INTERIOR INSTALLATION

12 GA HANGER WIRE, BY OTHERS, NOT BY HUNTER DOUGLAS
SEE DETAIL A1.2

DETAIL 'A'
SCALE: 3” = 1'-0"

SUSPENSION REQUIREMENTS
SEE DETAIL A1.2

TYPICAL SYSTEM SECTION
SEE DETAIL 'A' THIS SHEET

SEE DETAILS A1.8 THROUGH A1.11 FOR FIXTURE OPENING RECOMMENDATIONS

SPECIFICATIONS

MATERIAL: .020” | .025” | .032” | .040” ALUMINUM BOX 8 PANEL | .040” ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

PERFORATION: NON-PERFORATED | #160

OVERALL ISOMETRIC VIEW
PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX-8-A1.0
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/7/18

Interior Installation

 Hunters Douglas
 Ceiling & Wall Products

Exclusively from CertainTeed

5015 Oakbrook Parkway, Suite 100
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Panel Splice
SEE DETAIL A1.3

Panel Endcap
SEE DETAIL A1.4
ENDCAP NOT SHOWN FOR CLARITY

Panel Overhang
8" MAX

Panel Span
4'-0" MAX

Panel Length: 3'-0" MIN - 16'-0" MAX

Suspension Requirements
SEE DETAIL A1.2

8" Module

Floating Trim
SEE DETAIL A1.7
TRIM NOT SHOWN FOR CLARITY

1" Wall Angle
SEE DETAIL A1.6

Universal Carrier Splice
SEE DETAIL A1.5

8" Module
OPTIONAL BUTTERFLY CLOSURE
OPTIONAL FLAT RECESSED CLOSURE

PANEL COMPONENTS

Panel Overhang
7'-0" MAX

Panel Span
4'-0" MAX

Universal Carrier

PANEL ENDCAP
SEE DETAIL A1.4
ENDCAP NOT SHOWN FOR CLARITY

1" WALL ANGLE
SEE DETAIL A1.6

Universal Carrier Splice
SEE DETAIL A1.5

BOX 8 PANEL
SEE DETAIL A1.1

TYPICAL SYSTEM SECTION
SEE DETAIL 'A' THIS SHEET

SUSPENSION REQUIREMENTS
SEE DETAIL A1.2

SEE DETAILS A1.8 THROUGH A1.11 FOR FIXTURE OPENING RECOMMENDATIONS

SPECIFICATIONS

MATERIAL: .020” | .025” | .032” | .040” ALUMINUM BOX 8 PANEL | .040” ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

PERFORATION: NON-PERFORATED | #160

OVERALL ISOMETRIC VIEW
PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX-8-A1.0
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/7/18
FACTORY END & SIDE PANEL VIEW

SCALE: 3" = 1'-0"

1'-0" SYSTEM HEIGHT

3'-0" MINIMUM PANEL LENGTH
16'-0" MAXIMUM RECOMMENDED PANEL LENGTH*
LONGER LENGTH PANELS AVAILABLE, CONTACT HUNTER DOUGLAS

*PANEL LENGTHS AVAILABLE IN ± 1/8" TOLERANCE, MINIMUM QUANTITIES MAY APPLY

UNIVERSAL CARRIER
BOX 8 PANEL

3" PANEL WIDTH
1/8" PANEL THICKNESS

PARTS LIST

MATERIAL THICKNESS
BOX 8: .025", .032", .040 ALUMINUM

PANEL FINISHES
PAINTED & POWDER COATED - INTERIOR & EXTERIOR
LUXACOTE - INTERIOR & EXTERIOR
DECORATED WOOD FINISH (POWDER COATED) - INTERIOR & EXTERIOR
WOOD VENEER - RECOMMENDED INTERIOR ONLY

10'-0" MAXIMUM RECOMMENDED PANEL LENGTH WITHOUT FINGER-JOINTING OF VENEER
16'-0" MAXIMUM RECOMMENDED PANEL LENGTH WITH FINGER-JOINTING OF VENEER

Perf. Area 23% Open
Hole Diameter 0.060"

AVAILABLE PERFORATIONS

Perforation 160:
Perf. Area 23% Open
Hole Diameter 0.060"

PANEL MATERIALS & FINISHES
SCALE: NOT TO SCALE

*VIEW FROM BELOW

PRESENTATION DRAWING

DRAWING NUMBER: BOX-8-A1.1
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 1/27/18

SPECIFICATIONS

PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
MATERIAL: .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL | .040" ALUMINUM UNIVERSAL CARRIER
FINISH PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE
PERFORATION NON-PERFORATED | #160

