INSTALLATION ORDER

STEP 1: INSTALL 8' MAIN RUNNERS ON 48" CENTERS

STEP 2: INSTALL 4' CROSS RUNNERS BETWEEN MAIN RUNNERS ON 24" CENTERS

STEP 3: INSTALL 2' CROSS RUNNERS BETWEEN 4' CROSS RUNNERS ON 48" CENTERS

NOTE:
ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY HUNTER DOUGLAS

12 GA HANGER WIRE 48" O.C. MAX ALONG MAIN RUNNER, TYPICAL

1" x 2" WALL ANGLE TRIM FINISHED 360°

2" X 2" OPEN CELL PANEL, 4" MODULE PANEL SHOWN

4" X 0" CROSS RUNNER

4" MODULE PANEL SHOWN

8'-0" MAIN RUNNER 48" O.C. SPACING

4'-0" CROSS RUNNER

4" X 0" CROSS RUNNER

4'-0" CROSS RUNNER 24" O.C. SPACING

2'-0" CROSS RUNNER

4'-0" CROSS RUNNER 24" O.C. SPACING

4" OPEN CELL RUNNER

8'-0" MAIN RUNNER 48" O.C. SPACING

CROSS RUNNER, FIELD CUT AT PERIMETER
**WALL/ BULKHEAD TERMINATIONS**

**SCALE: 6" = 1'-0"**

- OPEN CELL WALL ANGLE
- FINISHED ON BOTH SIDES
- FIELD CUT OPEN CELL PANEL
- 1" X 2" OPEN CELL WALL ANGLE (FINISHED ON BOTH SIDES)

**OPEN CELL RUNNER**

**FLOATING TRIM CONDITION #1**

**SCALE: 6" = 1'-0"**

- POP RIVET INSIDE OF OPEN CELL MEMBER, BY OTHERS, TYPICAL
- CROSS/ MAIN RUNNER
- MAIN/ CANT RUNNER
- 2" X 4" OPEN CELL RUNNER
- SEE ISOMETRIC VIEW BELOW

**NOTE:**

ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY HUNTER DOUGLAS

**OPEN CELL MAIN RUNNER**

**FLOATING TRIM CONDITION #2**

**SCALE: 6" = 1'-0"**

- 12 GA HANGER WIRE, 48" O.C. MAXIMUM ALONG EDGELINE TRIM, BY OTHERS, TYPICAL
- EX-1 CLIP BEYOND

**EDGELINE LX-02 TRIM**

**EDGELINE LX-02 TRIM**

**SPECIFICATIONS**

| MATERIAL: 0.020" ALUMINUM |
| PERFORATION: NOT AVAILABLE |

**DATE: 2/21/19**

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**OPEN CELL SUSPENSION DETAILS**

PROJECT: OPEN CELL PRODUCT SPECIFICATIONS
DRAWING NUMBER: OPEN-CELL-A1.2
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 2/21/19
NOTE: ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY HUNTER DOUGLAS

8'-0" MAIN RUNNER

4'-0" CROSS RUNNER
24" O.C. SPACING

8'-0" MAIN RUNNER

4'-0" CROSS RUNNER
24" O.C. SPACING

EX-1 CLIP AT ALL INTERSECTIONS

FIELD MITER CORNER, OUTSIDE CORNER BRACKET

EX-1 CLIP AT ALL INTERSECTIONS

2'X 4' OPEN CELL PANEL, 4" MODULE SHOWN

LX02 EDGELINE TRIM

*NOTE:
NO 2'-0" CROSS RUNNERS WITH 2'X4" PANELS

8'-0" MAIN RUNNER

4'-0" CROSS RUNNER
24" O.C. SPACING

MAIN RUNNER SPLICE

12 GA HANGER WIRE, 48" O.C. MAXIMUM ALONG MAIN RUNNER

12 GA HANGER WIRE, 48" O.C. MAXIMUM ALONG LX PANEL, TYPICAL

12 GA HANGER WIRE, 48" O.C. MAXIMUM ALONG MAIN RUNNER

12 GA HANGER WIRE, 48" O.C. MAXIMUM ALONG LX PANEL, TYPICAL
OPEN CELL MAIN RUNNER 8'-0"

OPEN CELL CROSS RUNNER 4'-0"

OPEN CELL CROSS RUNNER 2'-0"

NOT TO SCALE

MODULE SPACING VARIES BY SPECIFICATION, CONTACT HUNTER DOUGLAS

TYPICAL OPEN CELL RUNNERS

PROJECT: OPEN CELL PRODUCT SPECIFICATIONS
DRAWING NUMBER: OPEN-CELL-A1.4
SCALE: NTS
DRAWN BY: HD ENGINEERING
DATE: 2/21/19

SPECIFICATIONS
(unless noted otherwise)

MATERIAL: .020" ALUMINUM
FINISH PAINT
PERFORATION NOT AVAILABLE

NOTES:

SCALE: NTS

DRAWN BY:
HD ENGINEERING

DATE: 2/21/19

TYPICAL OPEN CELL RUNNERS
**UNASSEMBLED OPEN CELL PANEL COMPONENTS**

**PANEL LOWER**
- Length Varies

**PANEL UPPER**
- Length Varies

**ASSEMBLED OPEN CELL PANEL COMPONENTS**

**NOTE:** PANEL LOWERS HAVE SUPPORT CLIP

**SPECIFICATIONS** (unless noted otherwise)
- **Material:** .020" Aluminum
- **Finish Paint:**
- **Perforation:** Not Available

**FIXTURE PANELS & PANEL ASSEMBLY**
- **Project:** Open Cell Product Specifications
- **Drawing Number:** Open-Cell-A1.7
- **Scale:** NTS
- **Drawn By:** HD Engineering
- **Date:** 2/21/19

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