Fascia sign family

Spec sheets by application and sign type



Room ID

Identification

Personal Identification

Conference RI

Exit

Wayfinding

Regulatory

Life Safety

Workstation



Desktop

Personal Identification

Workstation



Projecting

Symbol

Restroom

Pictogram



Directory

Wayfinding

Information Holder

Donor

Evacuation

Promotion

Commercial

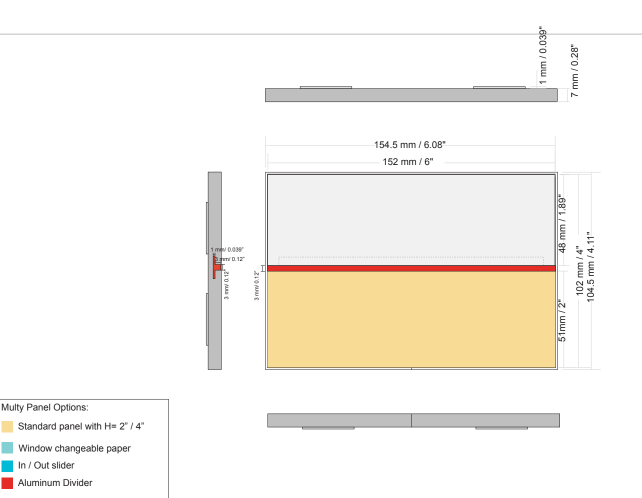


Suspended directional



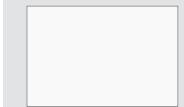
Stand





Fas.RI.4x6.00 Fas.RI.4x6.01 Fas.RI.4x6.06 Room ID In Use Slider Cubicle Room ID Window

Fascia Sign Family Room ID (A) 4"x6"



а

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

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



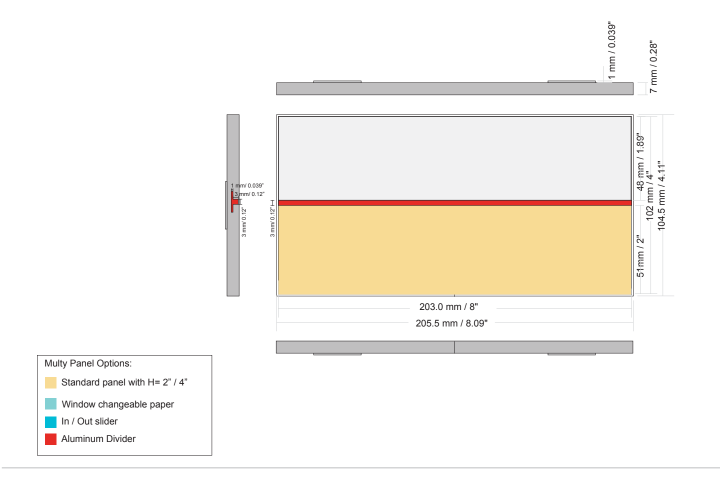


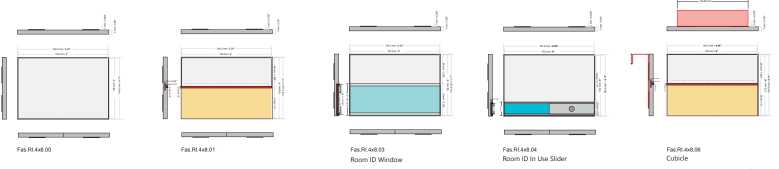
Multy Panel Options:

In / Out slider

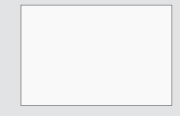
Aluminum Divider

Window changeable paper





Room ID (A) 4"x8"



а

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

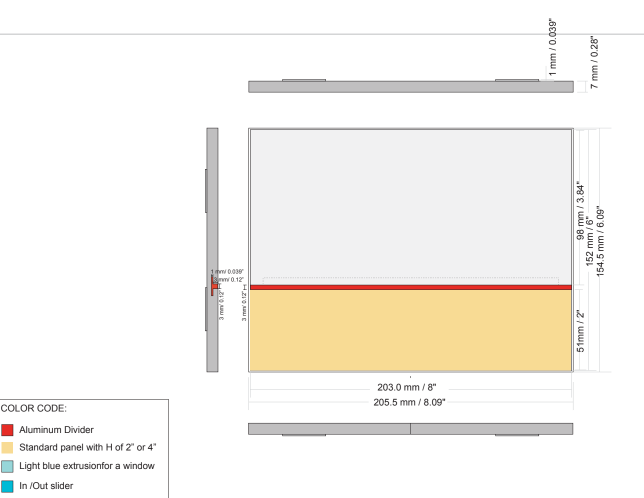
Up datable inserts behind acrylic panel

- 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...

