fas.RI.8x8.03
Room ID Window



Fas.RI.8x8.04
Room ID In Use Slider



Fas.RI.8x8.05
Room ID Window
& In Use Slider



Fas.RI.8x8.06
Cubicle

1.6

Fascia Sign Family

Room ID (AAA) 6"x4"



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

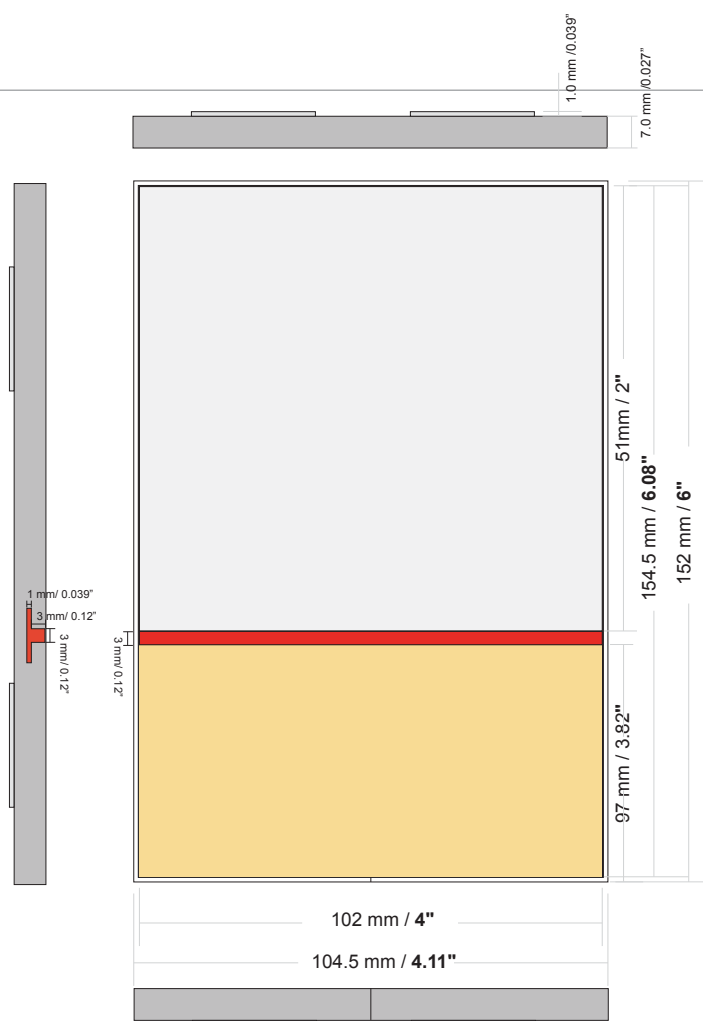
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

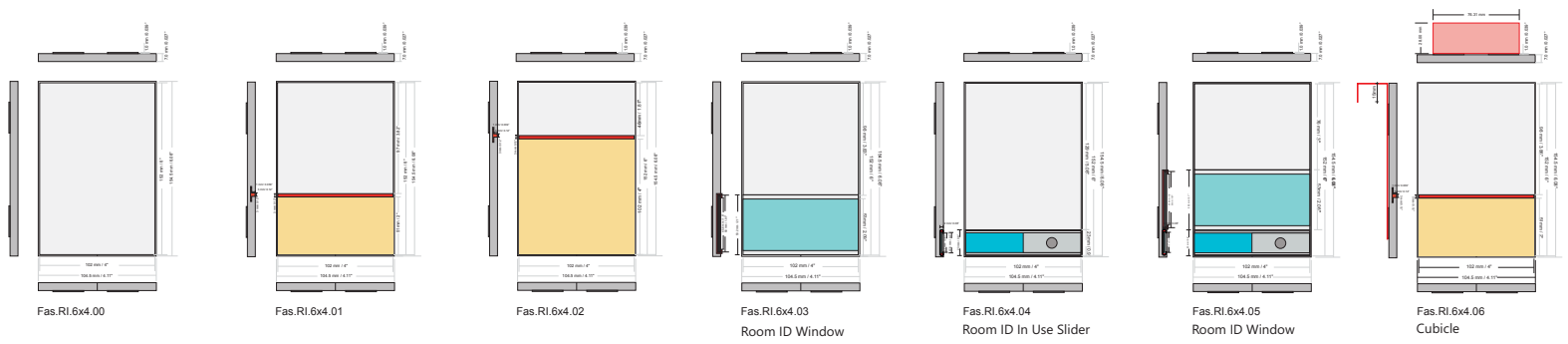
b

GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl
4. Paper insert



- Multi Panel Options:**
- Standard panel with H= 2" / 4"
 - Window changeable paper
 - In / Out slider
 - Aluminum Divider



1.7



Fascia Sign Family

Room ID (AAA) 8"x4"



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

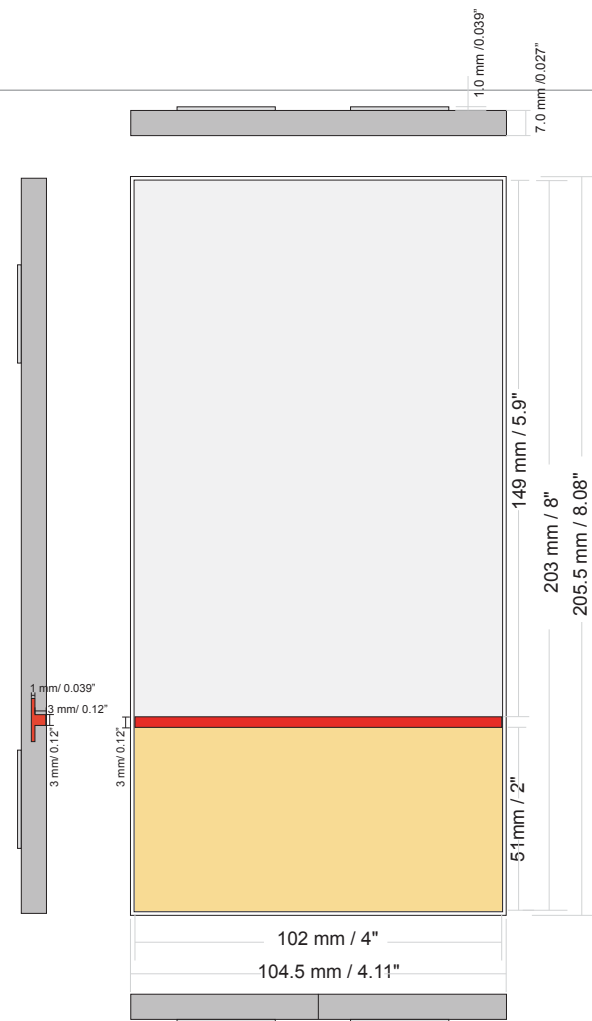
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

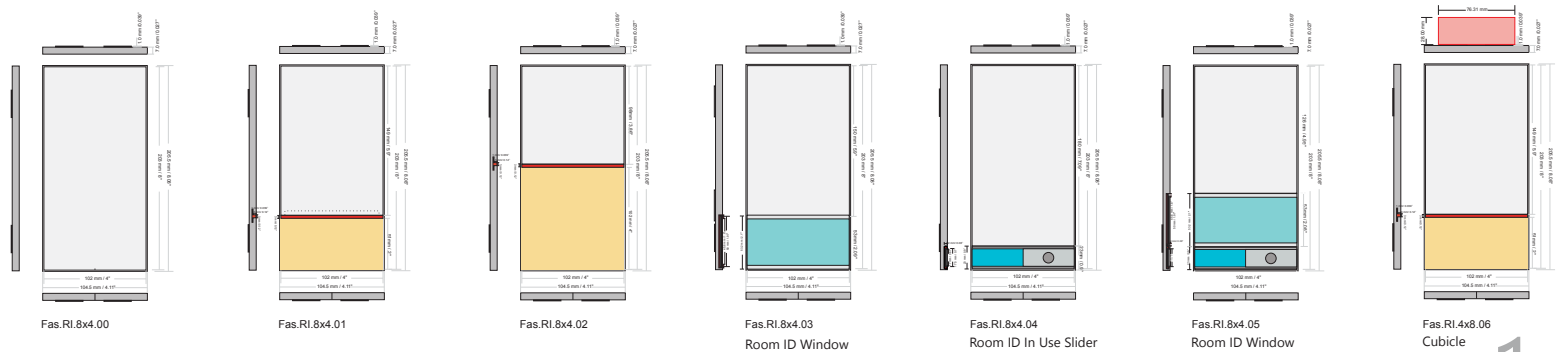
b

GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

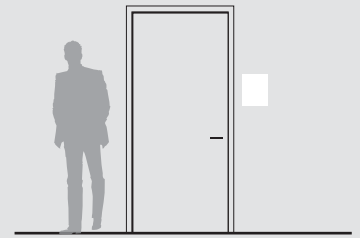
Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl



