

SECTION 09 51 00 – USG COMPÄSSO™ TRANSITIONS ALUMINUM PERIMETER TRIM

Product Summary:

- USG Compässon™ Elite Transitions are extruded aluminum trims for creating elevation change fascias between differing ceiling planes.
- Easier to install than conventional drywall fascias.
- Compatible with all USG Donn® Brand Suspension Systems and USG Drywall Suspension Systems.
- Works with USG Compässon™ Elite attachment clips and splice plates.
- Call <insert product representative here> or 800.874.4968 for technical questions.

Note to Specifier:

- This document is not intended to function as a standalone specification. It is intended to assist the specifier in inserting the proper language into the following recommended specification sections:
 - 09 51 13 Acoustical Panel Ceilings, Accessories.
 - 09 51 23 Acoustical Tile Ceilings, Accessories.
 - 09 51 33 Acoustical Metal Pan Ceilings, Accessories.
 - 09 54 23 Linear Metal Ceilings, Accessories.

2.6 METAL EDGE ACOUSTICAL TO ACOUSTICAL TILE TRIM <Insert material designation>.

- A. Provide USG Compässon™ Elite AAS Transitions extruded aluminum edge moldings and trim: where indicated. The aluminum trim will feature smooth visible face. The non-visible face shall include extruded bosses to accommodate Compässon™ Elite attachment clips that attach trim to adjacent ceiling grid. At vertical butt joints between adjacent trim pieces, utilize Compässon™ splice clips. Prefabricated corner pieces accommodate inwards and outwards 90 degree corners.
- B. Acoustical to Acoustical transition trim basis of design: Subject to compliance with project requirements, the design is based on the following: USG Interiors, LLC, “USG COMPÄSSO™ ELITE AAS ALUMINUM TRIM”.
1. Trim Height: [ALSFTACAC210 2” (51 mm)] [ALSFTACAC310 3” (75 mm)] [ALSFTACAC410 4” (102 mm)] [ALSFTACAC510 5” (125 mm)] [ALSFTACAC610 6” (152 mm)]
 2. Trim Depth: 0.68” (17 mm).
 3. Trim Length: 10’-0” (3048 mm).
 4. Color: Standard flat white 050.
- C. Accessories:
1. Compässon™ Elite Attachment Clip; attaches grid to backside bosses on Compässon™ Elite Trim.
 2. Splice Plate: steel in finish to match trim pans; formed for snap-fit into pan ends, for use at cut ends of metal ceilings.
 3. 90° corner trim pieces: to match Compässon™ Elite AAS Suspension Trim.
 - a. USG Ceilings Compässon™ Elite Transitions Suspension Trim, 90 degree Inside Corner: [AAS 2”] [AAS 3”] [AAS 4”] [AAS 5”] [AAS 6”] <insert color here>.
 - b. USG Ceilings Compässon™ Elite Transitions Suspension Trim, 90 degree Outside Corner: [AAS 2”] [AAS 3”] [AAS 4”] [AAS 5”] [AAS 6”] <insert color here>.

2.7 METAL EDGE DRYWALL LOWER TO ACOUSTICAL UPPER TRIM <Insert material designation>.

- A. Provide USG Compäso™ Elite DAS Transitions extruded aluminum edge moldings and trim: where indicated. The aluminum trim will feature smooth visible face with drywall bead trim on lower face. The non-visible face shall include extruded bosses to accommodate Compäso™ Elite attachment clips that attach trim to adjacent ceiling grid. At vertical butt joints between adjacent trim pieces, utilize Compäso™ splice clips. Prefabricated corner pieces accommodate inwards and outwards 90 degree corners.
- B. Drywall lower to acoustical upper transition trim basis of design: Subject to compliance with project requirements, the design is based on the following: USG Interiors, LLC, “USG COMPÄSSO™ ELITE DAS ALUMINUM TRIM”.
 - 1. Trim Height: [ALSFTDWAC210 2” (51 mm)] [ALSFTDWAC410 4” (102 mm)] [ALSFTDWAC610 6” (152 mm)].
 - 2. Trim Depth: N/A.
 - 3. Trim Length: 10’-0” (3048 mm).
 - 4. Color: standard flat white 050.
- C. Accessories:
 - 1. Compäso™ Elite Attachment Clip; attaches grid to backside bosses on Compäso™ Elite Trim.
 - 2. Splice Plate: steel in finish to match trim pans; formed for snap-fit into pan ends, for use at cut ends of metal ceilings.
 - 3. 90° corner trim pieces: to match Compäso™ Elite DAS Suspension Trim.
 - a. USG Ceilings Compäso™ Elite Transitions Suspension Trim, 90 degree Inside Corner: [DAS 2”] [DAS 4”] [DAS 6”] <insert color here>.
 - b. USG Ceilings Compäso™ Elite Transitions Suspension Trim, 90 degree Outside Corner: [DAS 2”] [DAS 4”] [DAS 6”] <insert color here>.

END OF SECTION

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