



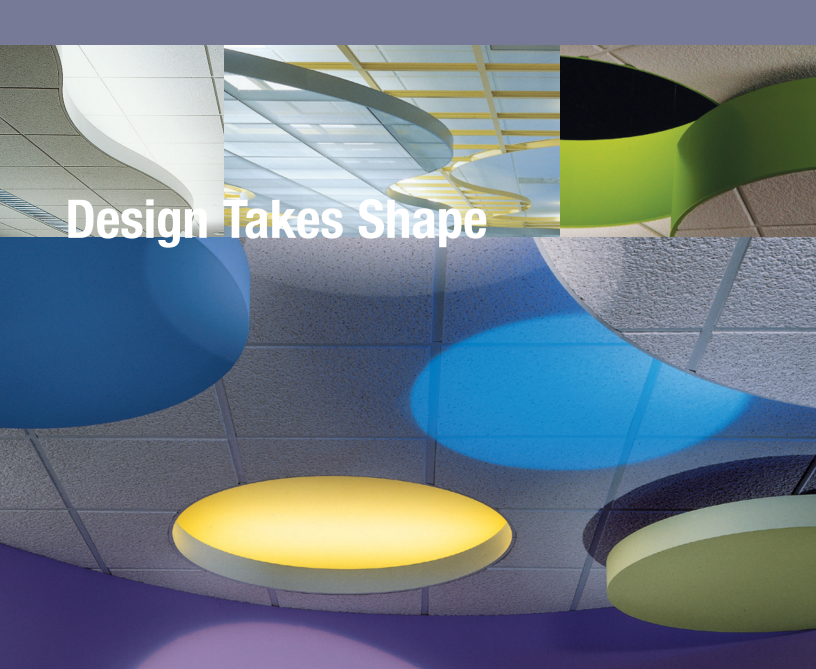
Offices

Schools

Retail

Entertainment

Compässo™ Trim Systems and C² Paired Compässo Channels provide an elegant finishing touch that dresses up acoustical ceiling assemblies integrating lighting with eye-catching design elements. These unique ceiling accents combine dramatic styling and practicality to make a striking statement in retail spaces, contemporary offices, entertainment and gaming establishments, and education environments.



User's Guide

COMPÄSSO family of suspension trims creates a clean streamlined edge for floating acoustical ceiling assemblies and allows a smooth visual transition among multiple ceiling islands within a space.

	Page		Page	
Choose Your System	4	Compässo Standard This steel suspension trim with a durable baked-on polyester finish can accommodate all USG ceiling systems and has been the industry choice since its inception and introduction to the market more than a decade ago. In addition to its economy, Compässo Standard is a great value to accent any ceiling. It is a particularly good choice for open-cell grid ceilings because of its un-obtrusive splices and grid clips. Compässo Standard is available in both engineered curved shapes as well as quick ship bulk cartons.	8	Compasso Elite Manufactured from up to 50% recycled aluminum, Compasso Elite provides cleaner, sharper lines that only an extrusion can provide. With its durable powder-coated finish, it presents elegance with its subtle reveal that will accent the look of any USG ceiling system to present a more refined aesthetic. Compasso Elite is available in both engineered curved shapes as well as quick ship bulk cartons.
	12	Compässo Slim Extruded from highly recycled aluminum, Compässo Slim transforms any USG Ceiling system into a sleek, plane terminated at the perimeter with a broad horizontal picture frame with mitered corners.	22	COMPÄSSO C ² C ² Paired CompÄSSO Channels are multi-functional design elements that easily integrate lighting and signage, and can be used as a way-finding device throughout a space. These unique ceiling accents combine practicality with dynamic styling for retail spaces, contemporary offices, entertainment
How		Design It Pre-engineered, any color, any shape, designed and p Quick Ship, two colors	ackage	d, ready to assemble
Specify Your	18	Design Your System		
System	36	Specify Your System		
For More Information		Technical Service 800 USG.4Y0U Website usg.com		

Compässo Suspension Trim Systems

by provi The trim or fascia retail spa and gam Read on	Trim Systems complement standard grid and tile ding a finished edge whether it's curved or straight. In ming concept allows for the creation of ceiling islands as. It also lends visual excitement to any space, especially aces, contemporary office environments, entertainment aing establishments, and education environments. If for details on how to design and specify COMPÄSSO stems in your next project.
specifications.	a Systems are available in different trim heights and profiles custom manufactured to your design . From the utility of Compässo Standard to the elegance of Compässo Elite, there is a trim system needs. For even greater design flair, consider either Compässo Slim horizontal trim or ${\rm C}^2$ paired nnels.
conditions and	Systems finish standard ceiling grid, panels, lighting, and air diffusers to create crisp edge I unique floating islands. You can also create graceful, flowing arcs, curves, and circles. Use any on system and panel. Combine straight and curved pieces to form a ceiling perimeter

Functional Style

Design Flexibility

of almost any size or shape you can imagine. Squares, triangles, rectangles, circles, ellipses. No problem.

Available Colors

Compässo Trim Systems are available in standard and custom colors and can be painted 360° when used with the GRIDWARE Suspension System to create open-cell ceilings. For help choosing a custom color, the Sherwin-Williams Color Answers Selector is a good reference.

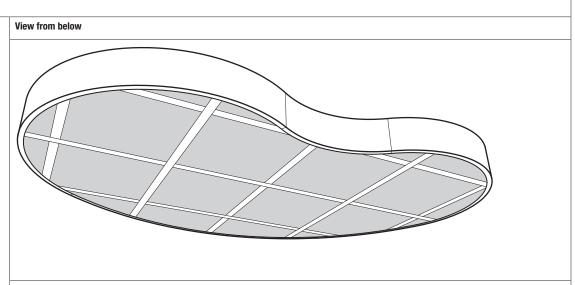
System Options Overview

System Options					Heights									
		2"	4 "	6"		,u	10"	12"	Quick Ship		Engineered	Advantage Colors*		Wood Tones*
	Compässo Standard	• (2 1/4")	•	•		•	•	•	•		•	•	•	•
	Compässo Elite	•	•	•		•	•		•		•	•	•	
	COMPÄSSO Slim			•		•			•					
	C ² Paired Compässo Channels		•	•		•					•	•	•	
Grid Profile Options		DX®/DXL™	DXW™	1	CENTRICE DXT	TEE TM	DX®/DXL	тм	CENTRICITEE ¹ DXLT	М	FINELINE®		DX®/I Conc	DXL™ ealed
								-					[
	Compässo Standard	•		•		•	•		•		•			•
	Compässo Elite	•		•		•	•		•		•			
	Compässo Slim	•		•	(•	•		•		•			
Recommended Applications		CELEBRATION®		True™ Wood Linear		:	True Wood AR		Paraline ©		Drywall			Open Cell GRIDWARE™
	Compässo Standard	•**		· ·			•		•		•			•
	Compässo Elite	•**												
	Compässo Slim	•**												
	True Wood Trim*			•			•							

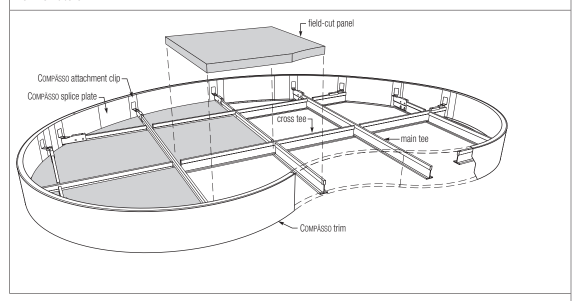
^{*}Refer to SC 2000 for choices.

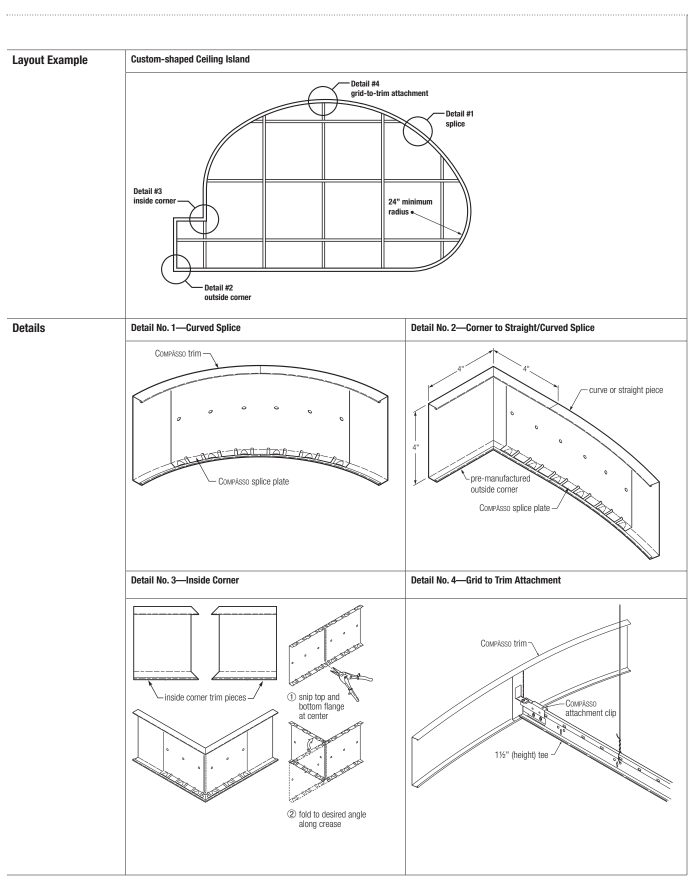
^{**}Celebration panels cannot be used with 2 1/4" Compasso Standard or 2" Compasso Elite.

