FLOOR-MOUNTED OVERHEAD-BRACED
8” Aluminum Wrap-Around Hinge Continuous Aluminum Brackets

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)
Drawing shown with 8’ wrap-around hinge. Please see individual section for all hardware options.

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
8” Aluminum Wrap-Around Hinge Stirrup Brackets

PLAN ELEVATION

SIDE ELEVATION

FRONT ELEVATION

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatinsc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawing shown with 8” wrap-around hinge. Please see individual section for all hardware options.

Drawings for all configuration options are available at www.scrantonproducts.com
and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
Regal Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION    SIDE ELEVATION

FLOOR MOUNT    HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSLIC: Heatslip is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
Regal Hinge Stirrup Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)
Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
Stealth Integral Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
Stealth Integral Hinge Stirrup Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSYNC: HeatSync is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.acrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
54” Stainless Steel Continuous Helix Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
54” Stainless Steel Continuous Helix Hinge Stirrup Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDES ELEVATION

FLOOR MOUNT

HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
54” Stainless Steel Continuous Spring Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: HeatSinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawings for all configuration options are available at www.acrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
54” Stainless Steel Continuous Spring Hinge Stirrup Brackets

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawings for all configuration options are available at www.acrantonproducts.com and on the memory stick attached to the binder.
FLOOR-MOUNTED OVERHEAD-BRACED
54" Surface Mounted Aluminum Continuous Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FLOOR MOUNT

HEADRAIL BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com
and on the memory stick attatched to the binder.
FLOOR-MOUNTED OVERHEAD-BRAVED
54” Surface Mounted Aluminum Continuous Hinge Stirrup Brackets

PLAN ELEVATION

ALUMINUM DOUBLE EAR STIRRUP BRACKET 3 EACH TYPICAL
ST/ST TORX HEAD SCREW
ALUMINUM SINGLE EAR STIRRUP BRACKET 3 EACH TYPICAL
ZAMAK COAT HOOK W/ BUMPER
1" THICK PANEL
ALUMINUM OUTSWING STRIKE
#10 X 3/4" ST/ST TORX SCREW
#14 X 1-1/2" ST/ST TORX SCREW W/ PLASTIC ANCHOR (ANCHOR NEEDED FOR CMI WALL)
54" HIGH ALUMINUM HINGE
ZAMAK BUMPER
ZAMAK DOOR PULL
#10 1-3/8" ONEWAY MACHINE BOLT
ALUMINUM SLIDE LATCH
1" THICK DOOR

FRONT ELEVATION

SIDE ELEVATION

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

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FLOOR TO CEILING
8” Aluminum Wrap-Around Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawing shown with 8” wrap-around hinge. Please see individual section for all hardware options.

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
8" Aluminum Wrap-Around Hinge Stainless Steel Stirrup Brackets

PLAN ELEVATION

SIDE ELEVATION

FLOOR MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawing shown with 8" wrap-around hinge. Please see individual section for all hardware options.

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
Regal Hinge Continuous Aluminum Brackets

PLAN ELEVATION

<table>
<thead>
<tr>
<th>#14 X 1-1/2” ST/ST TORX SCREW W/ PLASTIC ANCHOR (ANCHOR NEEDED FOR CHU WALL)</th>
<th>#10 X 5/8” ST/ST ONEWAY SCREW</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUMINUM DOUBLE EAR BRACKET</td>
<td>ALUMINUM OUTFramING STRIKE</td>
</tr>
<tr>
<td>REGAL HINGE</td>
<td>1” THICK PANEL</td>
</tr>
<tr>
<td>ZAMAK COAT HOOK W/ BUMPER</td>
<td>ALUMINUM PILASTER</td>
</tr>
<tr>
<td>ZAMAK DOOR PULL</td>
<td>1” THICK DOOR</td>
</tr>
</tbody>
</table>

FRONT ELEVATION  SIDE ELEVATION

FLOOR MOUNT  CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
PROFILE ELEVATION

FLOOR MOUNT

CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
Stealth Integral Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
Stealth Integral Hinge Stirrup Brackets

PLAN ELEVATION

FRONT ELEVATION  SIDE ELEVATION

FLOOR MOUNT  CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSPC: Heatspc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
54” Stainless Steel Continuous Helix Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
54” Stainless Steel Continuous Helix Hinge Stirrup Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
54” Stainless Steel Spring Loaded Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scranonproducts.com and on the memory stick attached to the binder.
PLAN ELEVATION

FRONT ELEVATION  SIDE ELEVATION

FLOOR MOUNT  CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
FLOOR TO CEILING
54" Aluminum Continuous Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FLOOR MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com
and on the memory stick attached to the binder.
FLOOR TO CEILING
54” Aluminum Continuous Hinge Stirrup Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

FLOOR MOUNT

CEILING MOUNT

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scartonproducts.com and on the memory stick attached to the binder.
NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEAT SINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawing shown with 8” wrap-around hinge. Please see individual section for all hardware options.

