Sign System Standards
### Building Directories: 13" x 19" pages

**GH1** 13" x 19" Holder with frame

**GH1.B** 13" x 19" Holder no frame

#### BD3.1 2 Slot - 13" x 19"

<table>
<thead>
<tr>
<th>801 King Edward</th>
<th>801 King Edward</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>Programme cook</td>
</tr>
<tr>
<td>800</td>
<td>Salles d’alimentation</td>
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<td>800</td>
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<td>C212</td>
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<td>E230-213</td>
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<tr>
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<td>Conception et conception de la rondeur et de la structure physique</td>
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<tr>
<td>N202</td>
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<tr>
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#### BD3.2 3 Slot - 13" x 19"

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<tr>
<td>N207</td>
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</tr>
</tbody>
</table>
Graphic Holders

GH1
13" x 19" Holder with frame

GH1.B
13" x 19" Holder no frame

GH2
Schedule Holder (8.5" x 11")

GH3
Large Map Holder (420mm x 780mm)

GH4
8.5" x 11" Clear Plastic Holder
Room Identification

Room ID (BB1.2) - Tactile Insert
Room ID (BB2.2) - Tactile Insert
Room ID (BB3.2) - Tactile Insert
Room ID (BB7.2) - Tactile Insert

Not Shown (4 slot)
Room ID (BB4) - Tactile Insert
Laboratory Signage: Room Identification

L1 - Tactile Lab ID no map

R. Fleming

En cas d'urgence 5411 In case of emergency

L2 - Tactile Lab ID with map

R. Fleming

En cas d'urgence 5411 In case of emergency
Laboratory Signage: Hazard & Prohibition Signs

**LS12 Flat Panel**

- **Personnes autorisées seulement**
- **Authorized persons only**

**LS13 Ceiling Suspended - Double Sided**

**Side A**

**Side B**

**LS15 Sticker for microscope**

**Danger pour le feu**

Fire Hazard

*When finished:*

1. Turn intensity switch to 0
2. Switch off the main switch

*When finished:*

1. Mettre le bouton d’intensité à 0
2. Fermer le commutateur principal

---

**University of Ottawa**

Physical Resources Service

**Hazard & Warning Signage**

**LS12, LS13, LS15**

**Description**

Date: 2011-06-06

JaanKrusbergDesign Inc.
Laboratory Signage: Emergency & Mandatory Signs

Mandatory Equipment
Flats Panel
Sizes vary:
150mm x 150mm
200mm x 200mm
250mm x 250mm

Undergraduate Labs
300mm x 300mm

LS4
Bracket Signs: Life Safety

Code:

**BB9*.0**

- **Sign Type**
- **Symbol**
- **Size**
  - Ref: BB9 Sizes

**BB9H**
- **Tirez**
- **Pull**

**BB9J**
- **SOS**

**BB9L**
- **SOS**

**BB9K**
- **Controlle Controls**

**BB9M**
- **Pull**
- **Tirez**

**BB9T**
- **H2O**

**BB9P**
- **Info**

**BB9X**
- **H2O**

**BB9R**
- **G**

**BB9V**
- **Pull**
- **Tirez**

**BB9Q**
- **Eye**

**BB9*.1**: 200 x 200

**BB9*.2**: 250 x 250

**BB9*.3**: 275 x 275

**BB9*.4**: 300 x 300

**BB9*.5**: 400 x 400

**BB9*.6**: 500 x 500

**BB9*.7**: 600 x 600

All brackets are double sided.
Bracket Signs: Information

Code:

