

** ACOUSTICAL BACKER RECOMMENDED

Z-CLIP (FIELD
ATTACHED TO
BACK OF PANEL)

Z-BAR (FIELD
ATTACHED TO
FURRING)

CLASS A FR MDF
OR PARTICLE
BOARD CORE*

TYP. WALL
ASSEMBLY (BY
OTHER)

2" X $\frac{3}{16}$ " BLACK
WALL SPLINE
(FIELD ATTACHED)

1

TYPICAL SECTION

3" = 1'-0"

2

Z-CLIP DETAIL

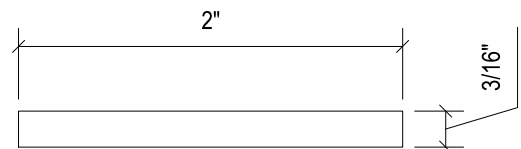
6" = 1'-0"



3

Z-BAR & Z-CLIP PROFILE

1' = 1'-0"



4

WALL SPLINE PROFILE

1' = 1'-0"

2" X $\frac{3}{16}$ " WALL SPLINE
(PAINTED BLACK)

TYP. WALL
ASSEMBLY (BY
OTHER)

FURRING (BY OTHER) TO
MATCH ACOUSTICAL
BACKER THICKNESS

ACOUSTICAL BACKER*

Z-CLIP (FIELD
ATTACHED TO
FURRING)

TRIM (OPTIONAL) TO
COINCIDE W/ FURRING
THICKNESS; FACE NAILED
& PUTTIED IN FIELD

16 GA. FINISH NAIL
(BY OTHER)

* ACOUSTICAL BACKER
RECOMMENDED

1

WALL SYSTEM ISOMETRIC

1 1/2" = 1'-0"

TYP. WALL
ASSEMBLY (BY
OTHER)

FURRING (BY OTHER) TO MATCH
ACOUSTICAL BACKER THICKNESS

TRIM (OPTIONAL) TO
COINCIDE W/ FURRING
THICKNESS; FACE NAILED
& PUTTIED IN FIELD

2" X $\frac{3}{16}$ " WALL SPLINE
(PAINTED BLACK)

Z-CLIP (FIELD
ATTACHED
TO PANEL)

Z-BAR (FIELD
ATTACHED
TO FURRING)

2

1

TRIM CONDITION PLAN

3" = 1'-0"

Z-CLIP (FIELD ATTACHED
TO PANEL)

Z-BAR (FIELD ATTACHED
TO FURRING)

FURRING (BY OTHER) TO
MATCH ACOUSTICAL
BACKER THICKNESS

2" X $\frac{3}{16}$ " WALL SPLINE
(PAINTED BLACK)

$\frac{3}{4}$ " TRIM FASTENED W/
FINISH NAIL AND PUTTIED
IN FIELD BY OTHER

2

TRIM CONDITION ELEVATION

3" = 1'-0"

** ACOUSTICAL BACKER RECOMMENDED

Z-BAR (FIELD ATTACHED TO FURRING)

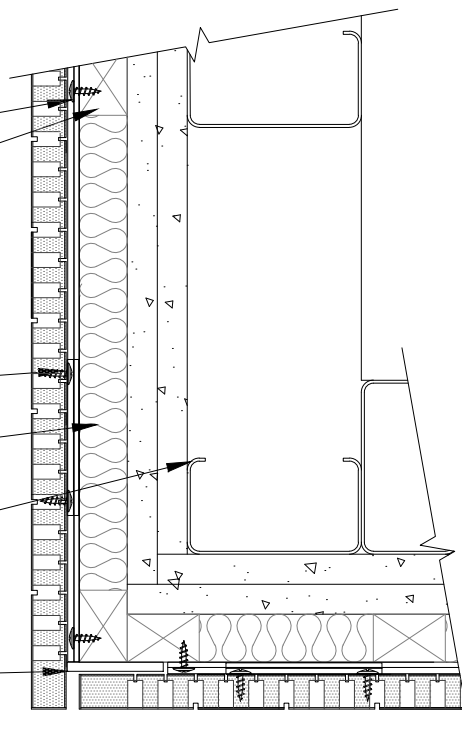
FURRING (BY OTHER) TO MATCH
ACOUSTICAL BACKER
THICKNESS

Z-CLIP (FIELD ATTACHED TO PANEL)