- Multy Panel Options:
- Standard panel with H= 2" / 4"
 - Window changeable paper
 - In / Out slider
 - Aluminum Divider



1.8



Fascia Sign Family

Room ID (AAA) 8"x6"



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

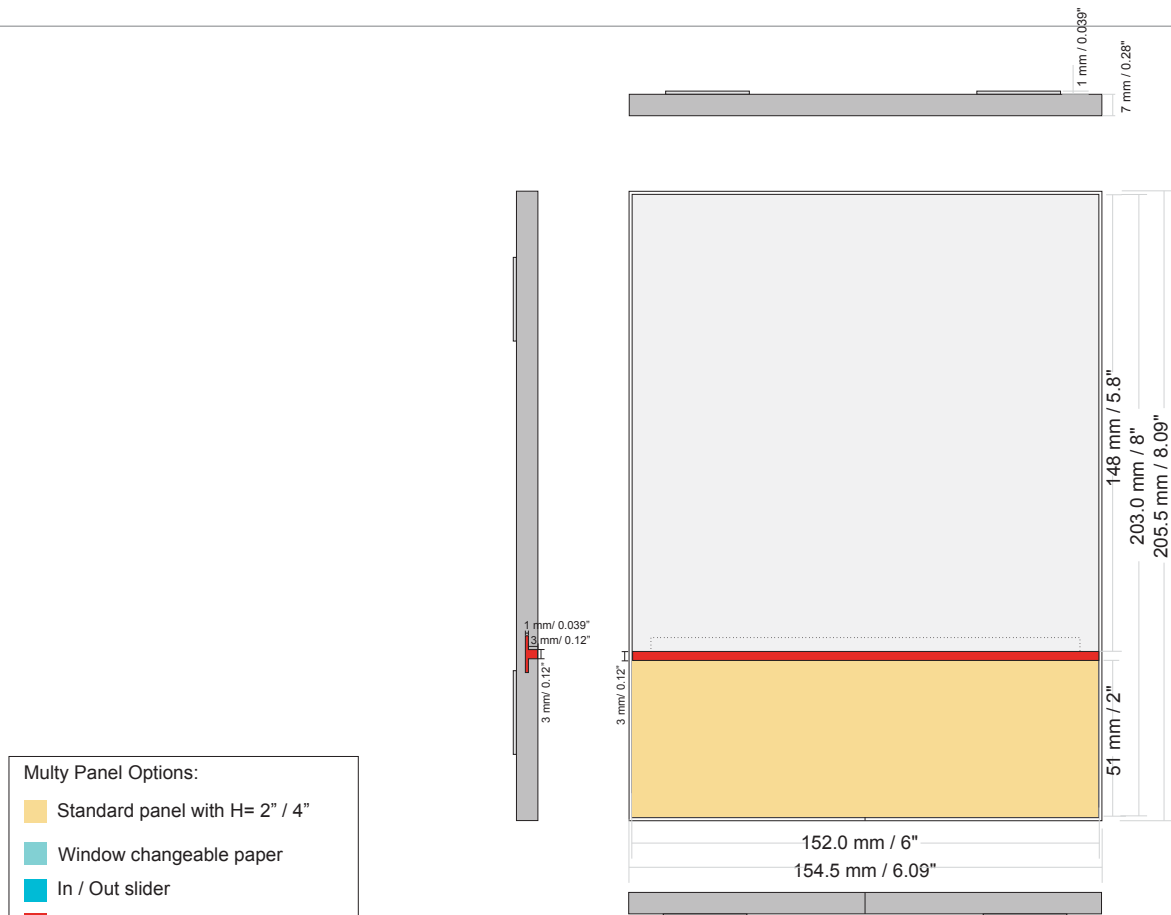
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

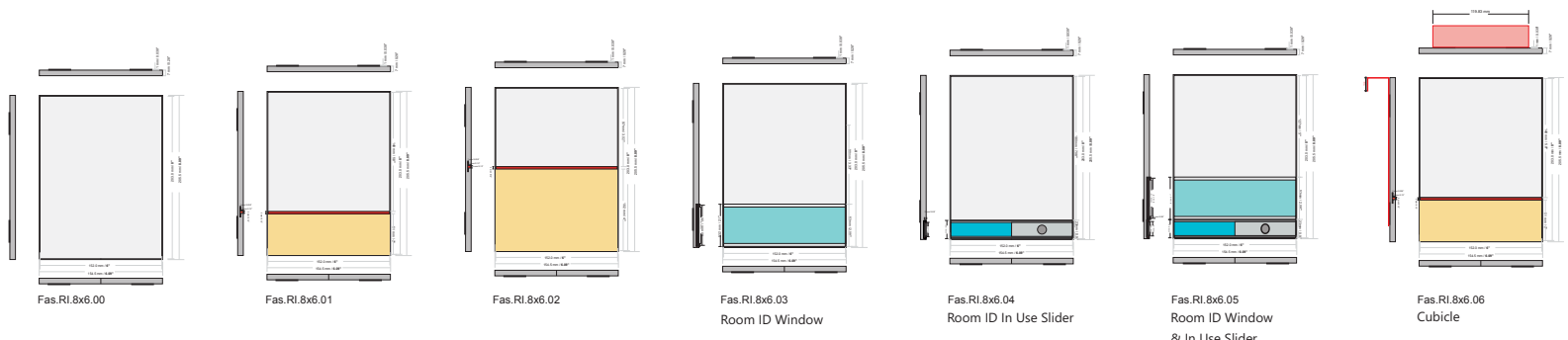
b

GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

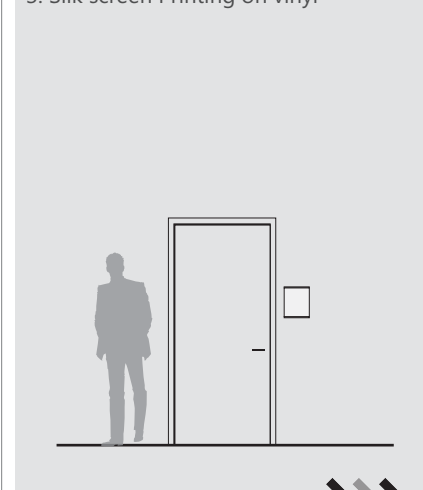
Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

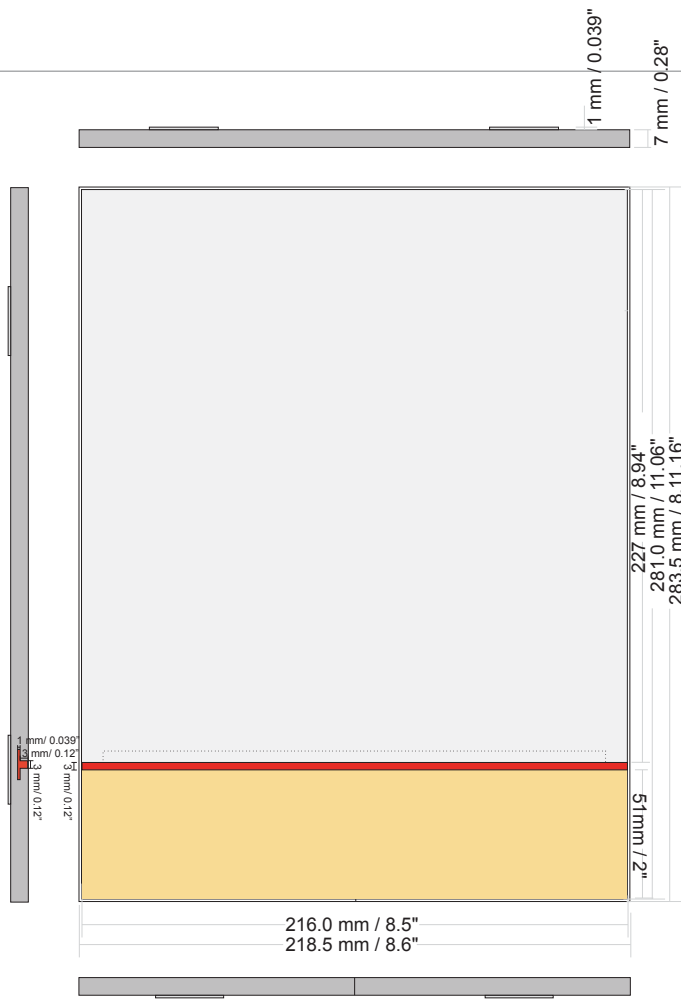


- Multy Panel Options:**
- Standard panel with H= 2" / 4"
 - Window changeable paper
 - In / Out slider
 - Aluminum Divider