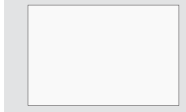
- 1. on acrylic surface ADA and Brail
- 2. Digital Printing on vinyl
- 3. Silk screen Printing on vinyl







Room ID (A) 6"x8"





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



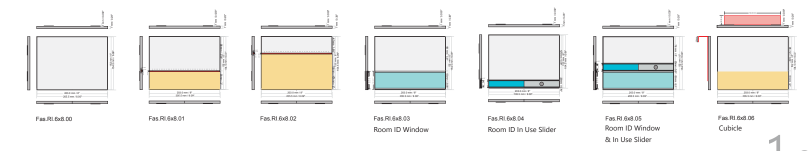
GRAPHIC METHOD

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





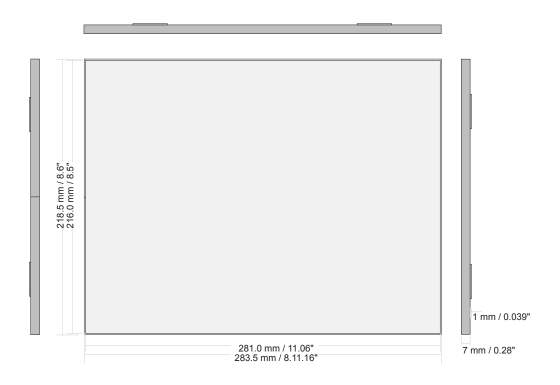


COLOR CODE:

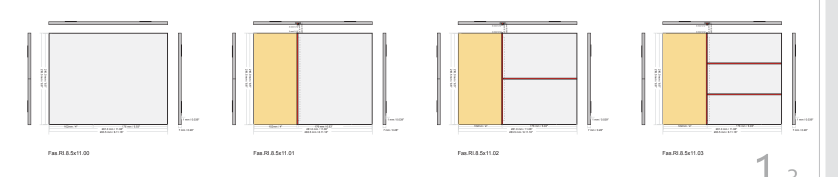
Aluminum Divider

In /Out slider

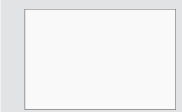
Landscape



Fas.RI.8.5x11.00



Fascia Sign Family Room ID (A) 8.5"x11"



а

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

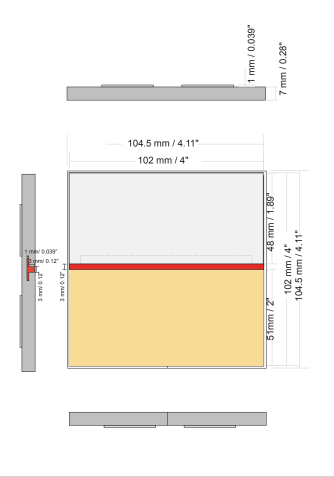
GRAPHIC METHOD

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...

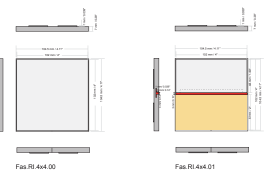
- 1. on acrylic surface ADA and Brail
- 2. Digital Printing on vinyl
- 3. Silk screen Printing on vinyl

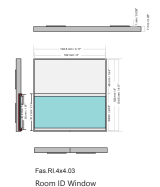


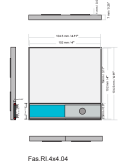


Standard panel with H= 2" / 4" Window changeable paper In / Out slider Aluminum Divider

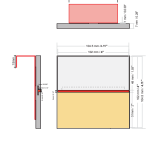
Multy Panel Options:







Room ID In Use Slider

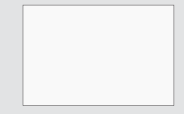


Fas.RI.4x6.06

Cubicle

Fascia Sign Family

Room ID (AA) 4"x4"





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



GRAPHIC METHOD

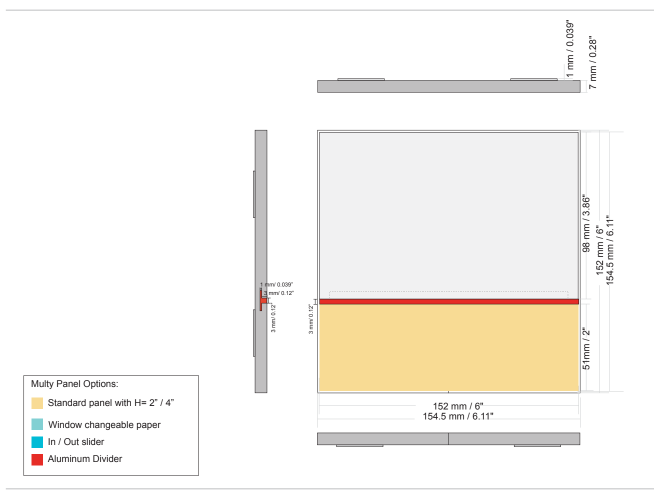
Up datable inserts behind acrylic panel

- 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...