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HUNTER DOUGLAS
Ceiling & Wall Products
exclusively from CertainTeed

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INTERIOR INSTALLATION

SUSPENSION SPECIFICATIONS

SCALE: NOT TO SCALE

SIDE VIEW OF UNIVERSAL CARRIER WITH PANEL
SCALE: 3" = 1'-0"

END VIEW OF UNIVERSAL CARRIER WITH PANEL
SCALE: 3" = 1'-0"

UNIVERSAL CARRIER*

MATERIAL: 0.040" ALUMINUM
FINISH: MATTE BLACK
PART LENGTH: 16'-0"
*CARRIER SPLICE REQUIRED, SEE DETAIL A1.5

SPECIFICATIONS (unless noted otherwise)
MATERIAL: .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL | .040" ALUMINUM UNIVERSAL CARRIER
FINISH PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE
PERFORATION: NON-PERFORATED | #160

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NOTE 1:
DO NOT SPLICE PANELS DIRECTLY BELOW UNIVERSAL CARRIERS. PANEL SPLICES DO NOT FIT UNDER CARRIERS.

NOTE 2:
FIELD CUT PANELS AS REQUIRED TO CREATE A RANDOM STAGGERED SEAM PATTERN. AVOID ALIGNED SEAMS.
INSERT END CAP ONTO PANEL AND ENSURE SHEAR TABS ARE ORIENTED ON TOP OF PANEL

SECTION 'A'
SCALE: FULL (1:1)

MATERIAL:
- .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL
- .040" ALUMINUM UNIVERSAL CARRIER

FINISH:
- PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

SPECIFICATIONS
(Unless noted otherwise)
- MATERIAL: .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL | .040" ALUMINUM UNIVERSAL CARRIER
- FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE
- PERFORATION: NON-PERFORATED | #160

PANEL END CAP
PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX-8-A1.4
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/7/18
If the desired carrier length exceeds the maximum of 16'-0", use a Luxalon carrier splice to connect the factory carrier ends.

The tabs of the splice snap into the holes in the carrier and additional fixing is not necessary. The module is continued automatically.
WALL ANGLE TRIM
PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX-8-A1.6
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/7/18

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .025" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL | .040" ALUMINUM UNIVERSAL CARRIER
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE
PERFORATION: NON-PERFORATED | #160

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

SECTION 'A'
SCALE: 6" = 1'-0"

INTERIOR INSTALLATION

FIELD MITER TRIMS AT CORNERS
FIELD CUT BOX 8 PANEL SIDE FOR WIDTH
FIELD CUT BOX 8 PANEL ENDS FOR LENGTH AS REQUIRED, TYPICAL

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE
.025" ALUMINUM MATERIAL & FINISH TO MATCH, TYPICAL

UNIVERSAL CARRIER BEYOND

UNIVERSAL CARRIER

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1"

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

UNIVERSAL CARRIER BEYOND

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE HOLD DOWN

FIELD CUT BOX 8 PANEL SIDE
1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.

1" WALL ANGLE TO SECURE FIELD CUT PANEL SIDE.
**INTERIOR INSTALLATION**

10'-0" 1-3/4" J-TRIM PART LENGTH

1-3/4" J-TRIM

* 0.025" ALUMINUM

MATERIAL & FINISH TO MATCH, TYPICAL

*TRIM WRAPS PANEL & CARRIER

FIELD CUT BOX 8 PANEL END

1-3/4}" FLOATING J-TRIM

1/8" ALUMINUM

MATERIAL TO MATCH, TYPICAL

*TRIM WRAPS PANEL & CARRIER

NOTCH TRIM AS REQUIRED FOR HANGER WIRE

FIELD CUT BOX 8 PANEL SIDE

1" WALL ANGLE HOLD DOWN

DOUBLE-SIDED ADHESIVE TO SECURE 1" WALL ANGLE OR USE POP-RIVET

UNIVERSAL CARRIER BEYOND FIELD CUT BOX 8 PANEL SIDE

SECTION 'A'

SCALE: 6" = 1'-0"

SECTION 'B'

SCALE: 6" = 1'-0"

1/16" FLOOR JOISTS

1/16" CEILING JOISTS

1-1/4" JOIST SPACING

ALL JOISTS TO BE 2" DEEP, 2" WIDE, 16" O.C.