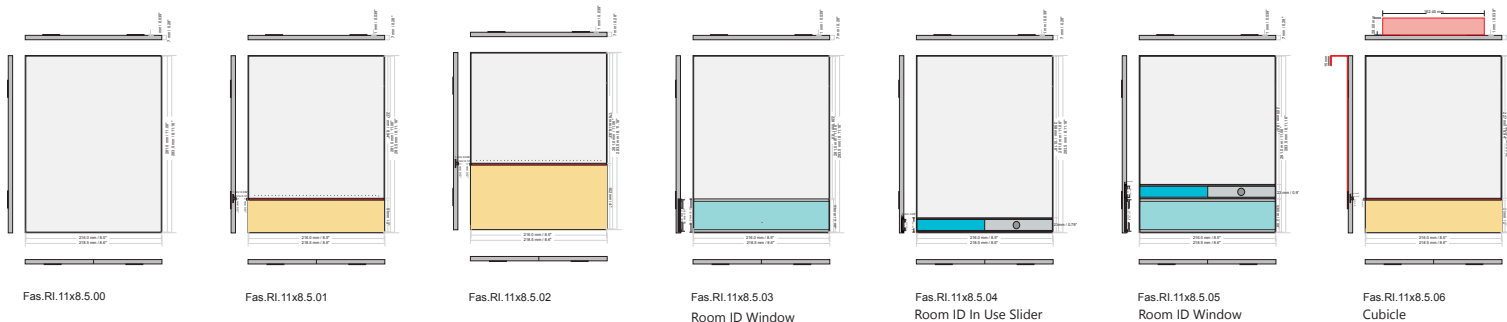


1.9





- Multy Panel Options:
- Standard panel with H= 2" / 4"
 - Window changeable paper
 - In / Out slider
 - Aluminum Divider



Fascia Sign Family

Room ID (AAA) 11"x8.5"



a
EXTRUSION
 are made from high quality aluminum 6063 thickness of 3 mm 0.118"

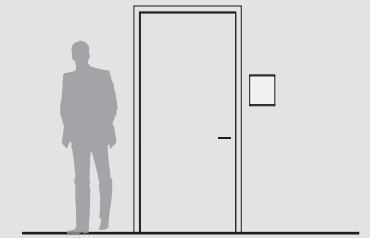
Standard finish colors
 1. Clear anodized aluminum

Custom Made finish color options:
 1. powder coating
 2. painting

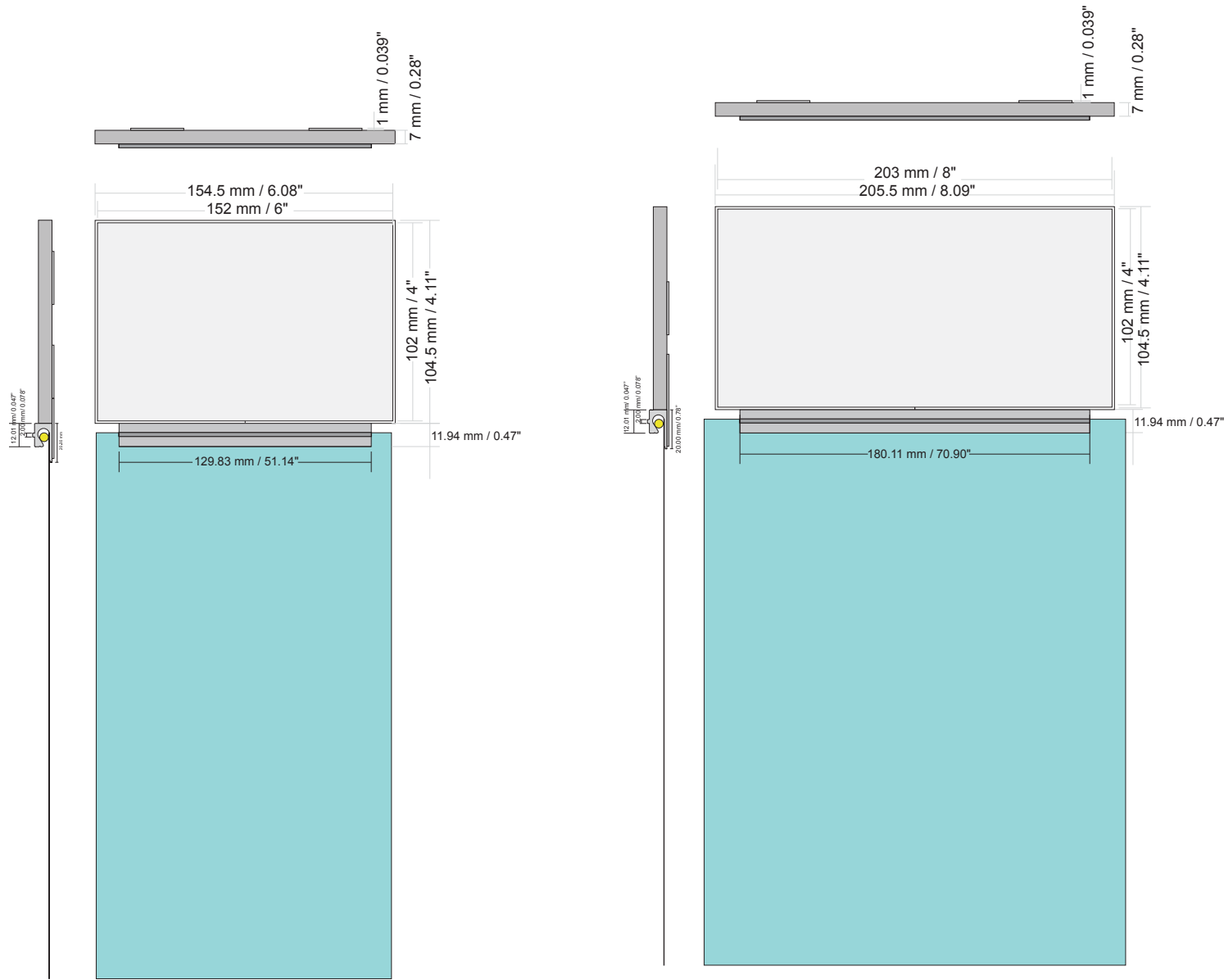
b
GRAPHIC METHOD
 Up datable inserts behind acrylic panel
 1. w/in-house computer paper inserts
 2. Silk screen Printing
 3. Digital Printing
 4. . vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
 1. on acrylic surface ADA and Brail
 2. Digital Printing on vinyl
 3. Silk screen Printing on vinyl

1.10



Fascia Sign Family
Room ID With Note Bar



Fas.RI.4x6.07

Fas.RI.x8.07

Combinations of panels can be ordered as sign type 1.2 and sign type 1.6

1.11



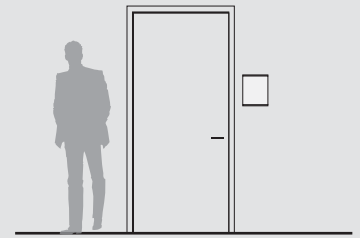
a
EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm / 0.118"

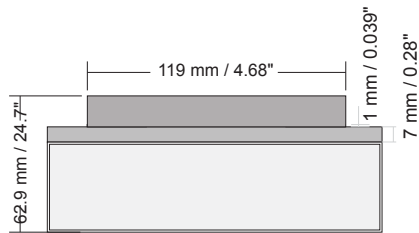
Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