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



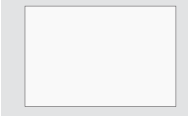




Fas.RI.6x6.01 Fas.RI.6x6.02 Fas.RI.6x6.00 Fas.RI.6x6.03 Fas.RI.6x6.05 Fas.RI.6x6.06 Room ID Window Cubicle Room ID Window & In Use Slider

Fascia Sign Family

Room ID (AA) 6"x6"





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

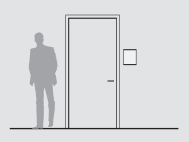


GRAPHIC METHOD

Up datable inserts behind acrylic panel

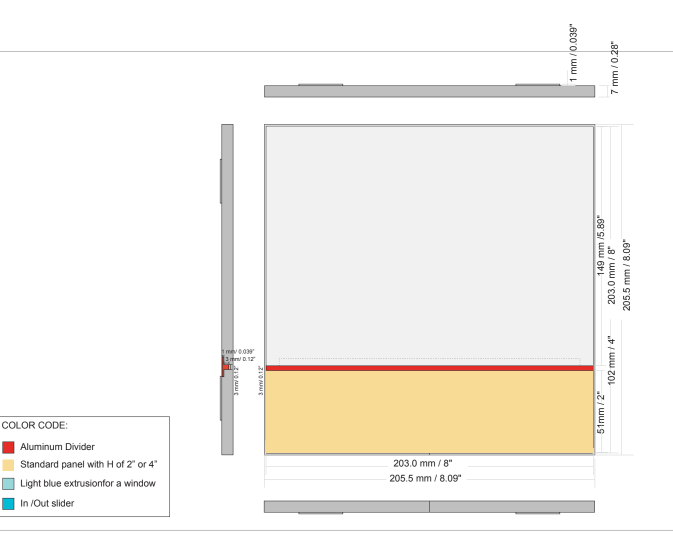
- 1. w/in-house computer paper inserts
- 2. Silk screen Printing
- 3 Digital Printing
- 4. . vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

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





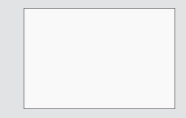




Fas.RI.8x8.06 Fas.RI.8x8.00 Fas.RI.8x8.01 Fas.RI.8x8.02 Fas.RI.8x8.03 Fas.RI.8x8.04 Fas.RI.8x8.05 Room ID Window Cubicle Room ID Window Room ID In Use Slider & In Use Slider

Fascia Sign Family

Room ID (AA) 8"x8"





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

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...