System Overview

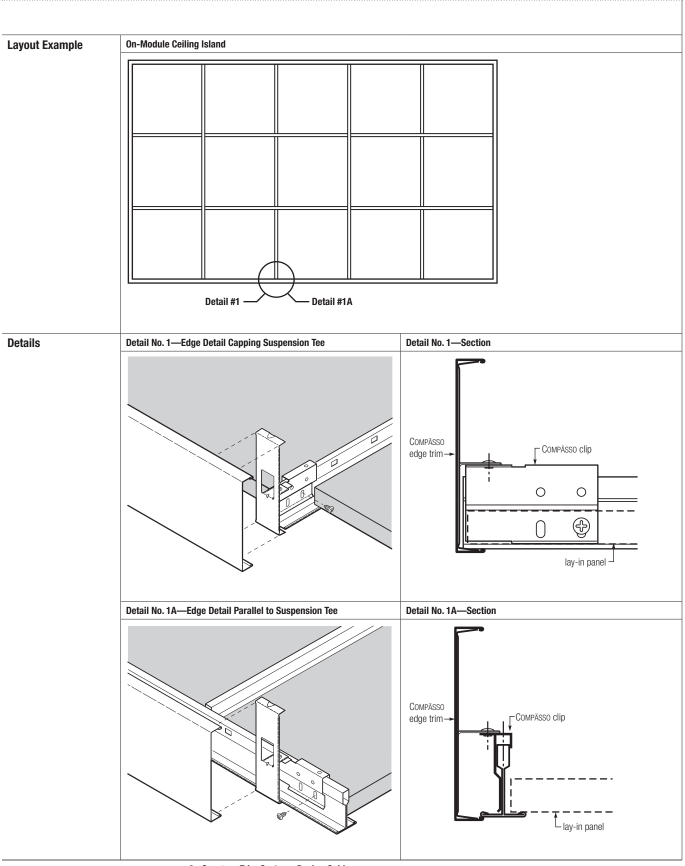


View from above





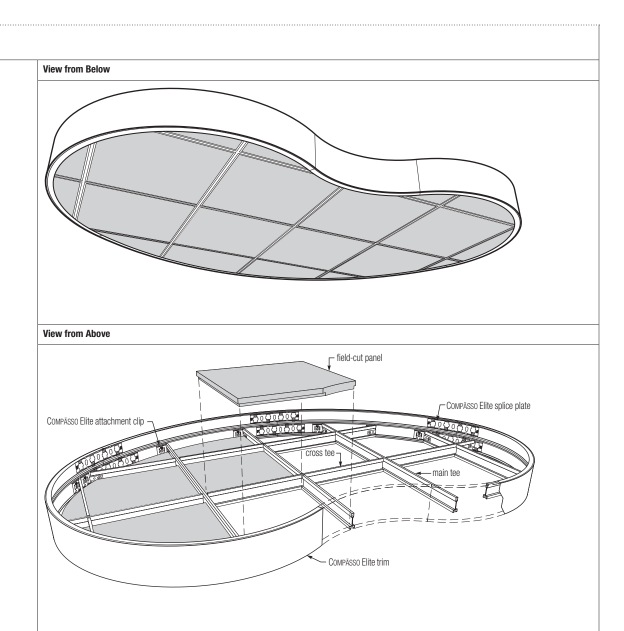
Applications



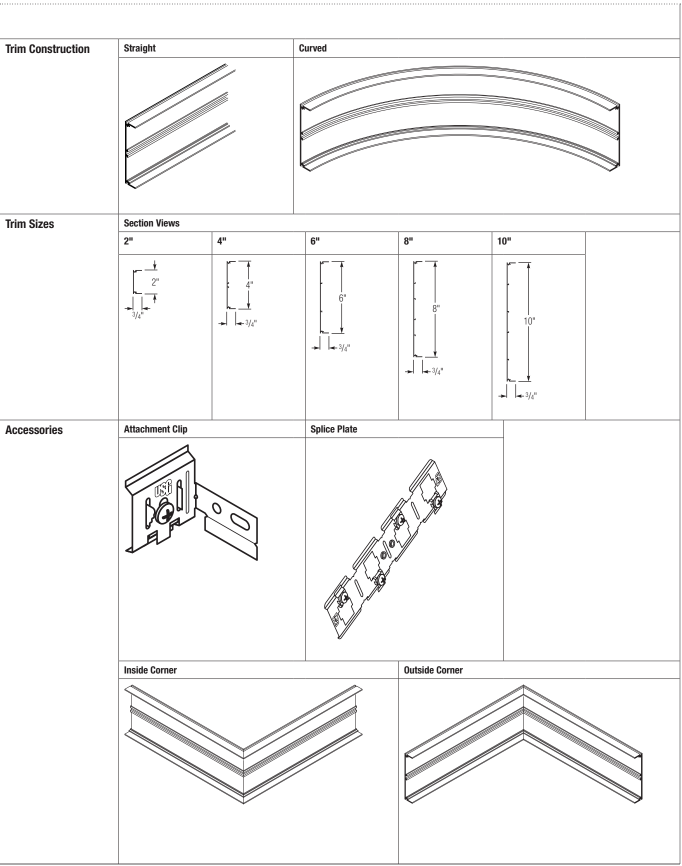
Components

Trim Construction	Straight	Curved
Trim Sizes	Section Views	
	2-1/4" 1	8" 10" 12" 10" 12"
Accessories	Attachment Clip	Splice
		Control Management of the control of
	Inside Corner	Outside Corner