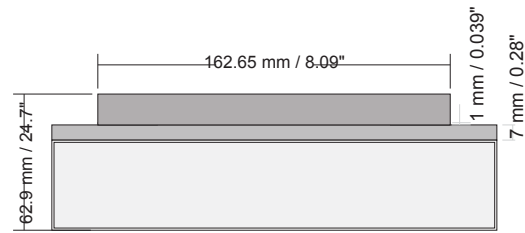
b
GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
1. on acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

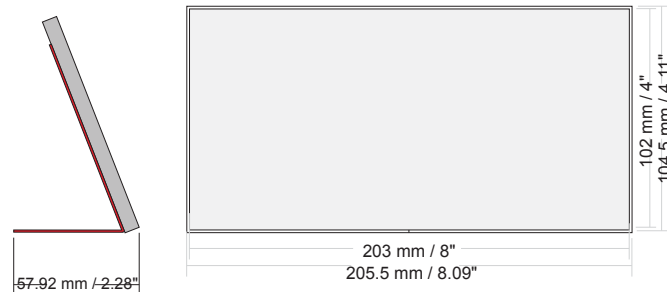
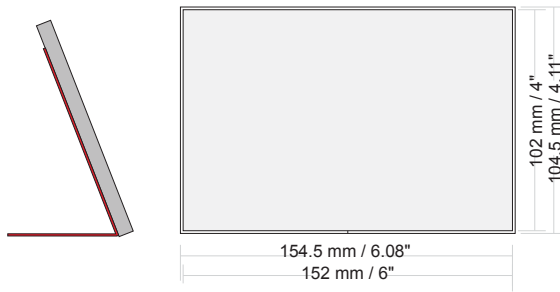




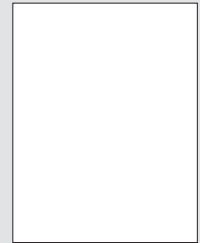
Fas.DT.4x6.00



Fas.DT.4x8.00



Desktop A



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 6 mm 1/4"

Standard

1. Clear anodized aluminum

Custom Made finish/color options:

1. powder coating
2. painting

b

GRAPHIC METHOD for Panels:
(Top & Bottom)

1. Silk screen Printing
2. Digital Printing into Anodized Aluminum

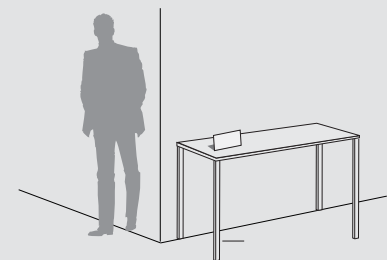
ADA-Ready™ Panels:

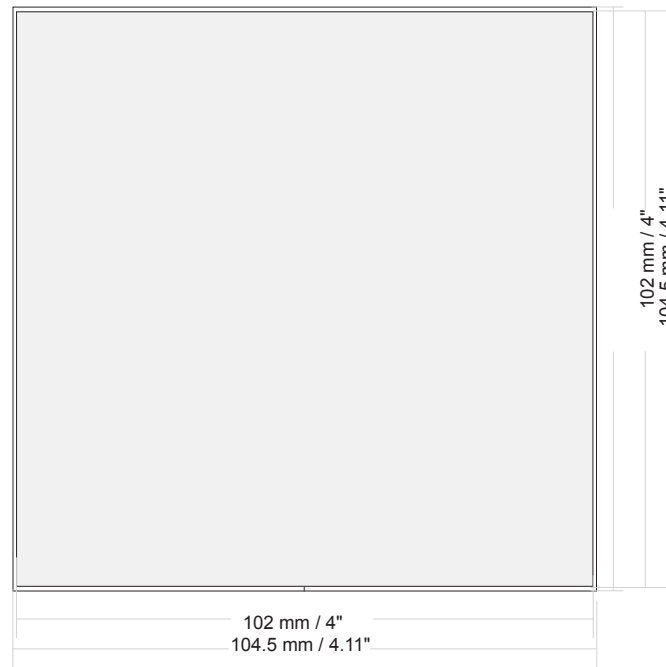
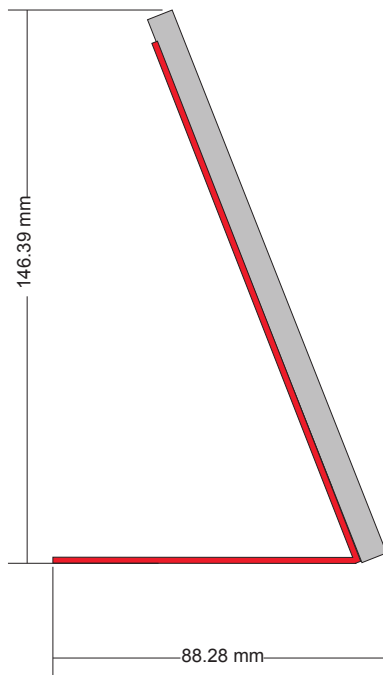
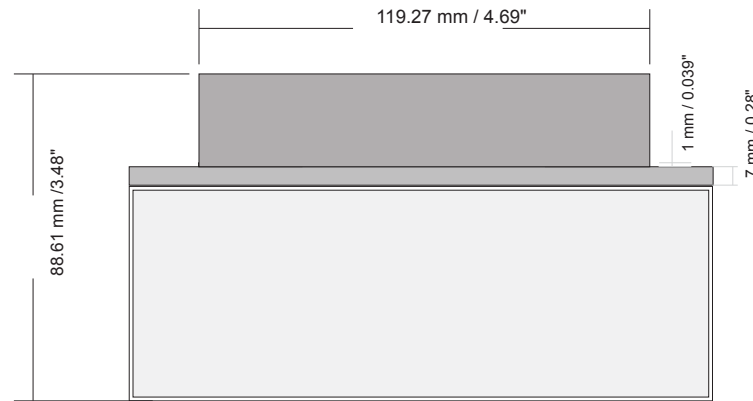
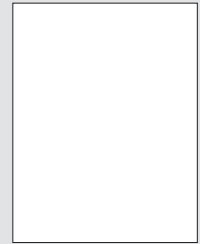
1. .040 aluminum backed photopolymer

Updateable Inserts with Matt Acrylic cover:

1. Digital printing into acrylic
2. w/in-house computer paper inserts,
3. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

2.0





Fas.DT.4x4.00

a

EXTRUSION
are made from high quality aluminum 6063 thickness of 6 mm 1/4"

Standard

1. Clear anodized aluminum

Custom Made finish/color options:

1. powder coating
2. painting

b

GRAPHIC METHOD for Panels:
(Top & Bottom)

1. Silk screen Printing
2. Digital Printing into Anodized Aluminum

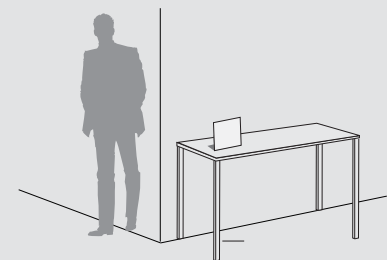
ADA-Ready™ Panels:

1. .040 aluminum backed photopolymer

Updateable Inserts with Matt Acrylic cover:

1. Digital printing into acrylic
2. w/in-house computer paper inserts,
3. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

2.1



Fascia Sign Family
Desktop AAA



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 6 mm 1/4"

Standard

1. Clear anodized aluminum

Custom Made finish/color options:

1. powder coating
2. painting

b

GRAPHIC METHOD for Panels:
(Top & Bottom)