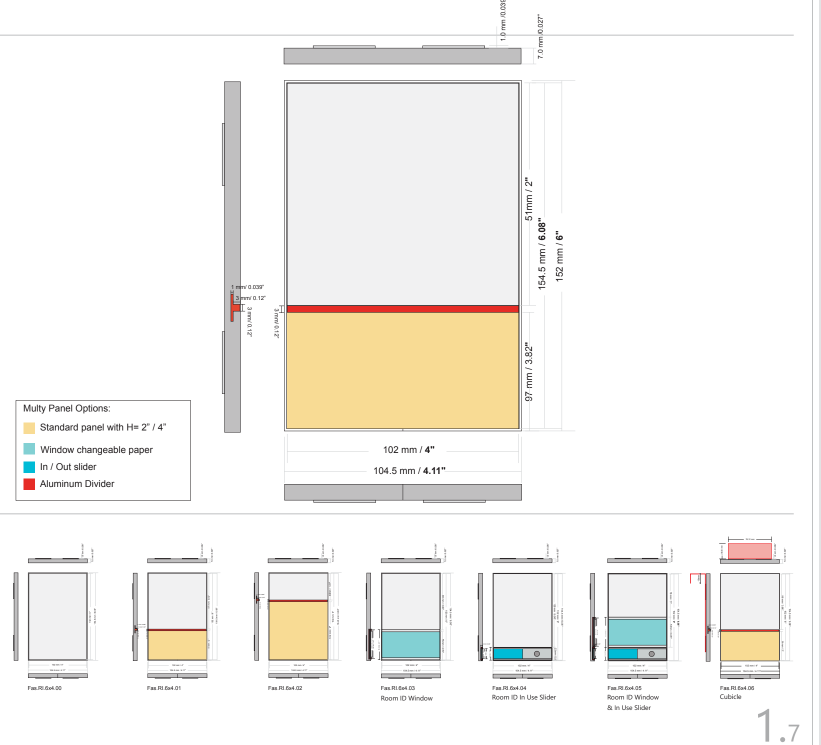
Acrylic Panel Surface

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

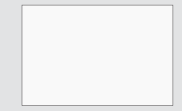




COLOR CODE:



Room ID (AAA) 6"x4"



а

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

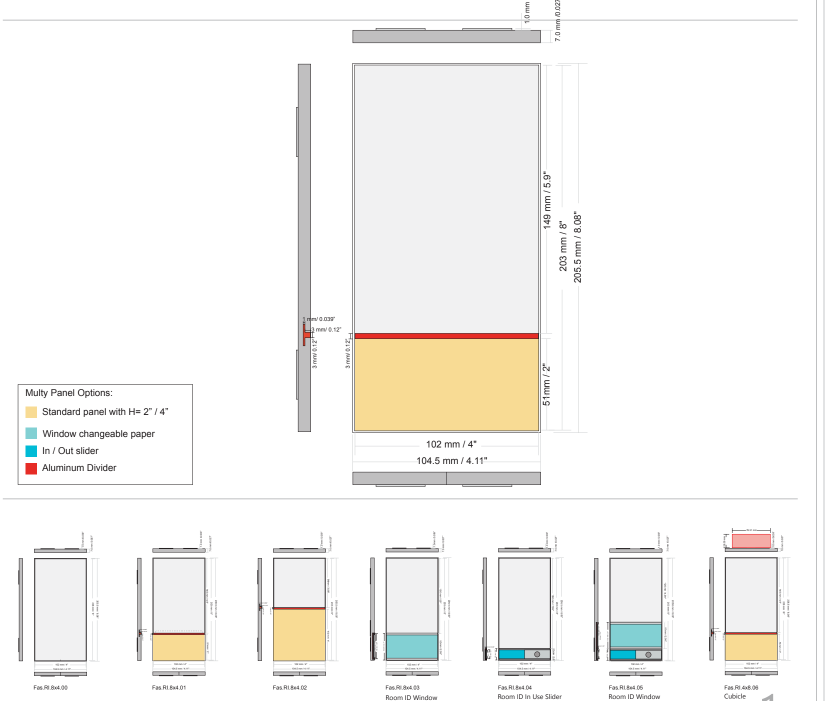
acrylic panel

- 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...

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







Room ID (AAA) 8"x4"



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



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...

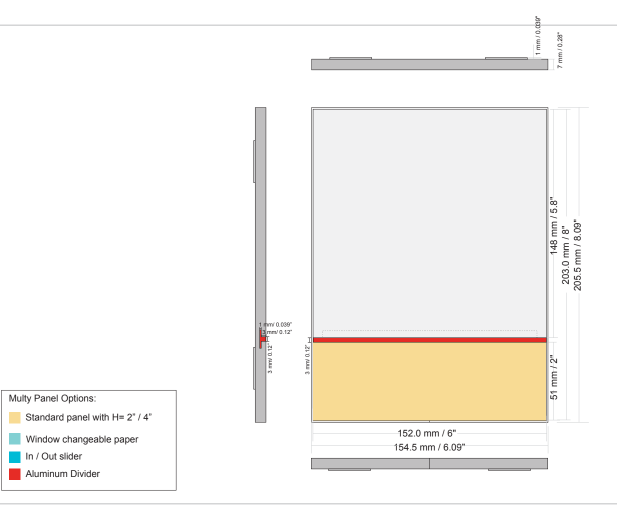
Acrylic Panel Surface

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





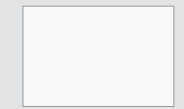
& In Use Slider



Fas.RI.8x6.00 Fas.RI.8x6.01 Fas.RI.8x6.02 Fas RI 8v6 03 Fas RI 8v6 04 Fas RI 8v6 05 Fas RI 8y6 06 Room ID Window Room ID In Use Slider Room ID Window Cubicle & In Use Slider

Fascia Sign Family

Room ID (AAA) 8"x6"





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:

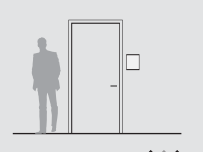
- 1. powder coating
- 2. painting
- b

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...

