Prior to installing panel, rotate the two safety wires 90° to lock position.

Step 1

Step 2

Step 3

15/16" T-Grid system installed on 24" x 24" module

Panel installation detail

Standard termination - box mold detail

Floating trim termination - cut panels detail

Gladius floating trim termination - full panels only detail

Specifications:
- Material: .032" aluminum
- Finish: Paint, powder coat, decorated wood finish
- Perforation: Contact Hunter Douglas

Gladius installation details

Project: Gladius product specifications
Drawing number: GLADIUS-A1.0
Scale: As shown
Drawn by: HD Engineering
Date: 3/6/19

5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
O 800.366.4327
F 770.806.0214
CTSpecialtyCeilings.com

All rights reserved. This drawing is the property of CertainTeed Ceilings. It may not be copied or multiplied without written permission. It may not be adapted for use by third parties.

Back of panel detail

Panel removal detail

 Bend down tab
for cut panel terminations, two per side

Bend down tab
for cut panel terminations, two per side

15/16" T-Grid

15/16" T-Grid

15/16" T-Grid

15/16" T-Grid

1/2" from face of T-Grid to face of Gladius panel

1/2" from face of T-Grid to face of Gladius panel

1/2" from face of T-Grid to face of Gladius panel

1/2" from face of T-Grid to face of Gladius panel, typical

Brace with strap
4'-0" on center, maximum not by Hunter Douglas

Gladius bend-down tab
Two per side, opposite cut edge.

Gladius bend-down tab
Two per side, opposite cut edge.

TC2 clip
To attach field cut T-grid to trim.

TC2 clip
To attach field cut T-grid to trim.

LX02

LX02

GLO2

GLO2

GLO4

GLO4

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

23-3/4" length
23-3/4" width
GLADIUS PANEL - 24" X 24"

PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.1
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPECIFICATIONS
(Unless noted otherwise)

MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

23-3/4" PANEL FACE

SECTION 'A' DETAIL
SCALE: NOT TO SCALE

SECTION 'B' DETAIL
SCALE: NOT TO SCALE
PANEL & GRID - BACK OF SYSTEM DETAIL
SCALE: NOT TO SCALE

SPECIFICATIONS
(unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT |
DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS PANEL REMOVAL
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.3
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
O 800.366.4327
F 770.806.0214
CTSpecialtyCeilings.com

All rights reserved. This drawing is the property of CertainTeed Ceilings Corporation. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.
24" X 24" LAY-IN LIGHT DETAIL
SCALE: 1-1/2" = 1'-0"

SPECIFICATIONS (unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

24" X 24" LAY-IN LIGHT
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.5
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

All rights reserved. This drawing is the property of CertainTeed Ceilings Corporation. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.
PANEL WITH ROUND FIXTURE CUT-OUT DETAIL
SCALE: NOT TO SCALE

SECTION 'A' DETAIL
SCALE: 3" = 1'-0"

DOWN LIGHT
Must be independently supported in accordance with local building code, not by Hunter Douglas

GLADIUS PANEL WITH DOWN LIGHT
PROJECT: GLADIUS PRODUCT
SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.6
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS
GLADIUS PANEL WITH DOWN LIGHT

PROJECT: GLADIUS PRODUCT
SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.7
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT |
DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

RECESSED DOWN LIGHT DETAIL
SCALE: 1-1/2" = 1'-0"

ROUND FIXTURE CUT-OUT DETAIL
SCALE: 1-1/2" = 1'-0"
PANEL WITH ROUND SPRINKLER CUT-OUT DETAIL
SCALE: NOT TO SCALE

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS PANEL WITH SPRINKLER
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.8
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPRINKLER
Must be independently supported in accordance with local building code, not by Hunter Douglas

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL
15 1/16" T-GRID

SECTION 'A' DETAIL
SCALE: 3" = 1'-0"
TYPICAL PERIMETER SECTION - CUT PANEL AT BOX MOLD DETAIL
SCALE: 3" = 1'-0"

GLADIUS FIELD CUT PERIMETER DETAIL WITH BOX MOLD TRIM
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.9
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPECIFICATIONS
(unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

ANGLE BRACKET
(not by Hunter Douglas)
To attach field cut T-grid to wall.

BOX MOLD HOLD DOWN CLIP
(11" long) Install 2 each per cut panel.