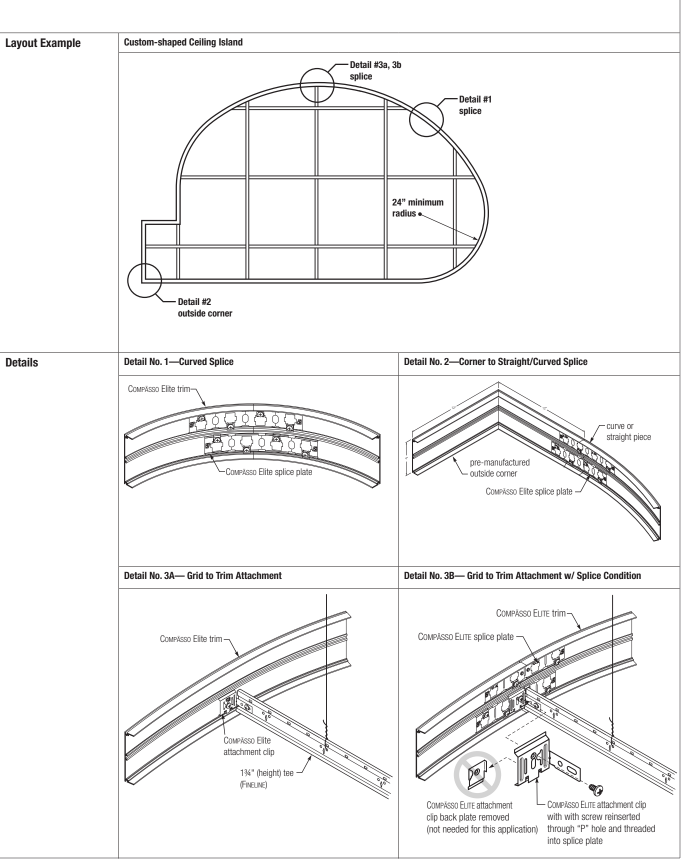
System Overview



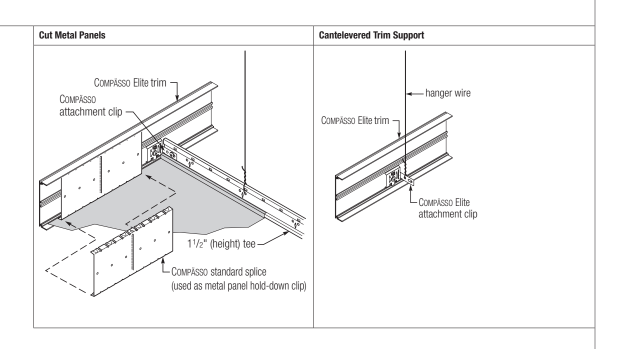
Components



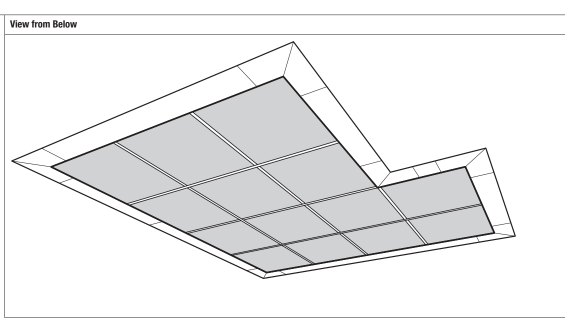
Applications

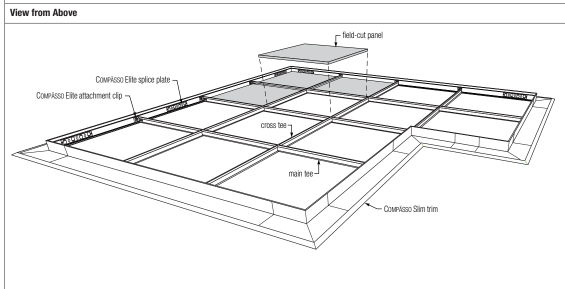


Installation Details

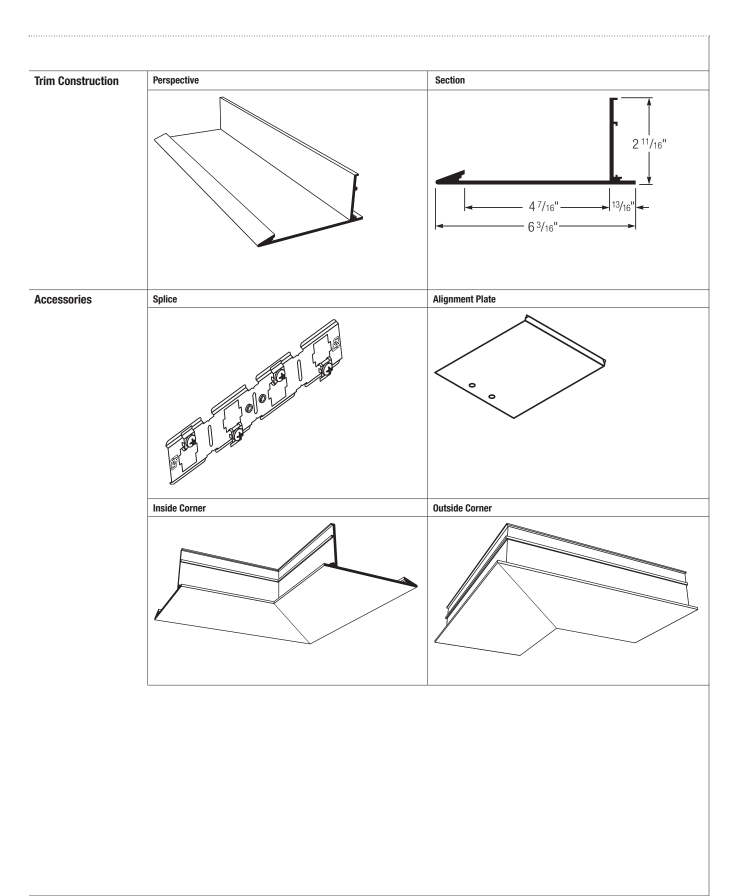


System Overview

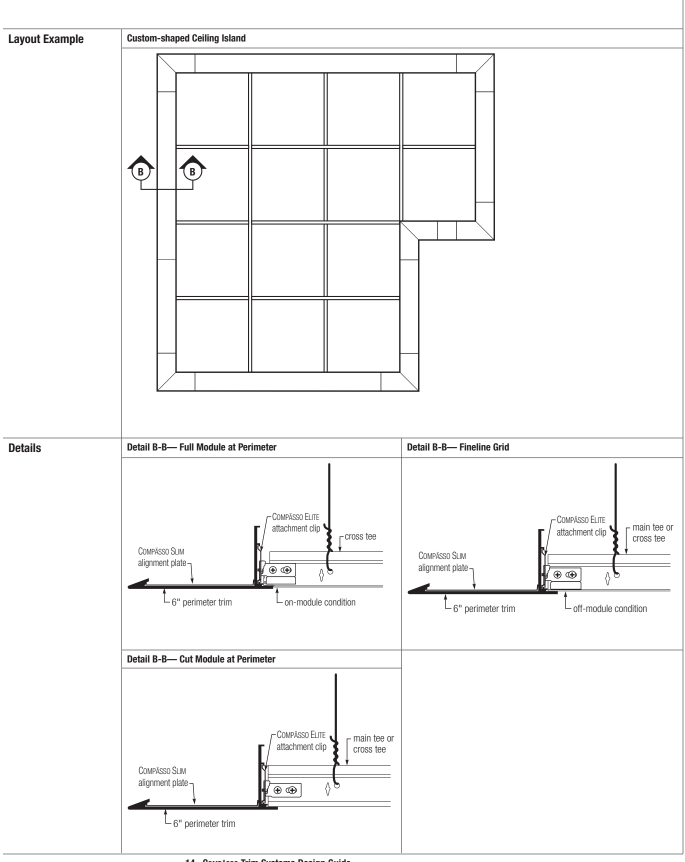




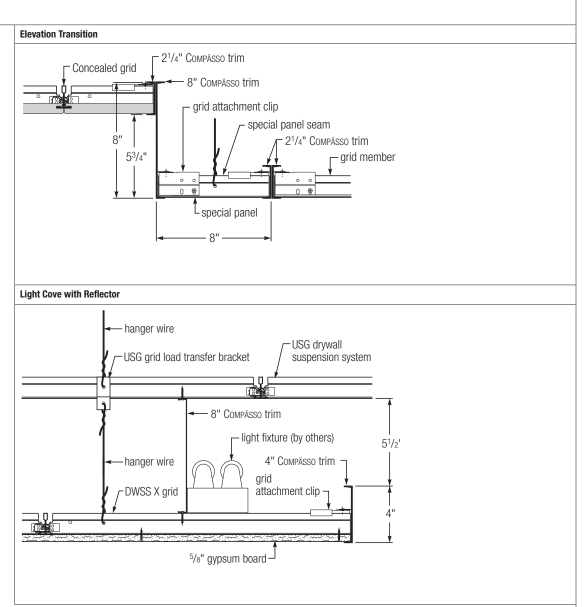
Components



Applications

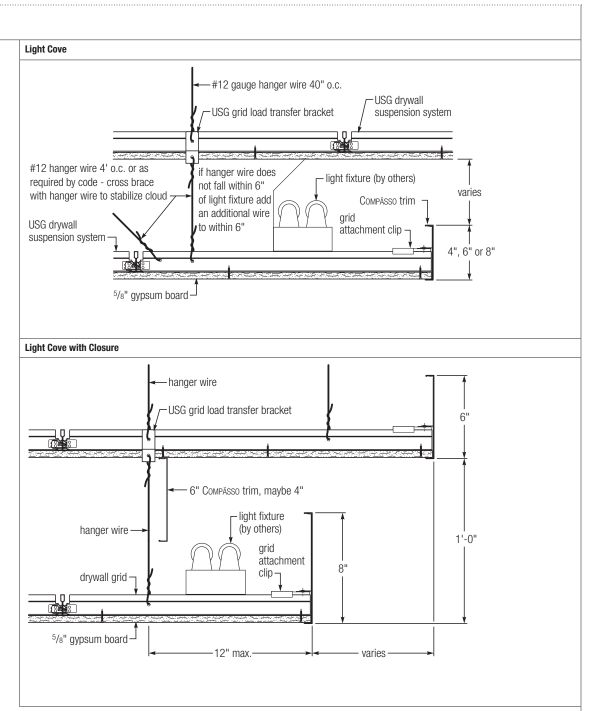


Additional Application Details



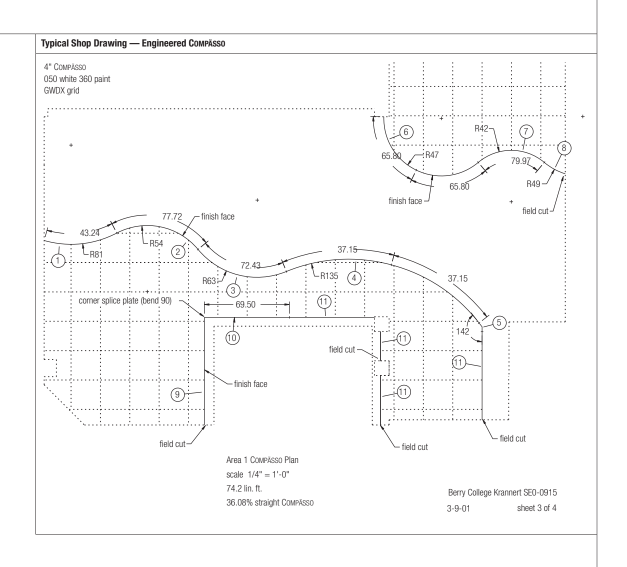
Note: Drywall solution only available with Compasso Standard.