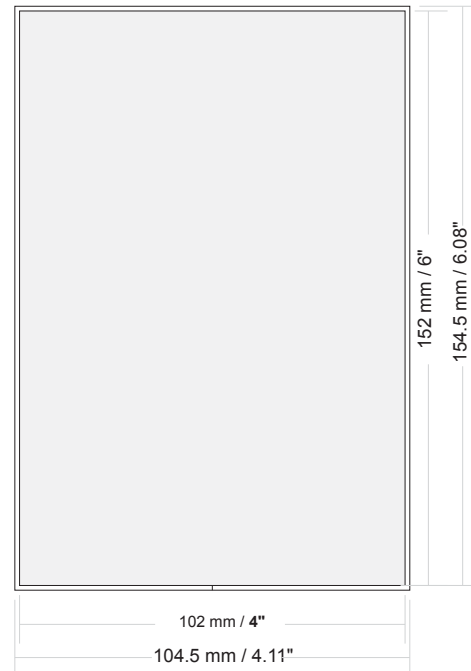
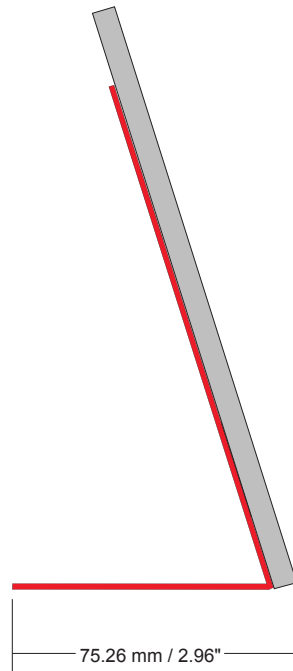
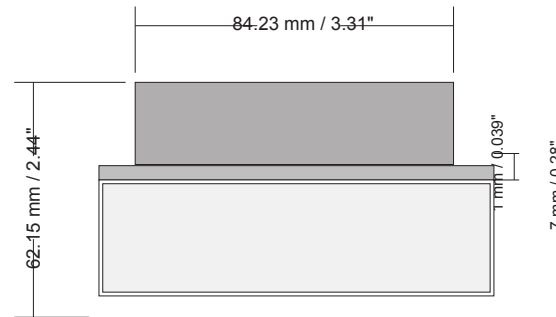
1. Silk screen Printing
2. Digital Printing into Anodized Aluminum

ADA-Ready™ Panels:

1. .040 aluminum backed photopolymer

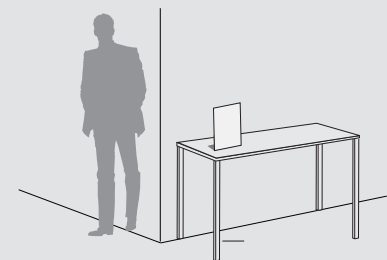
Updateable Inserts with Matt Acrylic cover:

1. Digital printing into acrylic
2. w/in-house computer paper inserts,
3. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...



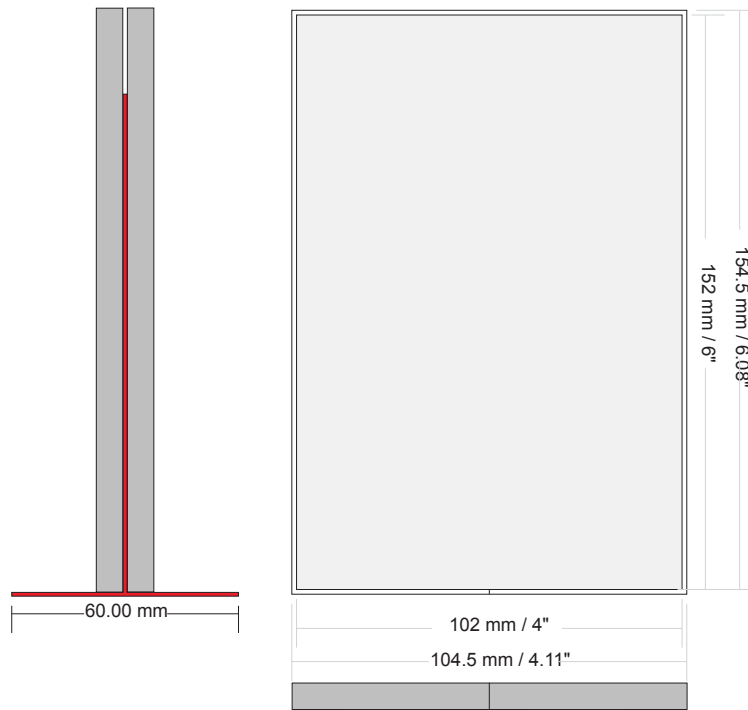
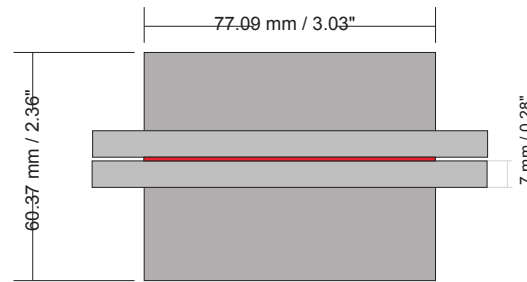
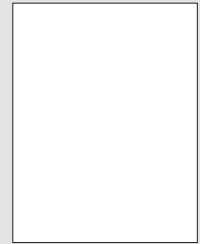
Fas.DT.4x6.00

2.2



Fascia Sign Family

Desktop AAA Duosided



Fas.DT.6x4.01

a

EXTRUSION
are made from high quality aluminum 6063 thickness of 6 mm 1/4"

Standard

1. Clear anodized aluminum

Custom Made finish/color options:

1. powder coating
2. painting

b

GRAPHIC METHOD for Panels:
(Top & Bottom)

1. Silk screen Printing
2. Digital Printing into Anodized Aluminum

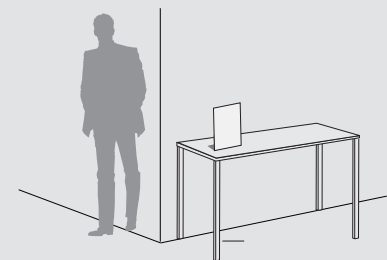
ADA-Ready™ Panels:

1. .040 aluminum backed photopolymer

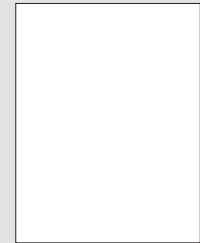
Updateable Inserts with Matt Acrylic cover:

1. Digital printing into acrylic
2. w/in-house computer paper inserts,
3. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