NOTepACE: 6" = 1'-0"

1/4" REINFORCED CONCRETE

1" WALL ANGLE HOLD DOWN

DOUBLE-SIDED ADHESIVE TO SECURE 1" WALL ANGLE OR USE POP-RIVET

SPECIFICATIONS

MATERIAL: 0.020" | 0.025" | 0.032" | 0.040" ALUMINUM BOX 8 PANEL | 0.040" ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

PERFORATION: NON-PERFORATED | #160

SECTION 'A'

SCALE: 6" = 1'-0"

SECTION 'B'

SCALE: 6" = 1'-0"

1/8" ALUMINUM

MATERIAL TO MATCH, TYPICAL

*TRIM WRAPS PANEL & CARRIER

NOTCH TRIM AS REQUIRED FOR HANGER WIRE

FIELD CUT BOX 8 PANEL SIDE

1" WALL ANGLE HOLD DOWN

DOUBLE-SIDED ADHESIVE TO SECURE 1" WALL ANGLE OR USE POP-RIVET

UNIVERSAL CARRIER BEYOND FIELD CUT BOX 8 PANEL SIDE

SECTION 'A'

SCALE: 6" = 1'-0"

SECTION 'B'

SCALE: 6" = 1'-0"

1/16" FLOOR JOISTS

1/16" CEILING JOISTS

1-1/4" JOIST SPACING

ALL JOISTS TO BE 2" DEEP, 2" WIDE, 16" O.C.

NOTepACE: 6" = 1'-0"

1/4" REINFORCED CONCRETE

1" WALL ANGLE HOLD DOWN

DOUBLE-SIDED ADHESIVE TO SECURE 1" WALL ANGLE OR USE POP-RIVET

SPECIFICATIONS

MATERIAL: 0.020" | 0.025" | 0.032" | 0.040" ALUMINUM BOX 8 PANEL | 0.040" ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

PERFORATION: NON-PERFORATED | #160

SECTION 'A'

SCALE: 6" = 1'-0"

SECTION 'B'

SCALE: 6" = 1'-0"

1/8" ALUMINUM

MATERIAL TO MATCH, TYPICAL

*TRIM WRAPS PANEL & CARRIER

NOTCH TRIM AS REQUIRED FOR HANGER WIRE

FIELD CUT BOX 8 PANEL SIDE

1" WALL ANGLE HOLD DOWN

DOUBLE-SIDED ADHESIVE TO SECURE 1" WALL ANGLE OR USE POP-RIVET

UNIVERSAL CARRIER BEYOND FIELD CUT BOX 8 PANEL SIDE

SECTION 'A'

SCALE: 6" = 1'-0"

SECTION 'B'

SCALE: 6" = 1'-0"

1/16" FLOOR JOISTS

1/16" CEILING JOISTS

1-1/4" JOIST SPACING

ALL JOISTS TO BE 2" DEEP, 2" WIDE, 16" O.C.

NOTepACE: 6" = 1'-0"

1/4" REINFORCED CONCRETE

1" WALL ANGLE HOLD DOWN

DOUBLE-SIDED ADHESIVE TO SECURE 1" WALL ANGLE OR USE POP-RIVET

SPECIFICATIONS

MATERIAL: 0.020" | 0.025" | 0.032" | 0.040" ALUMINUM BOX 8 PANEL | 0.040" ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

PERFORATION: NON-PERFORATED | #160

SECTION 'A'

SCALE: 6" = 1'-0"

SECTION 'B'

SCALE: 6" = 1'-0"
NOTE: FIXTURE WITH TRIM FLANGE NOT BY HUNTER DOUGLAS

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51" MAX CARRIER SPACING AT FIXTURE ROW

8.75" MAX CLEAR OPENING FOR SINGLE PANEL INTERRUPTION.

48" FIXTURE LENGTH EXAMPLE

8-7/8" MAX CLEAR OPENING FOR SINGLE PANEL INTERRUPTION.

16-7/8" MAX CLEAR OPENING FOR DOUBLE PANEL INTERRUPTION.

FLANGED FIXTURE RECOMMENDED

UNIVERSAL CARRIER BEYOND

UNIVERSAL CARRIER

12 GA HANGER WIRE, 48" O.C. MAX, BY OTHERS, TYPICAL

12" MAX, TYPICAL

RECESSED CLOSURE OPTIONAL

FLANGED FIXTURE OPTIONAL

TYPICAL ISOMETRIC
 SCALE: NOT TO SCALE

TYPICAL ISOMETRIC
 SCALE: NOT TO SCALE

LIGHT Fixture independently supported in accordance with local building codes & light fixture manufacturer's instructions

8" X 48" RECESSED FLUORESCENT FIXTURE EXAMPLE WITH FLANGE

LIGHT Fixture independently supported in accordance with local building codes & light fixture manufacturer's instructions

8" X 48" RECESSED FLUORESCENT FIXTURE EXAMPLE WITH FLANGE

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

*8-7/8" MAX CLEAR OPENING, PANEL EDGE TO PANEL EDGE, FOR SINGLE PANEL INTERRUPTION.