Additional Application Details



Note: Drywall solution only available with Compasso Standard.

Typical Installation Shop Drawing



Application Guide Architectural Specifications

		Note to specifier: The following specification for the Compasso Standard suspension trim system is a guide in the preparation of a project specification for an interior nonfire-rated trimmed ceiling island or fascia. Delete such items that are not related to the particular project. Where blank spaces occur, provide information incidental to the particular project for which the specification is prepared. The International System of Units (Metric Units) is available on request. Section 13
Part 1: General	1.01 Description of Work	A. Related work specified elsewhere: 1. Insulation: Section 2. Mechanical equipment: Section 3. Electrical: Section 4. Gypsum board systems: Section 5. Acoustical ceilings: Section B. Work installed but furnished under other sections: C. Work furnished but installed under other sections:
	1.02 System Description	A. Edge trim system for suspended ceiling system, consisting of (2-1/4" x 9/16") (4" x 9/16") (6" x 9/16") (8" x 9/16") (10" x 9/16") (12" x 9/16") metal pans curved to inside and outside radii per drawing supplied by architect. Attachment to grid system is provided by a specially designed Compässo Standard attachment clip, which snaps into and locks against hems of Compässo trim and is screw-attached to the bulb of the intersecting Donn suspension system member. Independent sections of trim are joined together using the Compässo Standard splice plate.
	1.03 Quality Assurance	 A. Subcontractor qualifications: Installer shall have not less than three years of successful experience in the installation of ceiling systems on projects with requirements similar to requirements specified. B. Requirements of regulatory agencies: Codes and regulations of authorities having jurisdiction. C. Source quality control: 1. Test reports: Manufacturer will provide test certification for minimum requirements as tested in accordance with applicable industry standards and/or to meet performance standards specified by various agencies. 2. Changes from system: System performance following any substitution of materials or change in assembly design must be certified by the manufacturer.
	1.04 References	 A. ASTM C635: Standard specifications for metal suspension systems for acoustical tile and lay-in panel ceilings. B. ASTM C636: Recommended practice for installation of metal suspension systems for acoustical tile and lay-in panel ceilings. C. CISCA Ceiling Systems Installation Handbook.
	1.05 Submittals	 A. Samples: Submit representative sample of color and finish of all exposed materials. B. Shop drawings: 1. Reflected ceiling plans: Indicate layout arrangement of ceiling design, dimensions and locations of related integrated lighting and air distribution components. 2. Installation drawings: Detail complete installation including all trim pieces, attachment clips, splice plates and corner pieces, installation of related lighting and air distribution components, access requirements, and sound absorption requirements. 3. Manufacturer's data: Submit manufacturer's catalog cuts or standard drawings showing details of system with project conditions clearly identified and manufacturer's recommended installation instructions. 4. Maintenance materials: Submit one percent of amount of ceiling components installed.

1.06 Delivery, Storage and Handling

- A. Delivery of materials: Deliver materials in original, unopened packages clearly labeled with the manufacturer's name and identification numbers.
- B. Inspection: Promptly inspect delivered materials, file freight claims for damage during shipment, and order replacement material, as required.
- **c.** Storage: Store in manner that will prevent warpage, scratches or damage of any kind.
- **D.** Handling: Handle in such a manner as to ensure against racking, distortion or physical damage of any kind.

1.07 Project Conditions

- **A.** Existing conditions: (Include specific alteration work requirements for project.)
- B. Environmental requirements: Building shall be enclosed with windows and exterior doors in place and glazed, and roof watertight before installation of ceiling system and related ceiling components. Climactic condition range of 60 °F (15.56 °C) to 85 °F (29.44 °C); relative humidity not more than 70%.
- **c.** Coordination with other work:
 - Mechanical work: Ductwork above ceiling shall be complete, and permanent heating and cooling systems operating to climate conditions prior to installation of ceiling components.
 - 2. Electrical work: Installation of conduit above ceiling shall be complete before installation of ceiling components.
 - 3. Fire protection work: Fire protection lines and/or equipment occurring above ceiling shall be completed and tested before ceiling components are installed.
- **D.** Protection: Protect completed work above ceiling system from damage during installation of ceiling components.

Part 2: Products

2.01 Manufacturer

COMPÄSSO Standard suspension trim for use with any standard Donn® suspension system as manufactured by USG Interiors, Inc., Chicago, Illinois, U.S.A.

2.02 Materials (Delete items not applicable)

- A. 2-1/4" Compässo Standard system
- 2-1/4" Compässo Standard trim: 2-1/4" wide face, 9/16" horizontal legs with hems formed for attachment to the Compässo Standard mounting clip; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color.
- 2. Splice plate: steel in finish to match trim pans; formed for snap-fit into 2-1/4" pan ends.
- 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 2-1/4" pan and attached to Donn (DX®) (DXWTM) (CENTRICITEETM) (FINELINE®) (USG Drywall Suspension System) suspension system members.
- 4. 90° corner trim pieces: to match Compasso trim.
- B. 4" Compässo Standard system
 - 1. 4" Compasso Standard trim: 4" wide face, 9/16" horizontal legs with hems formed for attachment to the Compasso Standard mounting clip; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color.
 - 2. Splice plate: steel in finish to match trim pans; formed for snap-fit into 4" pan ends.
 - 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 4" pan and attached to Donn (DX) (DXW) (Centricitee) (Fineline) (USG Drywall Suspension System) suspension system members.
 - 4. 90° corner trim pieces: to match Compässo Standard trim.

Application Guide Architectural Specifications

- c. 6" Compässo Standard system
 - **1.** 6" Compässo Standard trim: 6" wide face, 9/16" horizontal legs with hems formed for attachment to the Compässo Standard mounting clip; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color.
 - 2. Splice plate: steel in finish to match trim pans; formed for snap-fit into 6" pan ends.
 - 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 6" pan and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension system members.
 - **4.** 90° corner trim pieces: to match Compasso Standard trim.
- D. 8" Compässo Standard system
 - 1. 8" Compasso Standard trim: 8" wide face, 9/16" horizontal legs with hems formed for attachment to the Compasso Standard mounting clip; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color.
 - **2.** Splice plate: steel in finish to match trim pans; formed for snap-fit into 8" pan ends.
 - Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit
 into 8" pan and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension
 system members.
 - 4. 90° corner trim pieces: to match Compässo Standard trim.
- E. 10" Compässo Standard system
 - 1. 10" Compässo Standard trim: 10" wide face, 9/16" horizontal legs with hems formed for attachment to the Compässo mounting clip; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color.
 - 2. Splice plate: steel in finish to match trim pans; formed for snap-fit into 10" pan ends.
 - 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 10" pan and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension system members.
 - 4. 90° corner trim pieces: to match Compässo Standard trim.
- F. 12" Compässo Standard system
 - 1. 12" COMPÄSSO Standard trim: 12" wide face, 9/16" horizontal legs with hems formed for attachment to the COMPÄSSO Standard mounting clip; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color.
 - 2. Splice plate: steel in finish to match trim pans; formed for snap-fit into 12" pan ends.
 - Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit
 into 12" pan and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension
 system members.
 - 4. 90° corner trim pieces: to match Compasso Standard trim.

2.03 Fabrication

- **A.** Trim pans: Edges formed to snap onto attachment clips and provide positive mechanical lock with no visible fasteners. Factory finished to match approved samples.
- **B.** Splice plates: Formed to snap into and provide positive lock between abutting pans with no visible fasteners. Factory finished to match trim pans.
- c. Mounting clips: Formed to snap into trim pans and provide positive mechanical lock with no visible fasteners while providing a variable angle, screw-fastened connection to suspension members which intersect the trim.