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

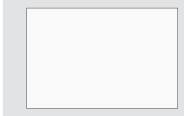




7 mm / 0.28" **Portrait** 51mm / 2" Multy Panel Options: Standard panel with H= 2" / 4" Window changeable paper -216.0 mm / 8.5" In / Out slider 218.5 mm / 8.6" Aluminum Divider Fas.RI.11x8.5.00 Fas.RI.11x8.5.01 Fas.RI.11x8.5.02 Fas.RI.11x8.5.03 Fas.Rl.11x8.5.04 Fas.RI.11x8.5.05 Fas.RI.11x8.5.06 Room ID In Use Slider Room ID Window Cuhicle Room ID Window & In Use Slider

Fascia Sign Family

Room ID (AAA) 11"x8.5"



а

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

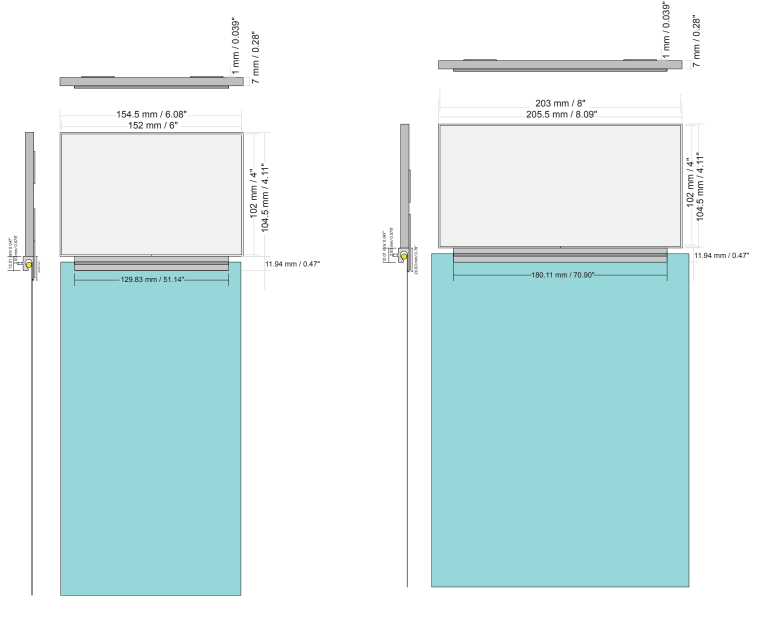
GRAPHIC METHOD

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...

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



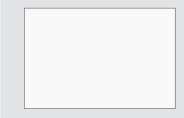


Fas.RI.4x6.07 Fas.RI.x8.07

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



Fascia Sign Family Room ID With Note Bar





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



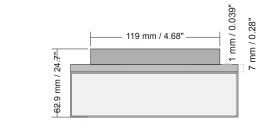
GRAPHIC METHOD

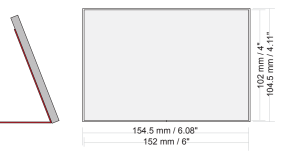
Up datable inserts behind acrylic panel

- 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...

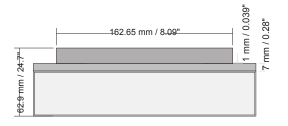
- on acrylic surface ADA and Brail
 Digital Printing on vinyl
- 3. Silk screen Printing on vinyl

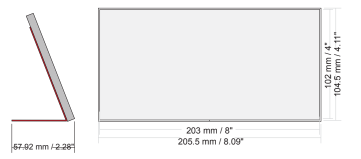






Fas.DT.4x6.00





Fas.DT.4x8.00





а

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

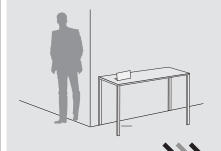


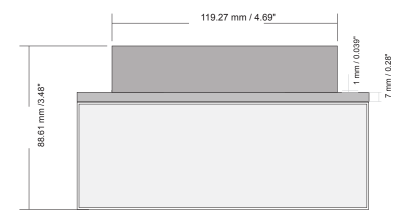
GRAPHIC METHOD for Panels: (Top & Bottom)

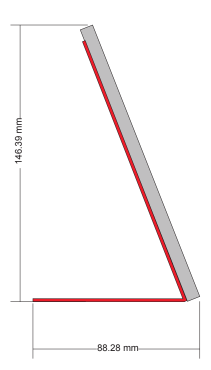
- Silk screen Printing
 Digital Printing into Anodized Aluminum