ACOUSTICAL BACKER**

TYP. WALL ASSEMBLY (BY OTHER)

2" X $\frac{3}{16}$ " WALL SPLINE (PAINTED BLACK)



1 OUTSIDE CORNER DETAIL

3" = 1'-0"

** ACOUSTICAL BACKER
RECOMMENDED

FURRING (BY OTHER) TO MATCH
ACOUSTICAL BACKER THICKNESS

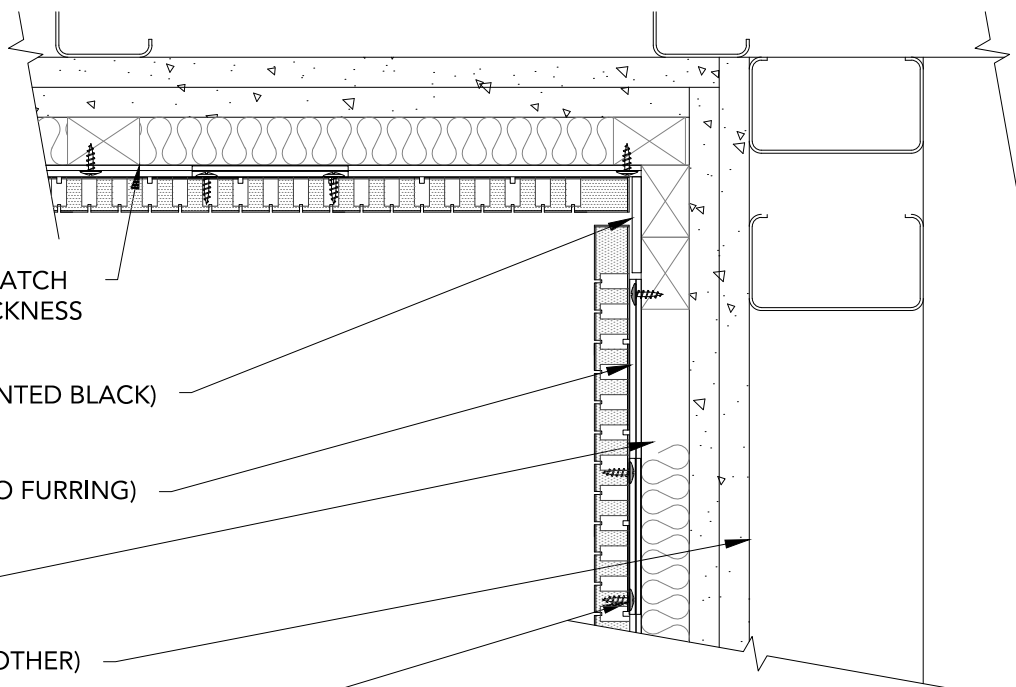
2" X $\frac{3}{16}$ " WALL SPLINE (PAINTED BLACK)

Z-BAR (FIELD ATTACHED TO FURRING)