Part 3: Execution	3.01 Inspection	 A. Examine areas to receive trim system for conditions which will adversely affect installation. B. Do not start work until unsatisfactory conditions are corrected. C. Work to be concealed: Verify work above support system is complete, tested, and installed in manner which w not affect layout and installation of ceiling system. D. Fire-rated assembly: Construction above ceiling system shall meet requirements as applicable to provide fire-resistance rating specified.
	3.02 Preparation	 A. Field dimensions: Installer must verify actual field dimensions prior to installation. B. Renovation work: Installing contractor shall verify that existing ceiling structure is adequate to support additional COMPÄSSO Standard ceiling suspension requirement. C. Coordination: Coordinate and schedule installation of ceiling system with work of other trades affected by this installation, with particular attention given to mechanical and electrical work required to be installed and operating before ceiling work can begin.
	3.03 Installation	 A. Reference: Install in accordance with approved shop drawings and manufacturer's instructions. Follow architects' details for thermal and building expansion joint treatments. B. Hanger wires: Spacing: Space hanger wires maximum 48" o.c. along length of carrier system, attached directly to structure above. Limitation: Do not support hanger wires from mechanical and/or electrical equipment, piping, or other equipmen occurring above ceiling. Provide additional fixture support as required in accordance with local building codes or other regulatory agencies Compässo Standard system: Install according to procedure provided by manufacturer and in accordance with approved shop drawings. Perimeter connection detail (recommended) (optional). Lighting components: Refer to Section 16 Air distribution components: Refer to Section 15
	3.04 Field Quality Control	A. Deflection on installed system: Maximum deflection shall not exceed 1/360 of the span.

Application Guide Architectural Specifications

		Note to specifier: The following specification for the Compasso Elite suspension trim system is a guide in the preparation of a project specification for an interior nonfire-rated trimmed ceiling island or fascia. Delete
		such items that are not related to the particular project. Where blank spaces occur, provide information incidental to the particular project for which the specification is prepared. The International System of Units (Metric Units) is available on request. Section 13
Part 1: General	1.01 Description of Work	A. Related work specified elsewhere: 1. Insulation: Section 2. Mechanical equipment: Section 3. Electrical: Section 4. Gypsum board systems: Section 5. Acoustical ceilings: Section B. Work installed but furnished under other sections: C. Work furnished but installed under other sections:
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	1.03 Quality Assurance	 A. Subcontractor qualifications: Installer shall have not less than three years of successful experience in the installation of ceiling systems on projects with requirements similar to requirements specified. B. Requirements of regulatory agencies: Codes and regulations of authorities having jurisdiction. C. Source quality control: 1. Test reports: Manufacturer will provide test certification for minimum requirements as tested in accordance with applicable industry standards and/or to meet performance standards specified by various agencies. 2. Changes from system: System performance following any substitution of materials or change in assembly design must be certified by the manufacturer.
	1.04 References	 A. ASTM C635: Standard specifications for metal suspension systems for acoustical tile and lay-in panel ceilings. B. ASTM C636: Recommended practice for installation of metal suspension systems for acoustical tile and lay-in panel ceilings. C. CISCA Ceiling Systems Installation Handbook.
	1.05 Submittals	 A. Samples: Submit representative sample of color and finish of all exposed materials. B. Shop drawings: 1. Reflected ceiling plans: Indicate layout arrangement of ceiling design, dimensions and locations of related integrated lighting and air distribution components. 2. Installation drawings: Detail complete installation including all trim pieces, attachment clips, splice plates and corner pieces, installation of related lighting and air distribution components, access requirements, and sound absorption requirements. 3. Manufacturer's data: Submit manufacturer's catalog cuts or standard drawings showing details of system with project conditions clearly identified and manufacturer's recommended installation instructions. 4. Maintenance materials: Submit one percent of amount of ceiling components installed.

1.06 Delivery, Storage and Handling

- **A.** Delivery of materials: Deliver materials in original, unopened packages clearly labeled with the manufacturer's name and identification numbers.
- **B.** Inspection: Promptly inspect delivered materials, file freight claims for damage during shipment, and order replacement material, as required.
- **c.** Storage: Store in manner that will prevent warpage, scratches or damage of any kind.
- **D.** Handling: Handle in such a manner as to ensure against racking, distortion or physical damage of any kind.

1.07 Project Conditions

- **A.** Existing conditions: (Include specific alteration work requirements for project.)
- **B.** Environmental requirements: Building shall be enclosed with windows and exterior doors in place and glazed, and roof watertight before installation of ceiling system and related ceiling components. Climactic condition range of 60 °F (15.56 °C) to 85 °F (29.44 °C); relative humidity not more than 70%.
- **c.** Coordination with other work:
 - Mechanical work: Ductwork above ceiling shall be complete, and permanent heating and cooling systems operating to climate conditions prior to installation of ceiling components.
 - 2. Electrical work: Installation of conduit above ceiling shall be complete before installation of ceiling components.
 - 3. Fire protection work: Fire protection lines and/or equipment occurring above ceiling shall be completed and tested before ceiling components are installed.
- **D.** Protection: Protect completed work above ceiling system from damage during installation of ceiling components.

Part 2: Products

2.01 Manufacturer

COMPÄSSO Elite suspension trim for use with any standard Donn® suspension system as manufactured by USG Interiors, Inc., Chicago, Illinois, U.S.A.

2.02 Materials (Delete items not applicable)

- . 2" Compässo Elite system
- 2" COMPÄSSO Elite trim: 2" wide face, 9/16" horizontal legs with bosses extruded for attachment to the COMPÄSSO Elite attachment clip; extruded aluminum, factory powder coated. () color.
- 2. Splice plate: steel in finish to match trim; formed for snap-fit into 2" pan ends.
- 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match trim) formed for snap-fit into 2" trim and attached to Donn (DX®) (DXW™) (CENTRICITEE™) (FINELINE®) (USG Drywall Suspension System) suspension system members.
- 4. 90° corner trim pieces: to match Compasso Elite trim.
- B. 4" COMPÄSSO Elite system
 - **1.** 4" Compässo Elite trim: 4" wide face, 9/16" horizontal legs with bosses extruded for attachment to the Compässo Elite attachment clip; extruded aluminum, factory powder coated. () color.
 - 2. Splice plate: steel in finish to match trim; formed for snap-fit into 4" pan ends.
 - 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 4" trim and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension system members.
 - **4.** 90° corner trim pieces: to match Compässo Elite trim.

Application Guide Architectural Specifications

- **c.** 6" Compässo Elite system
 - 1. 6" COMPÄSSO Elite trim: 6" wide face, 9/16" horizontal legs with bosses extruded for attachment to the COMPÄSSO Elite attachment clip; extruded aluminum, factory powder coated. () color.
 - 2. Splice plate: steel in finish to match trim pans; formed for snap-fit into 6" pan ends.
 - 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 6" trim and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension system members.
 - 4. 90° corner trim pieces: to match Compässo Elite trim.
- **D.** 8" Compässo Elite system
 - 8" Compässo Elite trim: 8" wide face, 9/16" horizontal legs with bosses extruded for attachment to the Compässo Elite attachment clip; extruded aluminum, factory powder coated. () color.
 - **2.** Splice plate: steel in finish to match trim pans; formed for snap-fit into 8" pan ends.
 - 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 8" trim and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension system members.
 - **4.** 90° corner trim pieces: to match Compässo Elite trim.
- E. 10" Compässo Elite system
 - **1.** 10" Compässo Elite trim: 10" wide face, 9/16" horizontal legs with bosses extruded for attachment to the Compässo attachment clip; extruded aluminum, factory powder coated () color.
 - 2. Splice plate: steel in finish to match trim pans; formed for snap-fit into 10" pan ends.
 - 3. Attachment clips: hot-dipped galvanized steel in (galvanized finish) (finish to match pans) formed for snap-fit into 10" trim and attached to Donn (DX) (DXW) (CENTRICITEE) (FINELINE) (USG Drywall Suspension System) suspension system members.
 - **4.** 90° corner trim pieces: to match Compässo Elite trim.
- For specific project details and bill of materials see USG Interiors Drawing No. RTQ _______ (provided by USG Interiors sales representative).

2.03 Fabrication

- **A.** Trim: Edges extruded to mate with attachment clips and provide positive mechanical lock with no visible fasteners. Factory finished to match approved samples.
- **B.** Splice plates: Formed to screw into and provide positive lock between abutting pans with no visible fasteners. Factory finished to match trim.
- c. Mounting clips: Formed to screw-attach to trim and provide positive mechanical lock with no visible fasteners while providing a variable angle, screw-fastened connection to suspension members which intersect the trim.