2.3



Fascia Sign Family Projecting Sign A



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

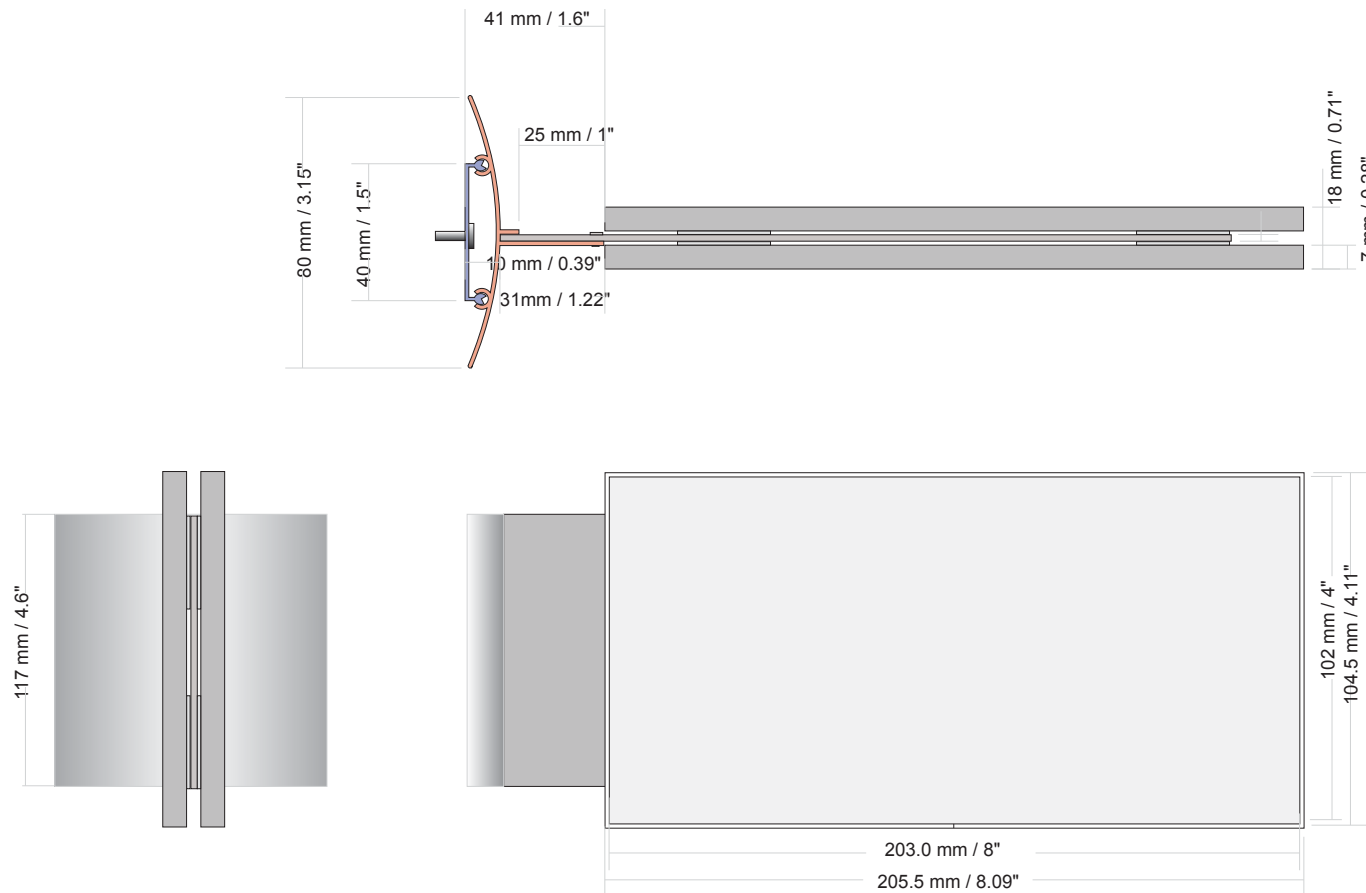
b

GRAPHIC METHOD
Up dateable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

Acrylic Panel Surface
1. On acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

C1

MOUNTING BRACKET
finish/color options:
1. Mirtec clear anodized aluminum
2. Painted aluminum cap standard

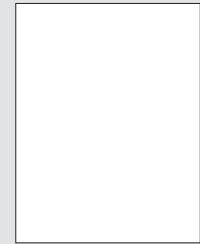


Fas.PS.4x8.00

3.0



Fascia Sign Family Projecting Sign AA



a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

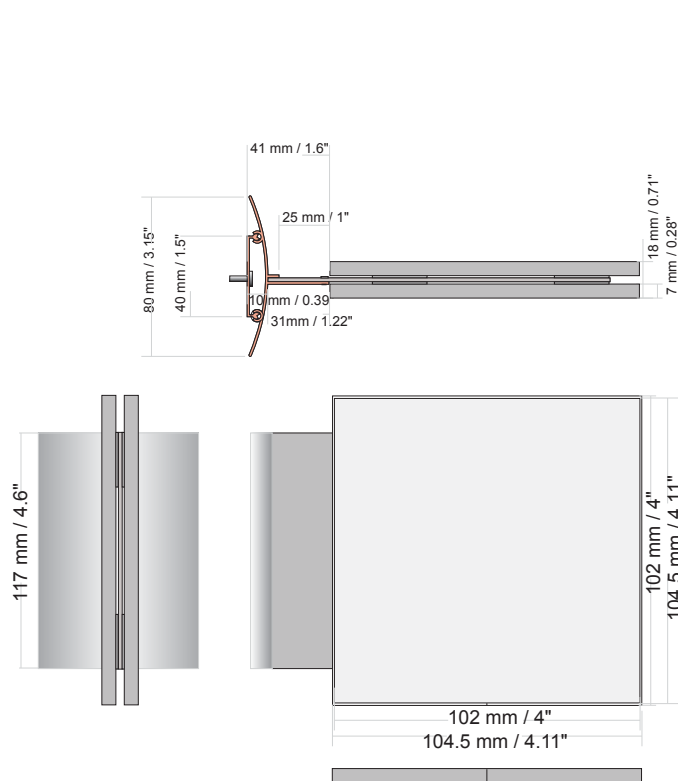
b

GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

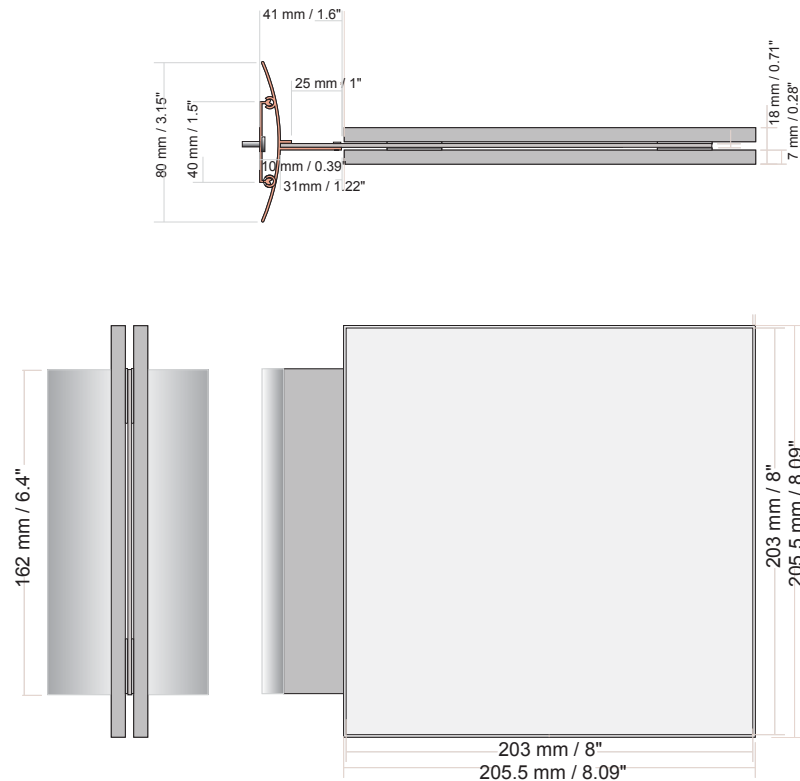
Acrylic Panel Surface
1. On acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

C1

MOUNTING BRACKET
finish/color options:
1. Mirtec clear anodized aluminum
2. Painted aluminum cap standard