ACOUSTICAL BACKER**

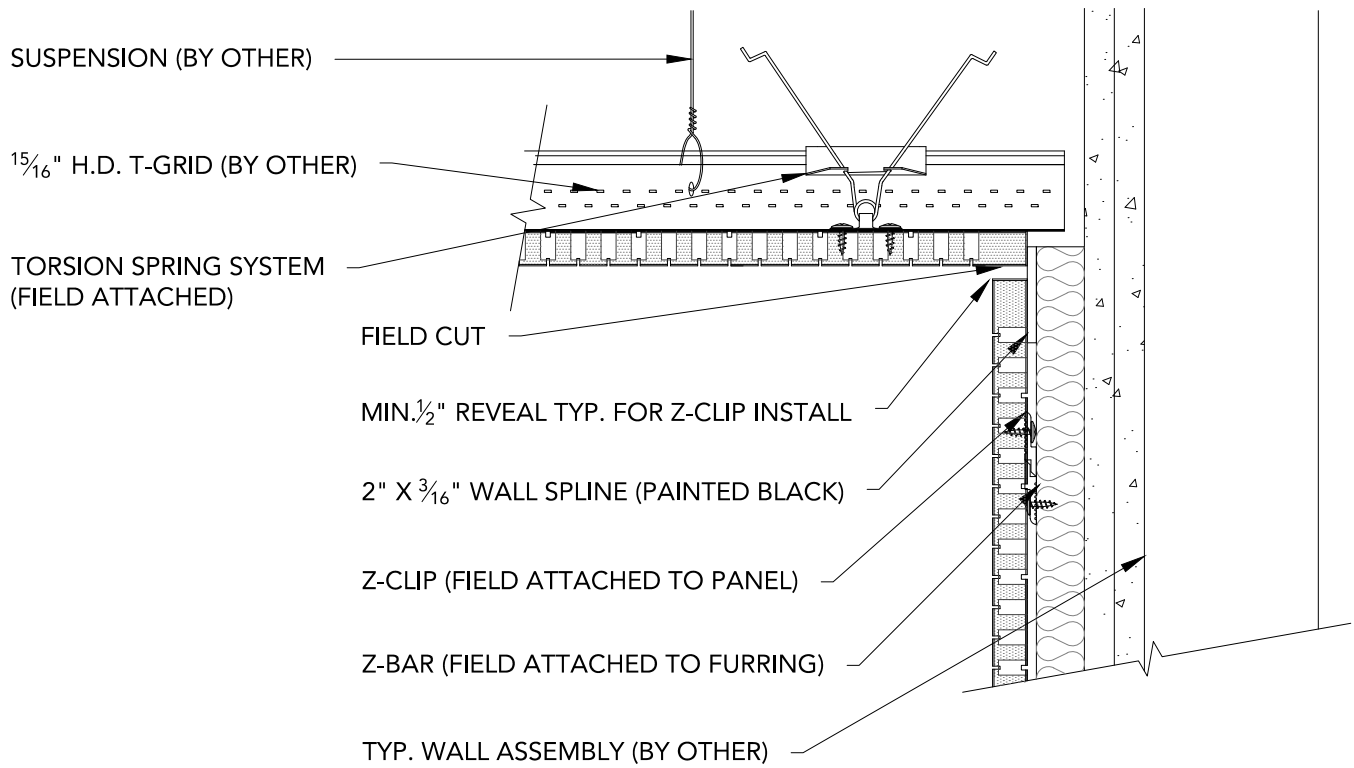
TYP. WALL ASSEMBLY (BY OTHER)

Z-CLIP (FIELD ATTACHED TO PANEL)



2 INSIDE CORNER DETAIL

3" = 1'-0"



1 WALL-TO-TORSION SPRING CEILING DETAIL

3" = 1'-0"