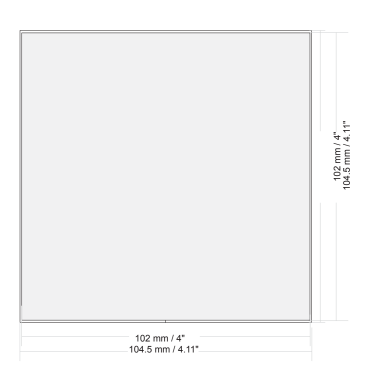
ADA-Ready[™] **Panels:**1. .040 aluminum backed photopolymer

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









Fas.DT.4x4.00

Desktop AA





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

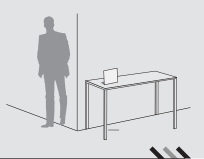


GRAPHIC METHOD for Panels: (Top & Bottom)

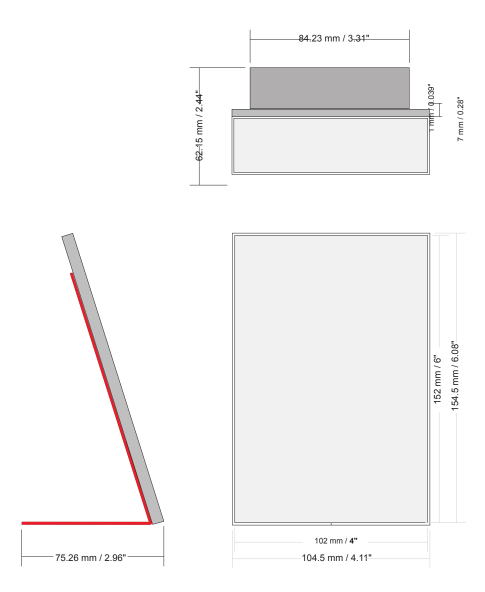
- Silk screen Printing
 Digital Printing into Anodized Aluminum

ADA-Ready[™] **Panels:**1. .040 aluminum backed photopolymer

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







Fas.DT.4x6.00

Desktop AAA





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

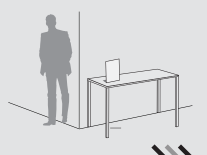


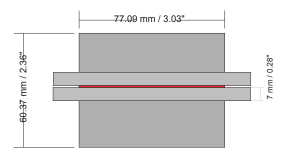
GRAPHIC METHOD for Panels: (Top & Bottom)

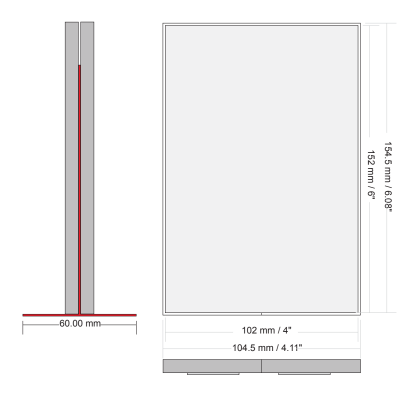
- 1. Silk screen Printing
- 2. Digital Printing into Anodized Aluminum

ADA-Ready[™] **Panels:**1. .040 aluminum backed photopolymer

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







Fas.DT.6x4.01



Desktop AAA Duosided





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

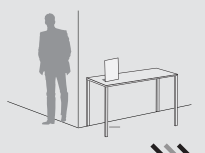


GRAPHIC METHOD for Panels: (Top & Bottom)

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

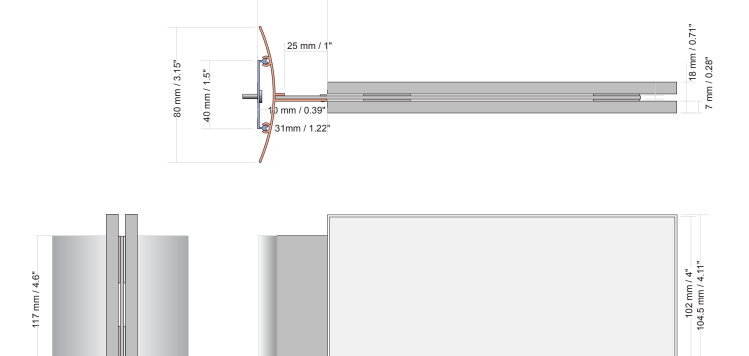
ADA-Ready[™] **Panels:**1. .040 aluminum backed photopolymer

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









41 mm / 1.6"

Fas.PS.4x8.00

203.0 mm / 8"