1/2" T-GRID
15/16" T-GRID

3/4" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

1/4"

CUT GLADIUS PANEL
BOX MOLD

3/4" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

1"
GLADIUS FIELD CUT PERIMETER DETAIL WITH WALL ANGLE

SPECIFICATIONS
(unless noted otherwise)

MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT |
DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.10
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

1/4"

15/16" T-GRID

CUT GLADIUS PANEL

1" x 1" WALL ANGLE

Second piece of wall angle is to be used on top of cut panel. Secure to wall along with lower wall angle, to run full length of cut panel.

3/4" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

15/16" T-GRID

GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

CUT GLADIUS PANEL

1" x 1" WALL ANGLE

Second piece of wall angle is to be used on top of cut panel. Secure to wall along with lower wall angle, to run full length of cut panel.

1/2" x 1" WALL ANGLE

FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL
GLADIUS FULL PANEL PERIMETER DETAIL WITH WALL ANGLE

PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.11
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT |
DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS
CUT GLADIUS PANEL

15/16" T-GRID

GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

STEP TRIM
Second piece of step trim is to be used on top of cut panel. Secure to wall along with lower step trim, to run full length of cut panel.

1/2" STEP TRIM

CUT GLADIUS PANEL

1/4"

TYPICAL PERIMETER SECTION - CUT PANEL AT STEP TRIM DETAIL

SCALE: 3" = 1'-0"

SPECIFICATIONS
(Unless noted otherwise)

MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS FIELD CUT PERIMETER DETAIL WITH STEP TRIM

PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.12
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19
TYPICAL PERIMETER SECTION - FULL PANEL AT STEP TRIM DETAIL
SCALE: 3" = 1'-0"

SPECIFICATIONS
(unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS FULL PANEL PERIMETER DETAIL STEP TRIM
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.13
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19
GLADIUS FULL PANEL PERIMETER DETAIL WITH GL02 TRIM

PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.14
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
O 800.366.4327
F 770.806.0214
CTSpecialtyCeilings.com

All rights reserved. This drawing is the property of CertainTeed Ceilings Corporation. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.
TYPICAL PERIMETER SECTION - FULL PANEL AT GL04 TRIM DETAIL
SCALE: 3" = 1'-0"

TYPICAL PERIMETER SECTION - FULL PANEL AT GL04 TRIM DETAIL
SCALE: 3" = 1'-0"

SPECIFICATIONS
(Unless noted otherwise)
Material: .032" Aluminum
Finish: Paint | Powder Coat | Decorated Wood Finish
Perforation: Contact Hunter Douglas

GLADIUS FULL PANEL PERIMETER DETAIL WITH GL04 TRIM
Project: GLADIUS Product Specifications
Drawing Number: GLADIUS-A1.15
Scale: As Shown
Drawn By: HD Engineering
Date: 3/6/19

All rights reserved. This drawing is the property of CertainTeed Ceilings Corporation. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.
TYPICAL PERIMETER SECTION - FULL PANEL AT GL06 TRIM DETAIL
SCALE: 3" = 1'-0"

- Brace with strap. 4'-0" on center, maximum not by Hunter Douglas
- To attach field cut T-grid to trim.
- Full Gladius Panel

SPECIFICATIONS (unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS FULL PANEL PERIMETER DETAIL WITH GL06 TRIM
PROJECT: GLADIUS PRODUCT
SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.16
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19
GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

1/2" FROM FACE OF T-GRID
TO FACE OF GLADIUS PANEL

CUT GLADIUS PANEL

1/4"

DOUBLE STICK TAPE
3"/4

1/2" FROM FACE OF T-GRID
TO FACE OF GLADIUS PANEL

TYPICAL PERIMETER SECTION - CUT PANEL AT LX02 TRIM DETAIL
SCALE: 3" = 1'-0"

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS FIELD CUT PERIMETER DETAIL WITH LX02 TRIM
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.17
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19
TYPICAL PERIMETER SECTION - CUT PANEL AT LX03 TRIM DETAIL
SCALE: 3" = 1'-0"

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

1/4" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

TC2 CLIP
To attach field cut T-grid to trim.