Part 3:	3.01	A. Examine areas to receive trim system for conditions which will adversely affect installation.
Execution	Inspection	B. Do not start work until unsatisfactory conditions are corrected.
		C. Work to be concealed: Verify work above support system is complete, tested, and installed in manner which will not affect layout and installation of ceiling system.
		 Fire-rated assembly: Construction above ceiling system shall meet requirements as applicable to provide fire-resistance rating specified.
	3.02	A. Field dimensions: Installer must verify actual field dimensions prior to installation.
	Preparation	B. Renovation work: Installing contractor shall verify that existing ceiling structure is adequate to support additional Compasso Elite ceiling suspension requirement.
		Coordination: Coordinate and schedule installation of ceiling system with work of other trades affected by this installation, with particular attention given to mechanical and electrical work required to be installed and operating before ceiling work can begin.
	3.03 Installation	A. Reference: Install in accordance with approved shop drawings and manufacturer's instructions. Follow architects' details for thermal and building expansion joint treatments.
		B. Hanger wires:
		 Spacing: Space hanger wires maximum 48" o.c. along length of carrier system, attached directly to structure above.
		Limitation: Do not support hanger wires from mechanical and/or electrical equipment, piping, or other equipment occurring above ceiling.
		 Provide additional fixture support as required in accordance with local building codes or other regulatory agencies. Compässo Elite system: Install according to procedure provided by manufacturer and in accordance with
		approved shop drawings. 1. Perimeter connection detail (recommended) (optional).
		D. Lighting components: Refer to Section 16
		E. Air distribution components: Refer to Section 15
	3.04 Field Quality Control	A. Deflection on installed system: Maximum deflection shall not exceed 1/360 of the span.

C² Paired Compässo Channels*

 ${\rm C}^2$ Paired Compässo Channels are multi-functional design elements that easily integrate lighting and signage, and can be used as way-finding devices throughout a space. These unique ceiling accents combine practicality with dynamic styling for retail spaces, contemporary offices, entertainment and gaming establishments, and education environments.

Design Flexibility

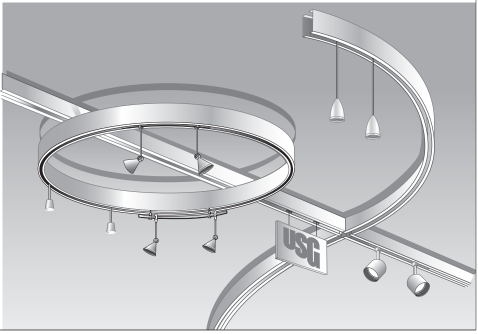
C² Paired Compässo Channels are available in straight and curved parts in five different sizes. Create unique configurations using circles, straight pieces, curves, arcs, and angles.

Functional Style

 ${
m C}^2$ Paired Compässo Channels complement existing ceilings or open plans without ceilings. They are easy to install and can be suspended from the ceiling with hanger wire, cable, or rods depending upon design criteria. Lighting, displays, or signage can be easily integrated into ${
m C}^2$ Paired Compässo Channels—see pages 8-11. ${
m C}^2$ Paired Compässo Channels provide a great surface for applied graphics and signage.

Available Colors

 ${
m C}^2$ Paired Compässo Channels are available in standard and custom colors. The standard interior color is gray. For help choosing a custom color, the Sherwin-Williams Color Answers Selector is a good reference. Or simply supply us with a color chip and our paint department will match the color of your choice.



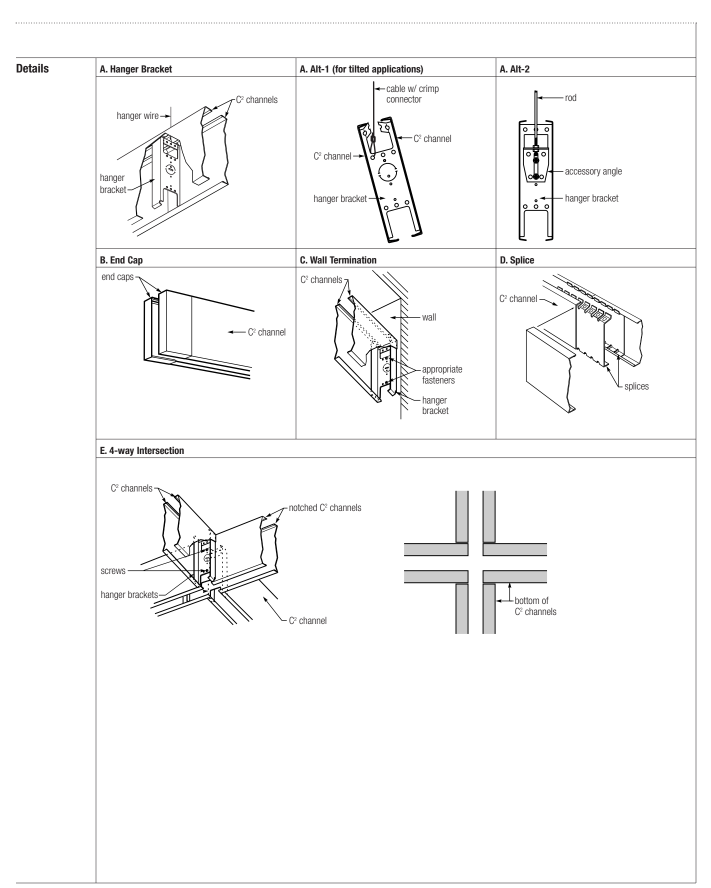
Components

rim Construction	Narrow Reveal (5/8")	, 1-3/4" Overall W	Wide Reveal (1-3/8'	Wide Reveal (1-3/8"), 2-1/2" Overall Width				
	4" Trim	6" Trim		8" Trim	6" Trim	8" Trim		
	13/4"	13/	- - - 4"	13/4"	21/2"	21/2"		
im Size	XXXX							
	Hanger Bracket/Narro	ow Reveal	Hanger Brac	ket/Wide Reveal	Accessible Splice	Accessible Splice		
ccessories	Splice Cover		End Cap			or Mounting Attachments		
					21/2"	e small		

Applications

Layout Example On-Module Ceiling Island Detail No. 1—Edge Detail Capping Suspension Tee Detail No. 3-Outside Corner **Details** hanger wire - C² channel hanger bracket Detail No. 1A-Edge Detail Parallel to Suspension Tee Detail No. 1A-Section C^2 channels notched C2 channels

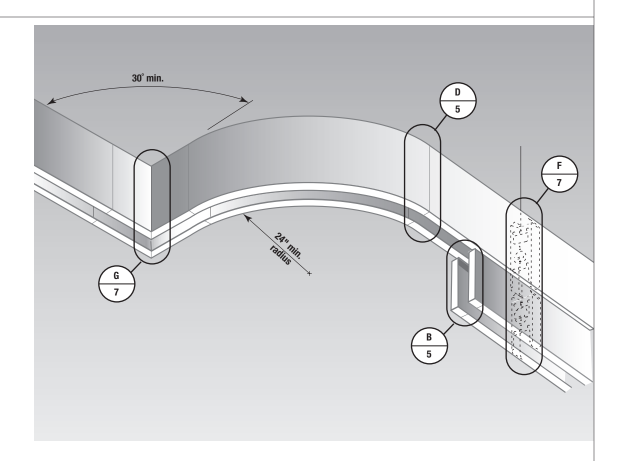
C2 channel



Corner and Stacked Applications

The system components of C^2 Paired Compässo Channels allow you to turn corners precisely at specific angles or curves and to stack the channels vertically.

Corner and Stacked Perspective



Stack hanger brackets vertically using accessory angles to create a layered ceiling accent, and use splice plates to join independent sections of curved or straight trim to switch direction and turn corners.

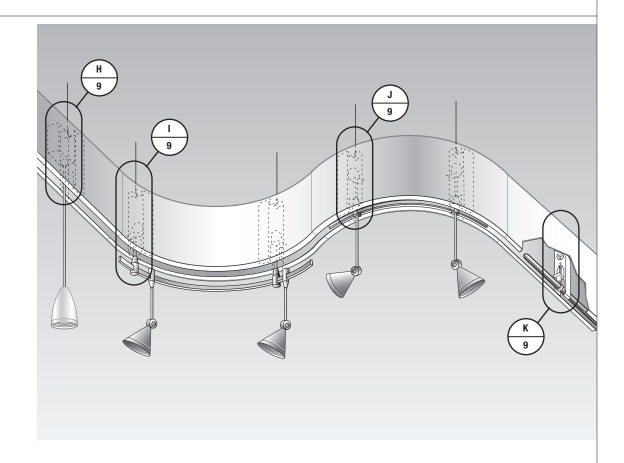
F. Stacked Detail F. Alt-1 F. Alt-2* **Details** C2 channels C2 channels C² channels hanger bracket hanger bracket small threaded rod accessory large accessory angle angles hanger brackets-- hanger bracket hanger bracket C² channels channels G. Corner Detail pre-mitered C² channel components C² channel

^{*}Hanger bracket to hanger bracket attachments can only be used with 1-3/8" reveal.