Fas.PS.4X4.00

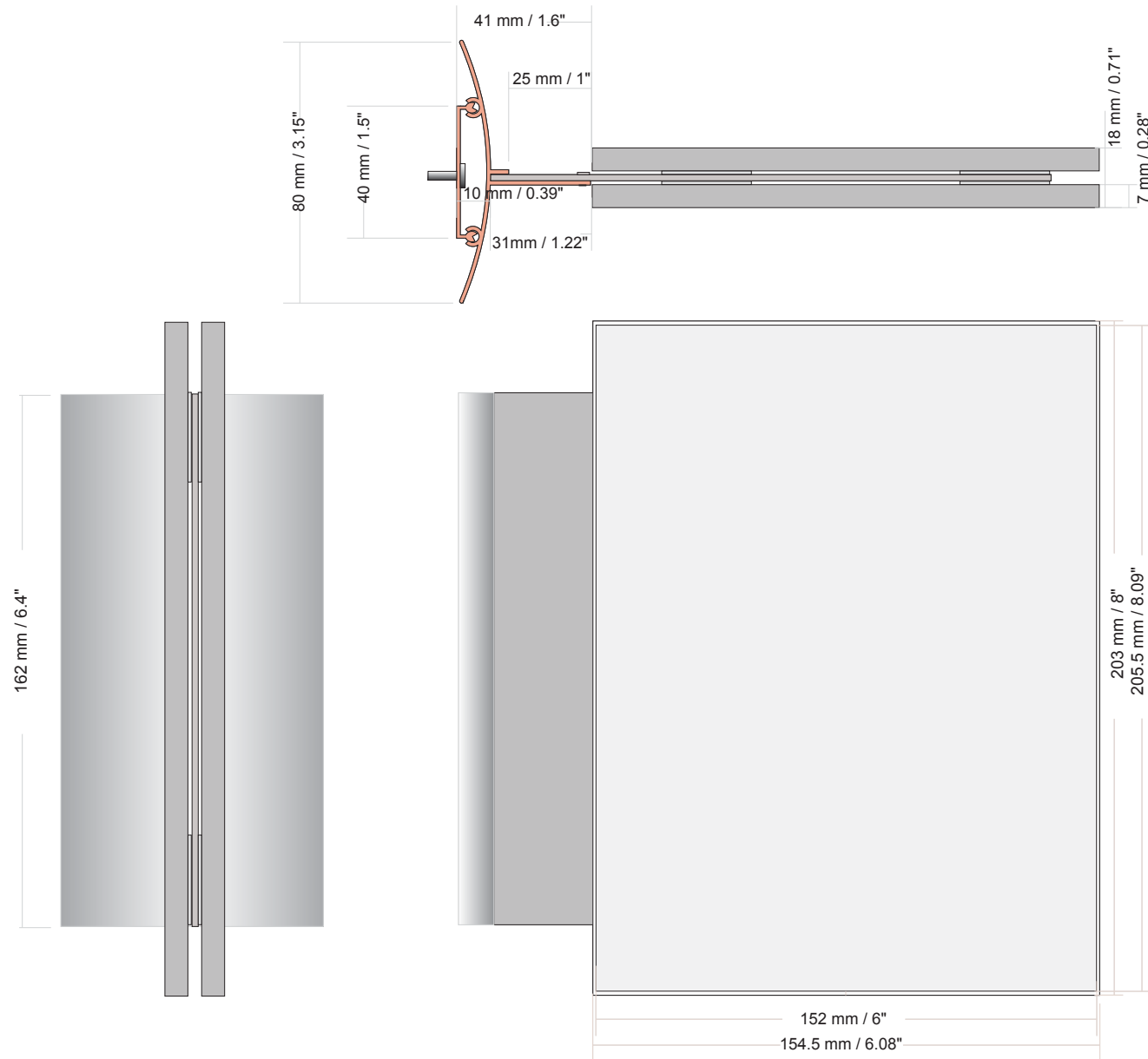


Fas.PS.8X8.00

3.1



Fascia Sign Family Projecting Sign AAA



Fas.PS8X6.00

a

EXTRUSION
are made from high quality aluminum 6063 thickness of 3 mm 0.118"

Standard finish colors
1. Clear anodized aluminum

Custom Made finish color options:
1. powder coating
2. painting

b

GRAPHIC METHOD
Up datable inserts behind acrylic panel
1. w/in-house computer paper inserts
2. Silk screen Printing
3 Digital Printing
4. . vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

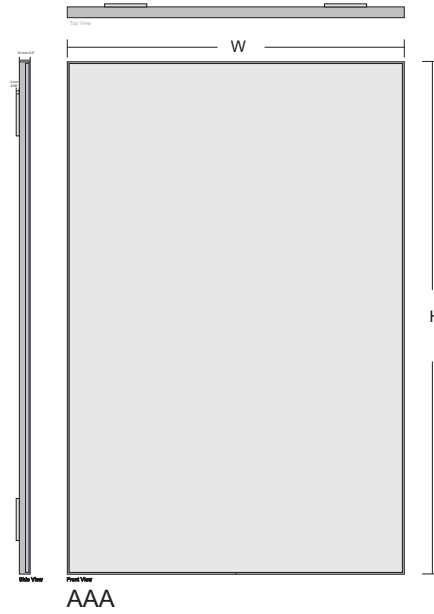
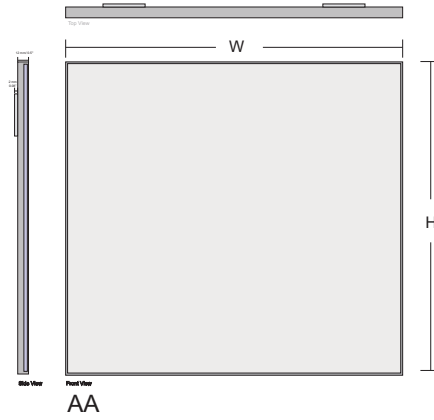
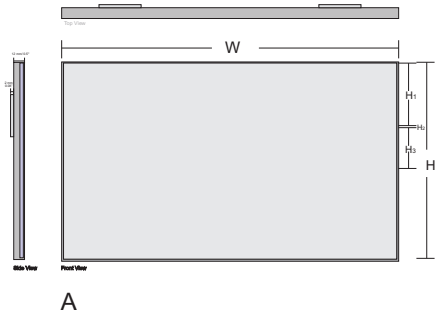
Acrylic Panel Surface
1. On acrylic surface ADA and Brail
2. Digital Printing on vinyl
3. Silk screen Printing on vinyl

C1

MOUNTING BRACKET
finish/color options:
1. Mirtec clear anodized aluminum
2. Painted aluminum cap standard



3.2



Fascia system

Directional



a

FRAME EXTRUSION
are made from high quality aluminum 6063 thickness only 1 mm/ 0.04"

- Standard finish colors
1. Clear anodized aluminum
 2. Custom Made finish colors option:
 - 2.1. powder coating
 - 2.2. painting

b

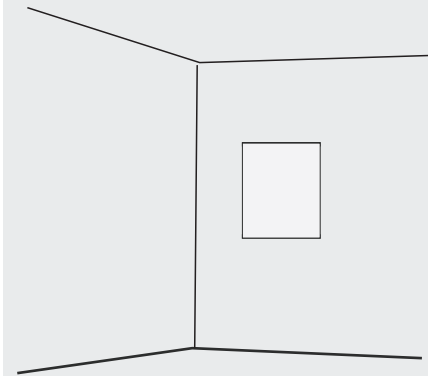
PANEL / INSERT OPTIONS:

1. ACRYLIC 2mm/0.079"
2. ALUCOBOND 2mm/ 0.079"
3. Natural ALUMINUM 2mm/ 0.079"
4. Anodized ALUMINUM 1.5mm/ 0.06"

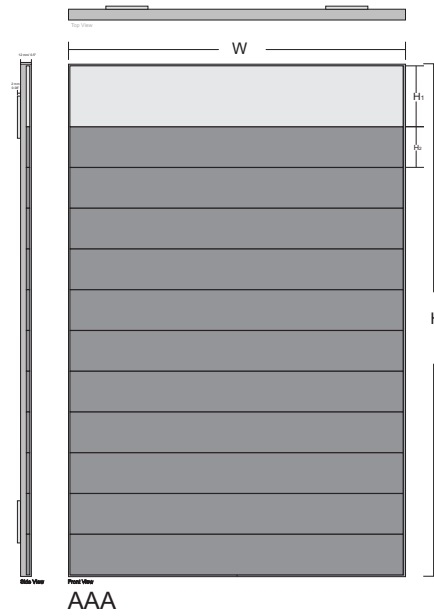
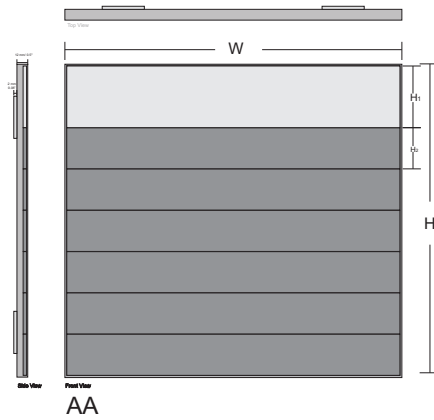
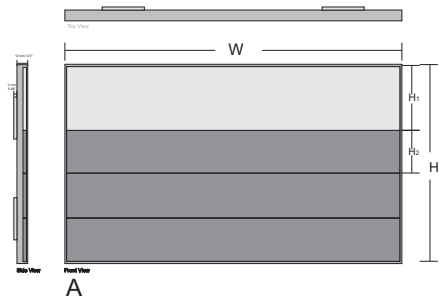
c

GRAPHIC METHODS OPTION:

1. Digital printed direct
2. Applied vinyl
3. Silk screen print



4.0



h	Acrylic lens / alum Panels height			
	mm	40	50	60
inch	1.57	1.97	2.36	3.94

Fascia system

Directory Clear lens / Alum Panels



a

are made from high quality aluminum 6063 thickness only 1 mm/ 0.04"