**BB10*.0**

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Symbol</th>
<th>Size</th>
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<tbody>
<tr>
<td>BB10CC</td>
<td>1234</td>
<td>Ref: BB10 Sizes</td>
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<tr>
<td>BB10AA</td>
<td>Salle de classe 1234</td>
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</tr>
<tr>
<td>BB10KK</td>
<td>1234</td>
<td></td>
</tr>
<tr>
<td>BB10FF</td>
<td>Phone icon</td>
<td></td>
</tr>
<tr>
<td>BB10Y</td>
<td>Printer icon</td>
<td></td>
</tr>
<tr>
<td>BB10Z</td>
<td>Email icon</td>
<td></td>
</tr>
<tr>
<td>BB10MM</td>
<td>Icon with person moving up and down</td>
<td></td>
</tr>
<tr>
<td>BB10EE</td>
<td>1234 icon with computer</td>
<td></td>
</tr>
<tr>
<td>BB10A</td>
<td>Female icon</td>
<td></td>
</tr>
<tr>
<td>BB10B</td>
<td>Male icon</td>
<td></td>
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</tbody>
</table>

BB10*.1: 200 x 200
BB10*.2: 250 x 250
BB10*.3: 275 x 275
BB10*.4: 300 x 300
BB10*.5: 400 x 400
BB10*.6: 500 x 500
BB10*.7: 600 x 600

All brackets are double sided.
Tactile Surface (Text and Pictogram):
Fabricate above from dimensional vinyl. Protect with clear matte laminate over full surface, vacuum applied.
Mount above composite with full surface adhesive to base.

Base is to be 1/4” White Sintra, edges painted Black.

All tactile surfaces are raised above the panel background by the uniform amount of 0.8mm (1/32”). The leading edges of all raised surfaces shall be rounded or radius not sharp or cylindrical.
Tactile Stall & Individual Washroom

Tactile Surface (Text and Pictogram):
Fabricate above from dimensional vinyl. Protect with clear matte laminate over full surface, vacuum applied. Mount above composite with full surface adhesive to base.

Base is to be 3mm White Sintra.

All tactile surfaces are raised above the panel background by the uniform amount of 0.8mm (1/32"). The leading edges of all raised surfaces shall be rounded or radius not sharp or cylindrical.
Washroom Bracket

8 gauge brushed aluminum clear coated
Graphics: 3M White vinyl 7725-10 and 3M Matte Black vinyl 7725-22

Bend at 90°
Mechanically fastened to wall with 3 Tapcon screws (Drill appropriate holes)

4.3.1
For bracket sizes refer to page 9-5.

For a full list of symbols refer to Graphic Standards Section 4.0
University of Ottawa
Washroom Signs

Installation

Drawing Title
BB21, BB22

Description
Installation

Date 2018.04.04

Jaan Krusberg
Wayfinding & Signage Design
Typical Washroom Location Plan

Option A

Option B

University of Ottawa
Washroom Signs

Drawing Title: Typical Installation
Drawing No.: BB21, BB22, BB23
Description: Installation
Date: 2018.04.30

Jaan Krusberg
Wayfinding & Signage Design
EN CAS D’URGENCE APPUYER SUR LE BOUTON DE SECOURS CE QUI DÉCLENCHE UN SIGNAL SONORE ET VISUEL

IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE.

SUBSTRATE: 3mm Dibond, brushed aluminum finish

GRAPHICS: Upper case text cut from 1/32 inch Rowmark ADA plastic in black. All to have a 20° to 25° bevel on all edges

BRAILLE: To be Raster system beads (metal silver).

INSTALLATION: 1500mm on centre with 3M VHB tape 50 mm from latch edge door frame

University of Ottawa
Washroom Signs

Drawing Title
Universal Emergency WR Sign

Drawing No.
BB23

Description
Universal Emergency WR

Date
2018.04.30

Jaan Krusberg
Wayfinding & Signage Design
Emergency Shower in Washroom:

Urgence Emergency

BB11A

BB11B

BB11C
Utility Room Signage: BB14

5112  Electrical Room
5114  Communications Room
5116  Janitor Room
5117  Mechanical Room
5119  Fan Room
5059A  Elevator Mechanical
0005  Generator Room
3036B  Plumbing
018  Marchand
015  Marchand
010B  City of Ottawa Water Shut-off
R020  Storm Pits
R024A  Bike Storage
0005  Garbage
0000  Audio Visual

University of Ottawa
Physical Resources Service

Drawing Title: Utility Room Signage
Drawing No.: BB14
Description: 
Date: 2011.05.03

JaanKrusbergDesign Inc.
Stairwell Tactile Signs - Current Standard

**BB16 Corridor Side**

![Image of BB16 Corridor Side](image)

**BB17 Stair Side (inside stairwell)**

![Image of BB17 Stair Side](image)

**BB16 Roof Access**

![Image of BB16 Roof Access](image)

**BB17ET**

Tactile Exit to indicate door to exterior 135mm x 250mm

![Image of BB17ET](image)

---

Tactile Surface (Text, and Pictogram):
Fabricate above from dimensional vinyl. Protect with clear matte laminate over full surface, vacuum applied. Mount above composite with full surface adhesive to substrate.