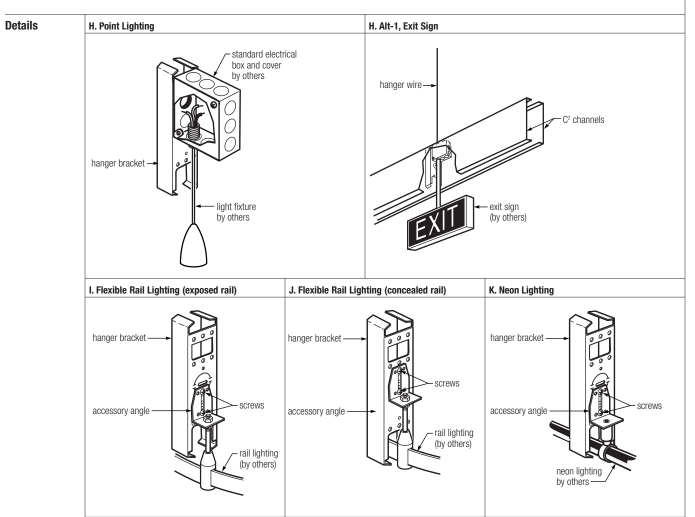
Lighting and Signage Applications

Light fixtures integrate easily with C^2 Paired Compässo Channels to create stunning accents that illuminate any space. Low voltage, neon, and line voltage lighting are ideal for use with C^2 Paired Compässo Channels.

Lighting and Signage Perspective



Attach lighting hardware for most types of light fixtures to the hanger brackets and accessory angles used to connect the channels.

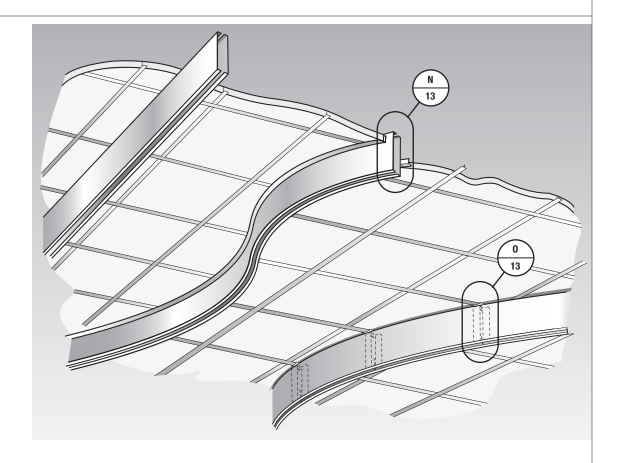


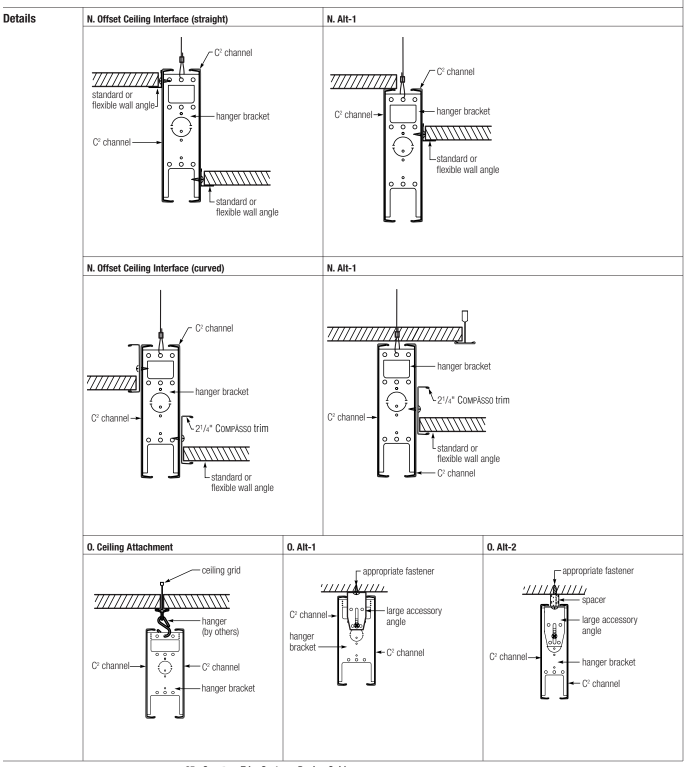
Note: Larger light fixtures and heavier signage should not be suspended from C² Paired Compasso Channels. They should be hung independently.

Ceiling Interface Applications

Different size options can be used to accommodate varying ceiling heights or be hung below a traditional ceiling to add visual interest to any space.

Ceiling Interface Perspective





Application Guide Architectural Specifications

		Note to specifier: The following specification for the C ² Paired Compässo Channels system is a guide in the preparation of a project specification for an interior nonfire-rated design element. Delete such items that are not related to the particular project. Where blank spaces occur, provide information incidental to the particular project for which the specification is prepared. The International System of Units (Metric units) is available upon request. Section 13
Part 1: General	1.01 Description of Work	A. Related work specified elsewhere: 1. Insulation: Section 2. Mechanical equipment: Section 3. Electrical: Section 4. Gypsum Board systems: Section 5. Acoustical ceilings: Section Work installed but furnished under other sections: C. Work furnished but installed under other sections:
	1.02 System Description	A. C ² Paired Compässo Channels for suspended design elements, consisting of (4" x 5/8" reveal) (6" x 5/8" reveal) (8" x 5/8" reveal) (6" x 1-3/8" reveal) (8" x 1-3/8" reveal) metal sections, straight or curved to radii ranging from a minimum of 24" and sweeping through included angles of 30 degrees or greater. Attachment is provided by specially designed C ² Compässo hanger bracket, which snaps into and locks against hems of Compässo trim. Independent sections of trim are joined together using the Compässo splice plate.
	1.03 Quality Assurance	 A. Subcontractor qualifications: Installer shall have of successful experience in the installation of suspended ceiling systems with requirements similar to requirements specified. B. Requirements or regulatory agencies: Codes and regulations of authorities having jurisdiction.
	1.04 References	 A. ASTM C635: Standard Specification for the Manufacture, Performance, and Testing of Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceilings. B. ASTM C636: Standard Practice for Installation of Metal Suspension Systems for Acoustical Tile and Lay-in Panels. C. CISCA Ceiling Systems Installation Handbook.
	1.05 Submittals	 A. Samples: Submit representative sample of color and finish of all exposed materials. B. Shop Drawings: Reflected ceiling plans: Indicate layout arrangement of ceiling design, dimensions and locations of related integrated lighting and signage components. Include elevation heights and relation to other ceiling planes. Installation drawings: Detail complete installation including all trim pieces, attachment clips, splice plates, corner pieces, intersections, end caps, and installation of related lighting and signage components. Manufacturer's data: Submit manufacturer's catalogue cuts or standard drawings showing details of system with project conditions clearly identified and manufacturer's recommended installation instructions.
	1.06 Delivery, Storage and Handling	 A. Delivery of materials: Deliver materials in original, unopened packages clearly labeled with the manufacturer's name and identification numbers. B. Inspection: Promptly inspect delivered materials, file freight claims for damage during shipment, and order replacement material, as required. C. Storage: Store in a manner that will prevent scratches or damage of any kind. D. Handling: Handle in such a manner as to ensure against racking, distortion or physical damage of any kind.

1.07 Project Conditions

- **A.** Existing conditions: (Include specific alteration work requirements for project.)
- **B.** Environmental requirements: Building shall be enclosed with windows and exterior doors in place and glazed, and roof watertight before installation of ceiling system and related ceiling components. Climatic conditions range of 60 °F (15.56 °C) to 85 °F (29.44 °C); relative humidity not more than 70%.
- **c.** Coordination with other work:
 - Mechanical work: Ductwork above ceiling shall be complete, and permanent heating and cooling systems operating to climate conditions prior to installation of C² Paired Compässo Channels.
 - 2. Electrical work: Installation of conduit above ceiling shall be complete before installation of ceiling components. Coordinate electrical work with installation of C² Paired Compässo Channels.
 - 3. Fire protection work: Fire protection lines and/or equipment occurring above Ceiling shall be completed and tested before ceiling components are installed.
- Protection: Protect completed work above ceiling system from damage during installation of ceiling components.