205.5 mm / 8.09"

Fascia Sign Family

Projecting Sign A



а

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



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. Ón 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

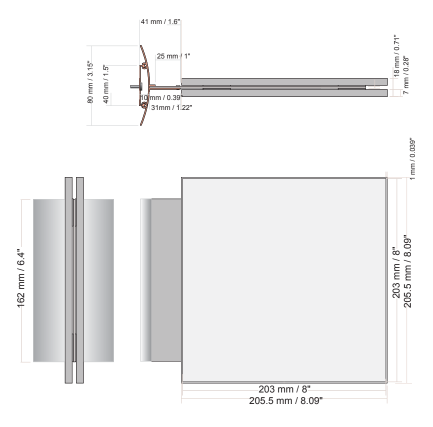






41 mm / 1.6" 25 mm / 1" 80 mm / 3.15" 40 mm / 1.5" 10 mm / 0.39 31mm / 1.22" 102 mm / 4" 104.5 mm / 4.11" 102 mm / 4" 104.5 mm / 4.11"

Fas.PS.4X4.00



Fas.PS.8X8.00

Fascia Sign Family

Projecting Sign AA



а

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
- w/in-house computer paper inserts
 Silk screen Printing

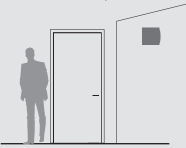
- 3 Digital Printing 4. . vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

- 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:

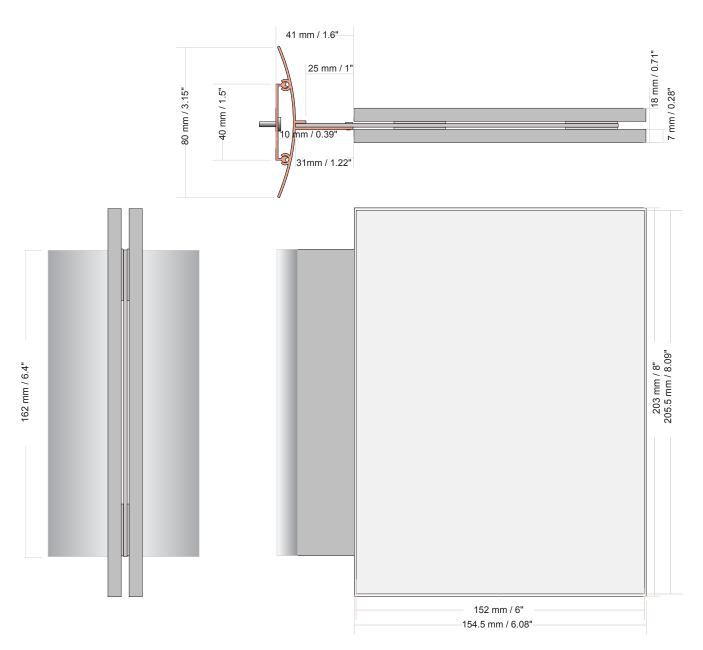
- 1. Mirtec clear anodized aluminum
- 2. Painted aluminum cap standard





architectural signage solutions

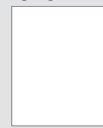




Fas.PS8X6.00



Projecting Sign AAA



а

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

- w/in-house computer paper inserts
 Silk screen Printing

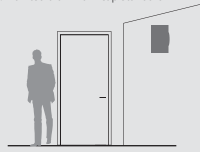
- 3 Digital Printing 4. . vinyl inserts, alum' inserts or materials with a small degree of flexibility, such acrylic, wood veneer...

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

C1

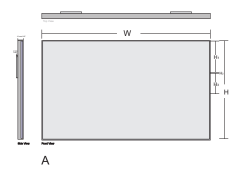
MOUNTING BRACKET finish/color options:

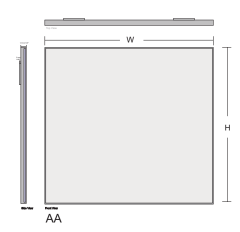
- 1. Mirtec clear anodized aluminum
- 2. Painted aluminum cap standard

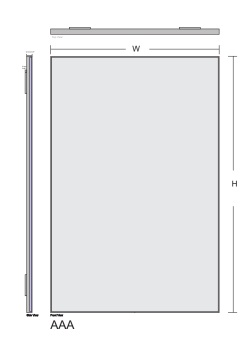




Mirtec







Fascia system

Directional





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

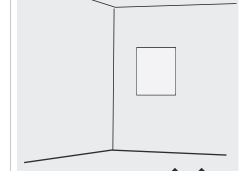


PANEL / INSERT OPTIONS:

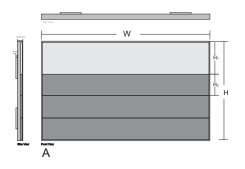
- 1. ACRYLIC 2mm/0.079"
- 2. ALUCOBOND 2mm/ 0.079"
- 3. Natural ALUMINUM 2mm/ 0.079"
- 4. Anodized ALUMINUM 1.5mm/ 0.06"

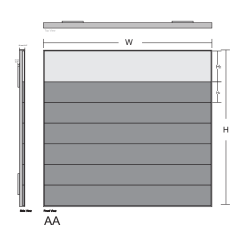


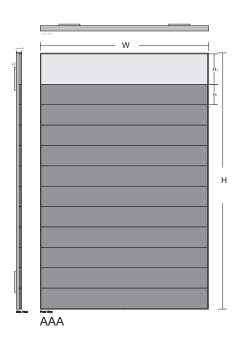
- 1. Digital printed direct
- 2. Applied vinyl
- 3. Silk screen print











| | Acrylic lens / alum Panels height | | | | | | |
|---|-----------------------------------|------|------|------|------|--|--|
| h | mm | 40 | 50 | 60 | 100 | | |
| | inch | 1.57 | 1.97 | 2.36 | 3.94 | | |

Fascia system

Directory Clear lens / Alum Panels





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

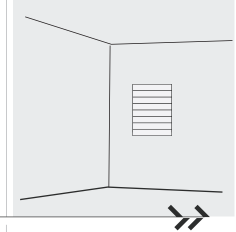


PANEL / INSERT OPTIONS:

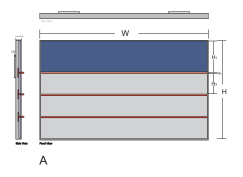
- 1. ACRYLIC 2mm/0.079"
- 2. ALUCOBOND 2mm/ 0.079"
- 3. Natural ALUMINUM 2mm/ 0.079"
- 4. Anodized ALUMINUM 1.5mm/ 0.06"

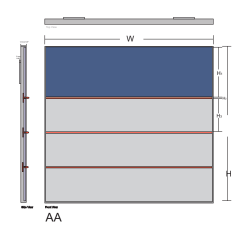


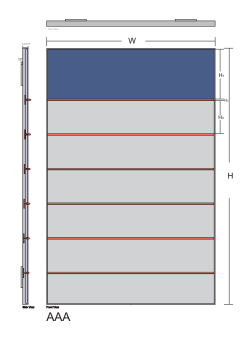
- Digital printed direct
 Applied vinyl
- 3. Silk screen print

















| | Acrylic lens / alum Panels height | | | | | | |
|---|-----------------------------------|------|------|------|------|--|--|
| h | mm | 40 | 50 | 60 | 100 | | |
| | inch | 1.57 | 1.97 | 2.36 | 3.94 | | |

Fascia system

Directory with Dividers





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



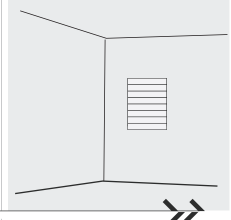
PANEL / INSERT OPTIONS:

1bACRYLIC 2mm/0.079"

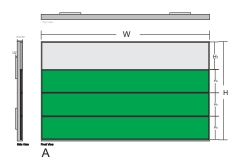
- 2. ALUCOBOND 2mm/ 0.079"
- 3. Natural ALUMINUM 2mm/ 0.079"
- 4. Anodized ALUMINUM 1.5mm/ 0.06"

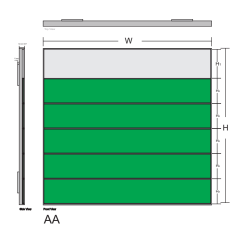


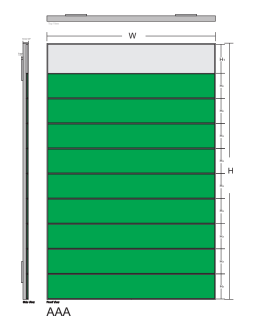
- Digital printed direct
 Applied vinyl
- 3. Silk screen print



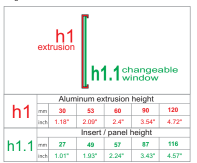


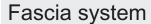






Height of CHARGEABLE WINDOW Aluminum extrusion





Directory with Changable window





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



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"



- Digital printed direct
 Applied vinyl
- 3. Silk screen print
- 4. paper insert