Substrate is prepainted white 12 gauge aluminum, edges are painted white after fabrication.

All tactile surfaces are raised above the panel background by the uniform amount of 0.8mm (1/32”). The leading edges of all raised surfaces shall be rounded or radius not sharp or cylindrical.
Fire Rated Stairwell
BB9M

MATERIAL: 8 gauge aluminum
FINISH: brushed clear coated. Bend at 90° at dotted line
GRAPHIC: 3M White 7725-10 & 3M Bright Green 7725-186
INSTALLATION: Mechanically fastened with flathead screws
counter sunk to surface of aluminum
Acorn nuts glued to cover screw heads
Refer to Bracket section for complete details.

BB9M.1: 200 x 200
BB9M.2: 250 x 250
BB9M.3: 275 x 275
BB9M.4: 300 x 300
BB9M.5: 400 x 400
BB9M.6: 500 x 500
BB9M.7: 600 x 600

Exterior Stair ID - Flat Panel
BB16EX

Size: 250mm x 250mm
Background: 3M Scotchlite Green 3277
Border: 3M Scotchlite White 3290
Graphic: 3M Scotchlite White 3290

Substrate is prepainted white 12 gauge
aluminum, edges are painted white after fabrication

University of Ottawa
Stairwell Signs

<table>
<thead>
<tr>
<th>Drawing Title</th>
<th>Fire Rated / Exterior Bracket Door ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing No.</td>
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<tr>
<td>Description</td>
<td>Stair Bracket &amp; Exterior</td>
</tr>
<tr>
<td>Date</td>
<td>2017.12.16</td>
</tr>
</tbody>
</table>

Jaan Krusberg
Wayfinding & Signage Design
Tactile Egress Signs

Tactile Egress signs for direction inside stairwell

Background: 3M Bright Green 7725-186
Border: White
Graphic & Text: 3M White 7725-10 Vinyl Tactile

Sample Combinations

Tactile Surface (Text and Arrow):
Fabricate above from dimensional vinyl. Protect with clear matte laminate over full surface, vacuum applied.
Mount above composite with full surface adhesive to base.

Substrate is prepainted white 12 gauge aluminum, edges are painted white after fabrication

All tactile surfaces are raised above the panel background by the uniform amount of 0.8mm (1/32”). The leading edges of all raised surfaces shall be rounded or radius not sharp or cylindrical.

University of Ottawa
Stairwell Signs

Drawing Title: Egress Signs
Drawing No.: SS5.1, SS5.2, SS5.3
Description: Stair Egress Signs
Date: 2017.12.16

Jaan Krusberg
Wayfinding & Signage Design
Egress Signs - Non Tactile with Braille

Tactile Surface (Text and Arrow):
Fabricate above from dimensional vinyl. Protect with clear matte laminate over full surface, vacuum applied. Mount above composite with full surface adhesive to base.

Graphics are vinyl:
3M Bright Green 7725-186

Mounted inside stairwell, above first stair riser or step leading in the indicated direction
No Exit to Roof

Tactile Surface (Text and Arrow):
Fabricate above from dimensional vinyl. Protect with clear matte laminate over full surface, vacuum applied.
Mount above composite with full surface adhesive to base.

Graphics are vinyl: 3M Matte Black 7725-22
and 3M Perfect Match Red 7725-263

Mounted inside stairwell, directly above first riser that leads to "dead end" stairwell.