Part 2: Products

2.01 Manufacturer

C² Paired Compässo Channels as manufactured by USG Interiors, Inc., Chicago, Illinois, U.S.A.

2.02 Materials (Delete items not applicable)

- 4. 4" C² Paired Compässo system
- 1. C² Paired Compässo Channels: 4" wide face, 9/16" horizontal legs with hems formed for attachment to the mounting bracket creating a 5/8" reveal; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color with gray interior.
- 2. Splice Plate: steel in finish to match trim channels; formed for snap-fit into 4" channel ends.
- 3. Mounting Brackets: steel brackets in manufacturer's standard painted finish, color gray, formed for snap-fit into 4" channels and attached to hanger devices.
- **4.** 90° corner trim pieces: to match C² Paired Compässo Channels
- **5.** End caps: to match C² Paired Compässo Channels
- **6.** Accessory Device Bracket: steel accessory angle in (large 2-1/2") (small 1-5/8"), to coordinate with electrical.
- 7. Hanger Devices: Turnbuckle devices and accessories for (1/4" threaded rod) (1/32" diameter aircraft cable)
- **B.** 6" C² Paired Compässo system
 - **1.** C² Paired Compässo Channels: 6" wide face, 9/16" horizontal legs with hems formed for attachment to the mounting bracket creating a 5/8" reveal; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color with gray interior.
 - 2. Splice Plate: steel in finish to match trim channels; formed for snap-fit into 6" channel ends.
 - 3. Mounting Brackets: steel brackets in manufacturer's standard painted finish, color gray, formed for snap-fit into 6" channels and attached to hanger devices.
 - **4.** 90° corner trim pieces: to match C² Paired Compässo Channels.
 - **5.** End caps: to match C² Paired Compässo Channels.
 - **6.** Accessory Device Bracket: steel accessory angle in (large 2-1/2") (small 1-5/8"), to coordinate with electrical.
 - 7. Hanger Devices: Turnbuckle devices and accessories for (1/4" threaded rod) (1/32" diameter aircraft cable).
- **c.** 8" C² Paired Compässo system
 - **1.** C² Paired Compasso Channels: 8" wide face, 9/16" horizontal legs with hems formed for attachment to the mounting bracket creating a 5/8" reveal; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color with gray interior.
 - 2. Splice Plate: steel in finish to match trim channels; formed for snap-fit into 8" channel ends.
 - **3.** Mounting Brackets: steel brackets in manufacturer's standard painted finish, color gray, formed for snap-fit into 8" channels and attached to hanger devices.
 - **4.** 90° corner trim pieces: to match C² Paired Compässo Channels.
 - **5.** End caps: to match C² Paired Compässo Channels.
 - 6. Accessory Device Bracket: steel accessory angle in (large 2-1/2") (small 1-5/8"), to coordinate with electrical.
 - 7. Hanger Devices: Turnbuckle devices and accessories for (1/4" threaded rod) (1/32" diameter aircraft cable).

Application Guide Architectural Specifications

- **D.** 6" C² Paired Compässo system
 - **1.** C² Paired Compässo Channels: 6" wide face, 9/16" horizontal legs with hems formed for attachment to the mounting bracket creating a 1-3/8" reveal; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color with gray interior.
 - 2. Splice Plate: steel in finish to match trim channels; formed for snap-fit into 6" channel ends.
 - 3. Mounting Brackets: steel brackets in manufacturer's standard painted finish, color gray, formed for snap-fit into 6" channels and attached to hanger devices.
 - **4.** 90° corner trim pieces: to match C² Paired Compässo Channels.
 - **5.** End caps: to match C² Paired Compässo Channels.
 - 6. Accessory Device Bracket: steel accessory angle in (large 2-1/2") (small 1-5/8"), to coordinate with electrical.
 - 7. Hanger Devices: Turnbuckle devices and accessories for (1/4" threaded rod) (1/32" diameter aircraft cable).
- **E.** 8" C² Paired Compässo system
 - 1. C² Paired Compässo Channels: 8" wide face, 9/16" horizontal legs with hems formed for attachment to the mounting bracket creating a 1-3/8" reveal; commercial quality cold-rolled 24-gauge steel, factory finished in (baked enamel paint finish) () color with gray interior.
 - 2. Splice Plate: steel in finish to match trim channels; formed for snap-fit into 8" channel ends.
 - 3. Mounting Brackets: steel brackets in manufacturer's standard painted finish, color gray, formed for snap-fit into 8" channels and attached to hanger devices.
 - **4.** 90° corner trim pieces: to match C² Paired Compässo Channels.
 - **5.** End caps: to match C² Paired Compässo Channels.
 - 6. Accessory Device Bracket: steel accessory angle in (large 2-1/2") (small 1-5/8"), to coordinate with electrical.
 - 7. Hanger Devices: Turnbuckle devices and accessories for (1/4" threaded rod) (1/32" diameter aircraft cable).
- For specific project details and bill of materials see USG Interior Drawing No. RTQ _____ (provided by USG sales representative)

2.03 Fabrication

- **A.** Trim channels: Edges formed to snap onto mounting brackets and provide positive mechanical lock with no visible fasteners. Factory finished to match approved samples.
- **B.** Splice Plates: Formed to snap into and provide positive lock between abutting channels with no visible fasteners. Factory finished to match trim channels.
- **c.** Mounting brackets: Formed to snap into trim channels and provide positive mechanical lock with no visible fasteners while providing interface for hanging attachment and integration of lighting or signage.

Part 3: Execution

3.01 Inspection

- **A.** Examine areas to receive trim system for conditions which will adversely affect installation.
- **B.** Do not start work until unsatisfactory conditions are corrected.
- **c.** Work to be concealed: Verify work above support system is complete, tested, and and installed in a manner which will not affect layout and installation of channel system.
- Fire-rated assembly: Construction above channel system shall meet requirements as applicable to provide fire-resistance rating specified.

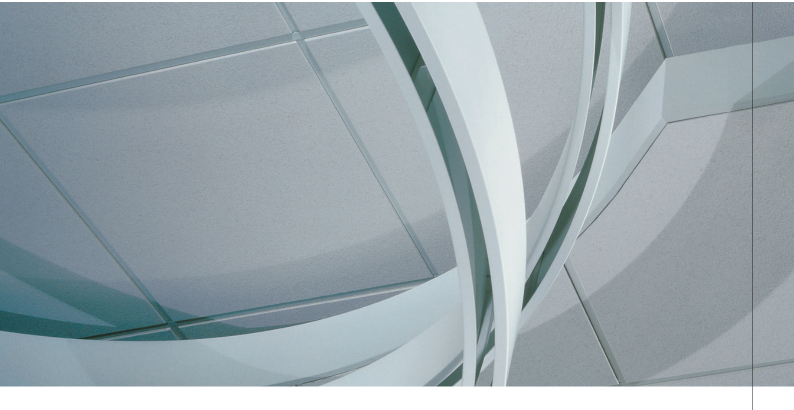
3.02 Preparation

- **A.** Field dimensions: Installer must verify actual field dimensions prior to installation.
- B. Renovation work: Installing contractor shall verify that existing ceiling structure is adequate to support additional C² Paired Compässo Channel system.
- **c.** Coordination: Coordinate and schedule installation of channel system with work of other trades affected by this installation, with particular attention given to mechanical and electrical work required to be installed and operating before ceiling work can begin. Coordinate electrical with integration into channel system, if required.

3.03 Installation	 A. Reference: Install in accordance with approved shop drawings and manufacturer's instructions. Follow architects' details for thermal and building expansion joint treatments. B. Hanger wires: Spacing: Space hanger wires maximum 48" o.c. along straight sections and maximum 36" o.c. along curved sections of channels, or as noted otherwise by manufacturer on shop drawings. Attach directly to structure above. Limitation: Do not support hanger wires from mechanical and/or electrical equipment, piping, or other equipment occurring above ceiling. Provide additional fixture support as required in accordance with local building codes or other regulatory agencies. C² Paired Compässo Channel system: Install according to procedure provided by manufacturer and in accordance with approved shop drawings. Lighting components: Refer to Section 16 Air Distribution components: Refer to Section 15
3.04 Field Quality Control	A. Deflection on installed system: Maximum deflection shall not exceed 1/360 of the span.







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Safety First!
Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment.
Read MSDS and literature before specification and installation.