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
CEILING HUNG  
8” Aluminum Wrap-Around Hinge Continuous Aluminum Brackets

CEILING BOLT DETAIL

![Diagram of ceiling bolt detail]

Please note that the height to the top of the steel can be no more than 2 3/4” higher from the finished ceiling.

CEILING HUNG

![Diagram of ceiling hung]

Ceiling Beam can only be structural steel. No other types are recommended. Only 6 1/2” threaded rods are recommended.

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawing shown with 8” wrap-around hinge. Please see individual section for all hardware options.

*Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.*
CEILING HUNG
Regal Hinge Continuous Aluminum Brackets

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)
CEILING HUNG
Regal Hinge Continuous Aluminum Brackets

CEILING BEAM

Attention (provide the following)
Floor to finished ceiling height: __________
Please note that the height to the top of the steel can be no more than 2 3/4” higher from the finished ceiling.
(See the above detail)

Ceiling Beam can only be structural steel.
No other types are recommended.
(Note: Unistrut is not considered structural steel and should not be used.)
Only 6 1/2” threaded rods are recommended.

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATINSINC: Heatinsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com
and on the memory stick attached to the binder.
Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
CEILING HUNG
Stealth Integral Hinge Continuous Aluminum Brackets

CEILING BEAM

Attention (provide the following)
Floor to finished ceiling height: _______________
Please note that the height to the top of the steel can be no more than 2 3/4” higher from the finished ceiling.
(See the above detail)

Ceiling Beam can only be structural steel.
No other types are recommended.
(Note: Unistrut is not considered structural steel and should not be used.)
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NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
CEILING HUNG
54" Stainless Steel Continuous Helix Hinge Continuous Aluminum Brackets

PLAN ELEVATION

FRONT ELEVATION

SIDE ELEVATION

CEILING MOUNT

CROSS BRACE

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
CEILING HUNG
54” Stainless Steel Continuous Helix Hinge Continuous Aluminum Brackets

CEILING BEAM

Attention (provide the following)
Floor to finished ceiling height: __________
Please note that the height to the top of the steel can be no more than 2 3/4” higher from the finished ceiling.
(See the above detail)

Ceiling Beam can only be structural steel.
No other types are recommended.
(Note: Unistrut is not considered structural steel and should not be used.)
Only 6 1/2’’ threaded rods are recommended.

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
CEILING HUNG
54” Stainless Steel Continuous Spring Hinge Continuous Aluminum Brackets

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

* HEATSLICE: Heatslice is to be placed on the bottom of the panels & doors. (If specified)

(Drawings are not to scale)

Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.
CEILING HUNG
54” Stainless Steel Continuous Spring Hinge Continuous Aluminum Brackets

CEILING BEAM

Attention (provide the following)
Floor to finished ceiling height: __________
Please note that the height to the top of the steel can be no more than 2 3/4” higher from the finished ceiling.
(See the above detail)

Ceiling Beam can only be structural steel.
No other types are recommended.
(Note: Uniistrut is not considered structural steel and should not be used.)
Only 6 1/2” threaded rods are recommended.

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
* HEATSINC: Heatsinc is to be placed on the bottom of the panels & doors. (If specified)
(Drawings are not to scale)

*Drawings for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.*
CEILING HUNG
54” Surface Mounted Aluminum Hinge Continuous Aluminum Brackets

DRAWINGS FOR ALL CONFIGURATION OPTIONS ARE AVAILABLE AT WWW.SCRANTONPRODUCTS.COM AND ON THE MEMORY STICK ATTACHED TO THE BINDER.
CEILING HUNG
54” Surface Mounted Aluminum Hinge Continuous Aluminum Brackets

CEILING BEAM

Attention (provide the following)
Floor to finished ceiling height: __________
Please note that the height to the top of the steel can be no more than 2 3/4” higher from the finished ceiling.
(See the above detail)

Ceiling Beam can only be structural steel.
No other types are recommended.
(Note: Unistrut is not considered structural steel and should not be used.)
Only 6 1/2” threaded rods are recommended.

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.
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(Drawings are not to scale)

Drawing for all configuration options are available at www.scrantonproducts.com and on the memory stick attached to the binder.