*16-7/8" MAX CLEAR OPENING, PANEL EDGE TO PANEL EDGE, FOR DOUBLE PANEL INTERRUPTION.

SECTION 'B'
 SCALE: 3" = 1'-0"

PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX-8-A1.8
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/7/18

SPECIFICATIONS
(MATERIAL: 0.020", 0.025", 0.032", 0.040" ALUMINUM BOX 8 PANEL; 0.040" ALUMINUM UNIVERSAL CARRIER)

FINISH: PAINT, POWDER COAT, DECORATED WOOD FINISH, WOOD VENEER, LUXACOTE

PERFORATION: NON-PERFORATED (#180)

NOTE: FIXTURE WITH TRIM FLANGE NOT BY HUNTER DOUGLAS
NOTE: FIXTURE WITH TRIM FLANGE NOT BY HUNTER DOUGLAS

SPECIFICATIONS

MATERIAL:
- .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL
- .040" ALUMINUM UNIVERSAL CARRIER

FINISH:
- PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

PERFORATION:
- NON-PERFORATED | #160

FIELD CUT PANEL FOR TYPICAL FIXTURE

PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS

DRAWING NUMBER: BOX-8-A1.9

SCALE: AS SHOWN

DRAWN BY: HD ENGINEERING

DATE: 12/7/18
NOTE: DIFFUSER WITH TRIM FLANGE NOT BY HUNTER DOUGLAS

12' 12 GA HANGER WIRE, 48' O.C. MAX, BY OTHERS, TYPICAL
LINEAR SLOT DIFFUSER INDEPENDENTLY SUPPORTED IN ACCORDANCE WITH LOCAL BUILDING CODES & LINEAR SLOT DIFFUSER MANUFACTURER’S INSTRUCTIONS

12' MAX, TYPICAL
UNIVERSAL CARRIER BEYOND

*8-7/8" MAX CLEAR OPENING, PANEL EDGE TO PANEL EDGE, FOR SINGLE PANEL INTERRUPTION.

*16-7/8" MAX CLEAR OPENING, PANEL EDGE TO PANEL EDGE, FOR DOUBLE PANEL INTERRUPTION.

51" MAX CARRIER SPACING AT LINEAR SLOT DIFFUSER

48" LINEAR SLOT DIFFUSER LENGTH EXAMPLE

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SPECIFICATIONS
(unless noted otherwise)

MATERIAL: .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL | .040" ALUMINUM UNIVERSAL CARRIER

FINISH PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE

PERFORATION: NON-PERFORATED | #160

INTERUPTED PANEL FOR TYPICAL DIFFUSER

PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS

DRAWING NUMBER: BOX-8-A1.10

SCALE: AS SHOWN

DRAWN BY: HD ENGINEERING

DATE: 12/7/18
NOTE: DIFFUSER WITH TRIM FLANGE NOT BY HUNTER DOUGLAS

FIELD CUT FOR TYPICAL DIFFUSER
PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX-8-A1.11
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/7/18

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL | .040" ALUMINUM UNIVERSAL CARRIER
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE
PERFORATION: NON-PERFORATED | #160

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NOTE: DIFFUSER WITH TRIM FLANGE NOT BY HUNTER DOUGLAS

FIELD CUT FOR TYPICAL DIFFUSER
PROJECT: LINEAR BOX 8 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX-8-A1.11
SCALE: AS SHOWN
DRAWN BY: HD ENGINEERING
DATE: 12/7/18

SPECIFICATIONS
(Unless noted otherwise)
MATERIAL: .020" | .025" | .032" | .040" ALUMINUM BOX 8 PANEL | .040" ALUMINUM UNIVERSAL CARRIER
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER | LUXACOTE
PERFORATION: NON-PERFORATED | #160

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LATERAL BRACING: BRACE WITH HANGER WIRES AND STRUTS PER ASTM E-580 AND IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS.

(4) #12 GAUGE WIRES SPLAIED 90° FROM EACH OTHER AT ANGLE NOT EXCEEDING 45° FROM PLANE OF CEILING. A STRUT FASTENED TO MAIN RUNNER SHALL BE EXTENDED TO AND FASTENED TO STRUCTURE ABOVE. SPLAIED WIRE AND STRUT BRACING TO BE PLACED NOT MORE THAN 12 FEET ON CENTER IN EACH DIRECTION, WITH THE FIRST POINT WITHIN 6 FEET FROM EACH WALL.