- Standard finish colors
1. Clear anodized aluminum
 2. Custom Made finish colors option:
 - 2.1. powder coating
 - 2.2. painting

b

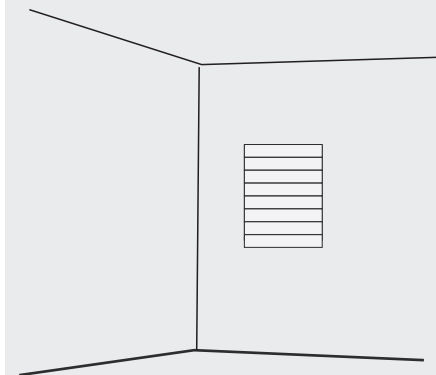
PANEL / INSERT OPTIONS:

1. ACRYLIC 2mm/0.079"
2. ALUCOBOND 2mm/ 0.079"
3. Natural ALUMINUM 2mm/ 0.079"
4. Anodized ALUMINUM 1.5mm/ 0.06"

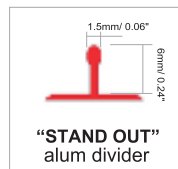
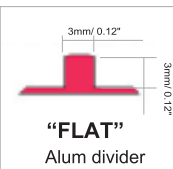
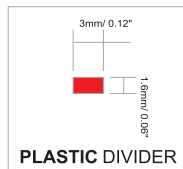
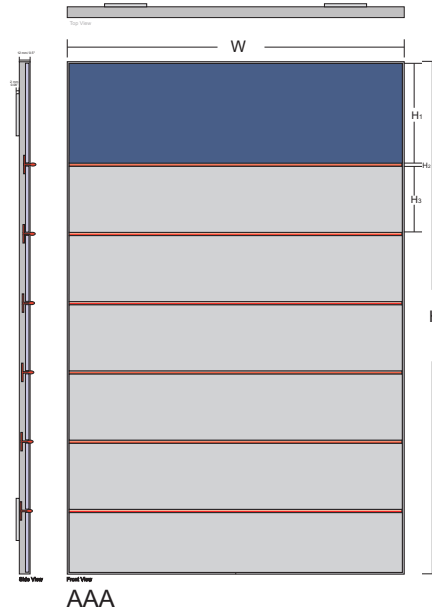
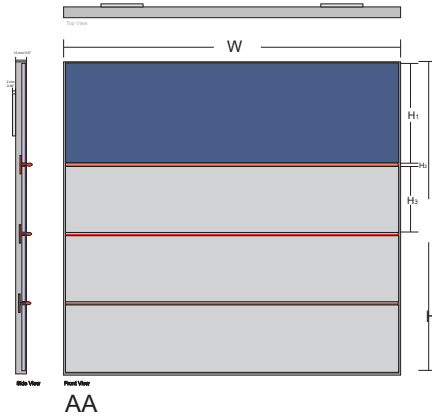
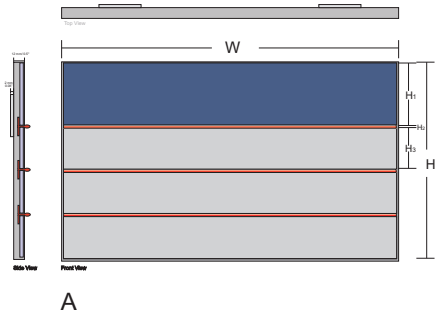
c

GRAPHIC METHODS OPTION:

1. Digital printed direct
2. Applied vinyl
3. Silk screen print



4.1



h	Acrylic lens / alum Panels height			
	mm	40	50	60
inch	1.57	1.97	2.36	3.94

Fascia system

Directory with Dividers



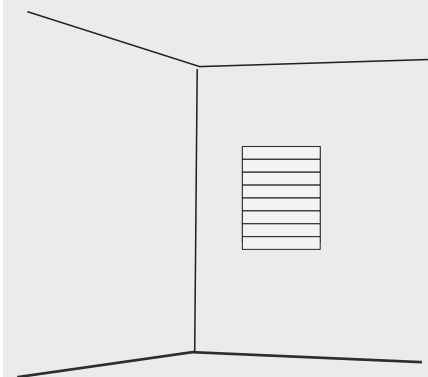
a
are made from high quality aluminum 6063 thickness only 1 mm/ 0.04"

- Standard finish colors
1. Clear anodized aluminum
 2. Custom Made finish colors option:
 - 2.1. powder coating
 - 2.2. painting

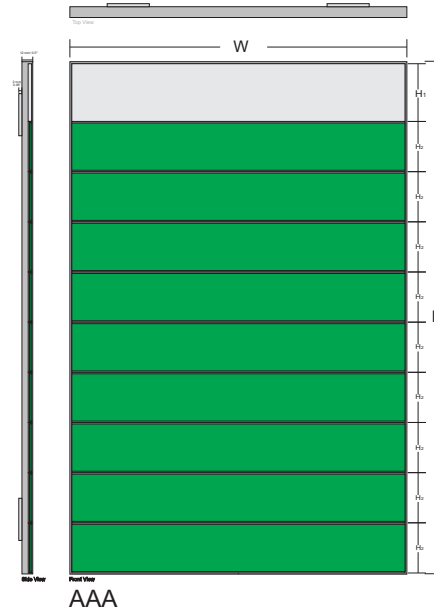
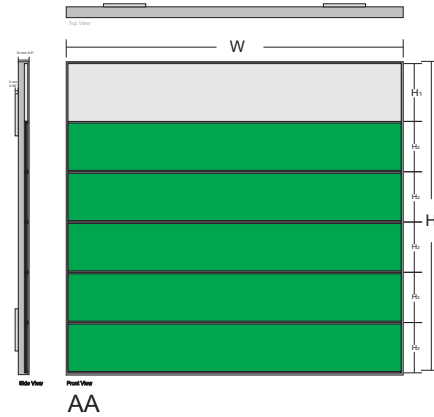
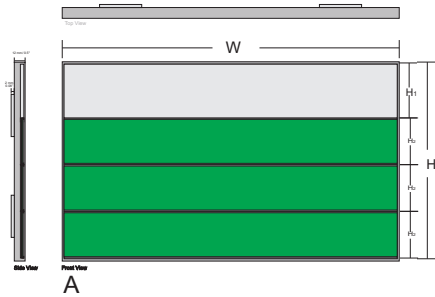
b
PANEL / INSERT OPTIONS:

1. ACRYLIC 2mm/0.079"
2. ALUCOBOND 2mm/ 0.079"
3. Natural ALUMINUM 2mm/ 0.079"
4. Anodized ALUMINUM 1.5mm/ 0.06"

- c**
GRAPHIC METHODS OPTION:
1. Digital printed direct
 2. Applied vinyl
 3. Silk screen print



4.2

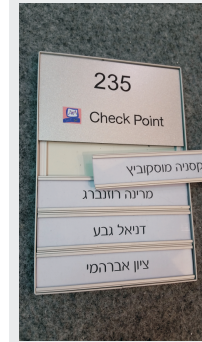


Height of CHARGEABLE WINDOW Aluminum extrusion

h1	Aluminum extrusion height					
	mm	30	53	60	90	120
	inch	1.18"	2.09"	2.4"	3.54"	4.72"
h1.1	Insert / panel height					
	mm	27	49	57	87	116
	inch	1.01"	1.93"	2.24"	3.43"	4.57"

Fascia system

Directory with Changable window

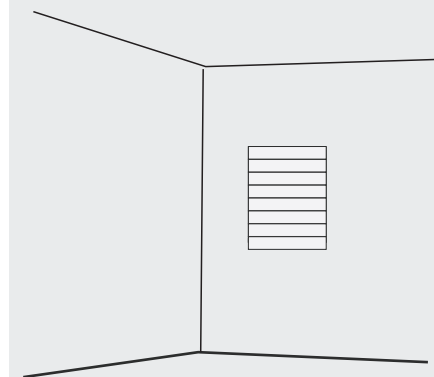


a
are made from high quality aluminum 6063 thickness only 1 mm/ 0.04"

- Standard finish colors
1. Clear anodized aluminum
 2. Custom Made finish colors option:
 - 2.1. powder coating
 - 2.2. painting

- b
PANEL / INSERT OPTIONS:
1. ACRYLIC 2mm/0.079"
 2. ALUCOBOND 2mm/ 0.079"
 3. Natural ALUMINUM 2mm/ 0.079"
 4. Anodized ALUMINUM 1.5mm/ 0.06"

- c
GRAPHIC METHODS OPTION:
1. Digital printed direct
 2. Applied vinyl
 3. Silk screen print
 4. paper insert



4.3