<table>
<thead>
<tr>
<th>University of Ottawa</th>
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<tbody>
<tr>
<td>Stairwell Signs</td>
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<tr>
<td>No Exit to Roof</td>
</tr>
<tr>
<td>SS8</td>
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<tr>
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<tr>
<td>Jaan Krusberg</td>
</tr>
<tr>
<td>Wayfinding &amp; Signage Design</td>
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</table>
No Exit to Roof

Pas de sortie plus bas
No exit below this floor

SS9.1
250mm x 250mm

Pas de sortie plus bas
No exit below this floor

SS9.2
250mm x 250mm

Tactile Surface (Text and Arrow):
Fabricate above from dimensional vinyl. Protect with clear matte laminate over full surface, vacuum applied.
Mount above composite with full surface adhesive to base.

Graphics are vinyl: 3M Matte Black 7725-22
and 3M Perfect Match Red 7725-263

 Mounted inside stairwell, directly above first riser that leads down below grade where exit is above grade.

University of Ottawa
Stairwell Signs

<table>
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Jaan Krusberg
Wayfinding & Signage Design
Evacuation Plan Holders

EE2
2 windows for display of bilingual Fire Orders and vertical Evacuation Plan.

EE3
3 windows for display of bilingual Fire Orders, vertical Evacuation Plan and Emergency Lab Hazard Symbols

University of Ottawa
Physical Resources Service

Drawing Title: Evacuation Plan Holders
Drawing No. EE2, EE3
Description
Date 2011.06.06
JaanKrusbergDesign Inc.
## Safety Symbols

### Symboles de sécurité / Safety Symbols

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<thead>
<tr>
<th>Équipement de protection personnelle obligatoire</th>
<th>Mandatory Personal Protection Equipment</th>
</tr>
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<tbody>
<tr>
<td>Lunettes protectrices / Eye Protection</td>
<td>Lab Coats</td>
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<tr>
<td>Gants protecteurs / Protective Gloves</td>
<td>Respirator</td>
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<tr>
<td>Chaussures / Shoes</td>
<td>Face Shield</td>
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<tr>
<td>Masque facial / Respirator</td>
<td>Indicatifs de radioactivité / Radioactive Tag</td>
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<tr>
<td>Serreurs de laboratoire / Protective Glasses</td>
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</table>

### Symboles de danger / Hazard Symbols

- **Explosifs** / Explosives
- **Gaz inflammable** / Flammable Gas
- **Gaz inerte** / Inert Gas
- **Gaz toxique** / Poisonous Gas
- **Liquides inflammables** / Flammable Liquids
- **Gaz corrosifs** / Corrosive Gas
- **Entreposage d’oxygène** / Oxygen Storage
- **Solides inflammables** / Flammable Solids
- **Spontanément combustible** / Spontaneously Combustible
- **Inflammable au contact de l’eau** / Flammable When Wet
- **Matières comburantes** / Oxidizing Substances
- **Povodyes organiques** / Organic Pesticides
- **Matières toxiques** / Poisonous Substances
- **Matières infectieuses** / Biohazard Substances
- **Matières radioactives** / Radioactive Materials
- **Matières corrosives** / Corrosive Substances
- **Produits dangereux divers** / Miscellaneous Hazardous Goods
- **Danger : laser** / Laser Danger
- **Danger : électrique** / Electrical Hazard
- **Champs magnétiques et fréquences radiotélécommunications** / High Magnetic and Radio Frequency Fields
- **Danger : rayons X** / X-Ray Danger
- **Liquide cryogénique** / Cryogenic Liquid

Insert for Mandatory Personal Protection Equipment & Emergency Lab Hazard Symbols

---

**University of Ottawa**

Physical Resources Service

**Drawing Title**: Safety Symbols Insert

**Drawing No.**: none

**Description**: none

**Date**: 2011.06.06

© JaanKrusbergDesign Inc.
15 mm **234B**

Numbers vary

Used for Washrooms, Stairwells, Vestibules and Corridors, where a room is not already identified

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**University of Ottawa**
Physical Resources Service

<table>
<thead>
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<th>Architectural Room Number</th>
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<tbody>
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<td>BB18 &amp; Installation</td>
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