DOUBLE STICK TAPE

CUT GLADIUS PANEL

TYPICAL PERIMETER SECTION - CUT PANEL AT LX03 TRIM DETAIL
SCALE: 3" = 1'-0"

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS FIELD CUT PERIMETER DETAIL WITH LX03 TRIM
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.18
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

CTSpecialtyCeilings.com
All rights reserved. This drawing is the property of CertainTeed Ceilings Corporation. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.
TYPICAL PERIMETER SECTION - CUT PANEL AT LX04 TRIM DETAIL
SCALE: 3" = 1'-0"

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

SPECIFICATIONS
(unless noted otherwise)

MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS FIELD CUT PERIMETER DETAIL WITH LX04 TRIM
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.19
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19
GLADIUS FIELD CUT PERIMETER DETAIL WITH LX06 TRIM

- MATERIAL: .032" ALUMINUM
- FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
- PERFORATION: CONTACT HUNTER DOUGLAS

PROJECT: GLADIUS PRODUCT
SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.20
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

TYPICAL PERIMETER SECTION - CUT PANEL AT LX06 TRIM DETAIL
SCALE: 3" = 1'-0"
GLADIUS FIELD CUT PERIMETER DETAIL WITH LX08 TRIM

**SPECIFICATIONS**
(Unless noted otherwise)
- **MATERIAL:** .032" ALUMINUM
- **FINISH:** PAINT | POWDER COAT | DECORATED WOOD FINISH
- **PERFORATION:** CONTACT HUNTER DOUGLAS

**PROJECT:** GLADIUS PRODUCT SPECIFICATIONS
**DRAWING NUMBER:** GLADIUS-A1.21
**SCALE:** AS SHOWN
**DRAWN BY:** HD ENGINEERING
**DATE:** 3/6/19

---

1. **CUT GLADIUS PANEL**
2. **TC2 CLIP**
3. **TO ATTACH FIELD CUT T-GRID TO TRIM.**
4. **HANGER WIRE, 12 GA**
   - 4'-0" on center, max.
   - not by Hunter Douglas
5. **BRACE WITH STRAP**
   - 4'-0" on center, maximum
   - not by Hunter Douglas
6. **DOUBLE STICK TAPE**

**TYPICAL PERIMETER SECTION - CUT PANEL AT LX08 TRIM DETAIL**
SCALE: 3" = 1'-0"
CUT GLADIUS PANEL
T-GRID

1/2"

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

1/2"

1/4"

3/4"

15/16" T-GRID

TC2 CLIP
To attach field cut T-grid to trim.

HANGER WIRE, 12 GA
4'-0" on center, maximum not by Hunter Douglas

Bracket with strap.
4'-0" on center, maximum not by Hunter Douglas

10"

TYPICAL PERIMETER SECTION - CUT PANEL AT LX10 TRIM DETAIL
SCALE: 3" = 1'-0"

HANGER WIRE, 12 GA
4'-0" on center, maximum not by Hunter Douglas

Bracket with strap.
4'-0" on center, maximum not by Hunter Douglas

10"

TYPICAL PERIMETER SECTION - CUT PANEL AT LX10 TRIM DETAIL
SCALE: 3" = 1'-0"

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

GLADIUS FIELD CUT PERIMETER DETAIL WITH LX10
PROJECT: GLADIUS PRODUCT SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.22
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19
TYPICAL PERIMETER SECTION - CUT PANEL AT LX12 TRIM DETAIL

SCALE: 3" = 1'-0"

HANGER WIRE, 12 GA
4'-0" on center, max.
not by Hunter Douglas

Brace with strap.
4'-0" on center, maximum
not by Hunter Douglas

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

1/2"

15/16" T-GRID

GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

TC2 CLIP
To attach field cut T-grid to trim.

CUT GLADIUS PANEL

DOUBLE STICK TAPE

1/4"

3/4"

1 1/16"

1 7/16"

TYPICAL PERIMETER SECTION - CUT PANEL AT LX12 TRIM DETAIL

SCALE: 3" = 1'-0"

HANGER WIRE, 12 GA
4'-0" on center, max.
not by Hunter Douglas

Brace with strap.
4'-0" on center, maximum
not by Hunter Douglas

1/2" FROM FACE OF T-GRID TO FACE OF GLADIUS PANEL

1/2"

15/16" T-GRID

GLADIUS BEND-DOWN TAB
Two per side, opposite cut edge.

TC2 CLIP
To attach field cut T-grid to trim.

CUT GLADIUS PANEL

DOUBLE STICK TAPE

1/4"

3/4"

1 1/16"

1 7/16"

GLADIUS FIELD CUT PERIMETER DETAIL WITH LX12 TRIM

PROJECT: GLADIUS PRODUCT
SPECIFICATIONS
DRAWING NUMBER: GLADIUS-A1.23
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 3/6/19

SPECIFICATIONS
(unless noted otherwise)
MATERIAL: .032" ALUMINUM
FINISH: PAINT | POWDER COAT |
DECORATED WOOD FINISH
PERFORATION: CONTACT HUNTER DOUGLAS

CT Specialty Ceilings.com
All rights reserved. This drawing is the property of CertainTeed Ceilings Corporation. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.