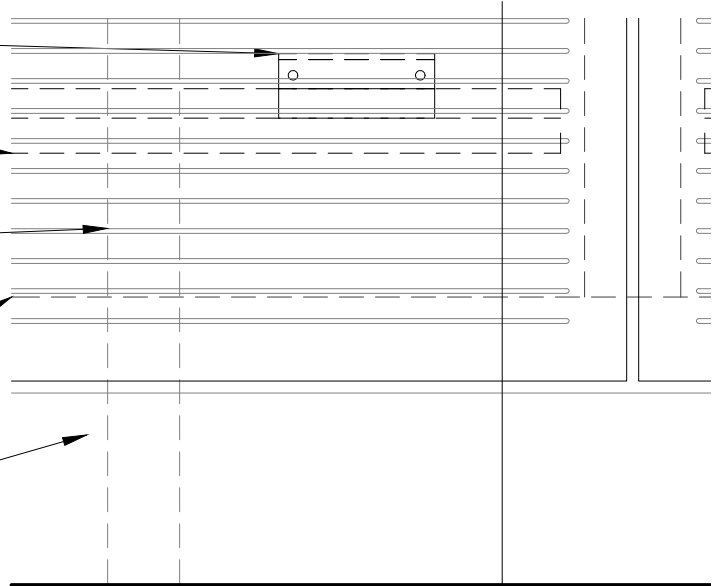
Z-CLIP (FIELD ATTACHED
TO BACK OF PANEL)

Z-BAR (FIELD ATTACHED
TO FURRING)

FURRING (BY OTHER) TO
MATCH ACOUSTICAL
BACKER THICKNESS

2" X $\frac{3}{16}$ " WALL SPLINE
(PAINTED BLACK)

BASE AS SCHEDULED
(BY OTHER)



2

1 BASEBOARD DETAIL ELEVATION

3" = 1'-0"

** ACOUSTICAL BACKER RECOMMENDED

Z-CLIP (FIELD ATTACHED TO BACK OF PANEL)

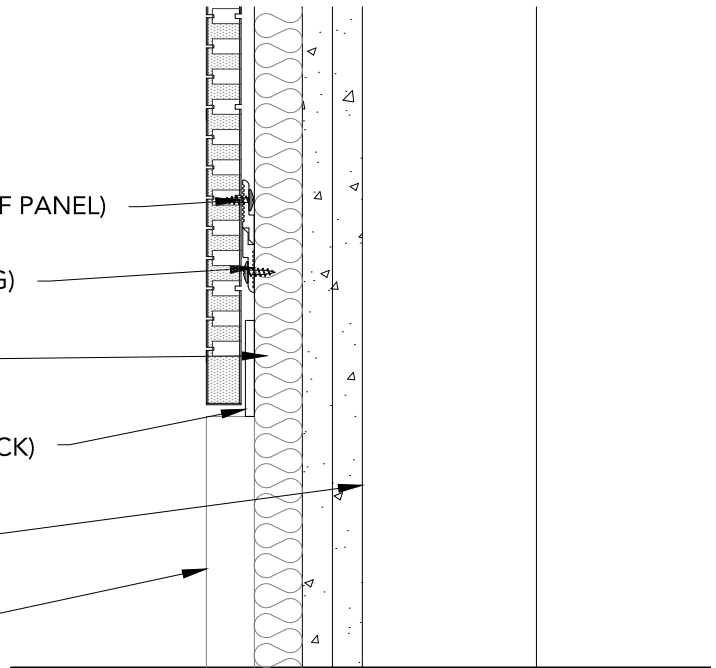
Z-BAR (FIELD ATTACHED TO FURRING)

ACOUSTICAL BACKER**

2" X $\frac{3}{16}$ " WALL SPLINE (PAINTED BLACK)

TYP. WALL ASSEMBLY (BY OTHER)

BASE AS SCHEDULED (BY OTHER)



2 BASEBOARD DETAIL SECTION

3" = 1'-0"

Z-CLIP (FIELD ATTACHED
TO BACK OF PANEL)

Z-BAR (FIELD ATTACHED
TO FURRING)

FURRING (BY OTHER) TO
MATCH ACOUSTICAL
BACKER THICKNESS

OUTLET BY OTHER
(FIELD CUT
PENETRATION)

2" X $\frac{3}{16}$ " WALL SPLINE
(PAINTED BLACK)

2

1

OUTLET ELEVATION

3" = 1'-0"

** ACOUSTICAL BACKER RECOMMENDED

Z-CLIP (FIELD ATTACHED
TO BACK OF PANEL)

Z-BAR (FIELD ATTACHED
TO FURRING)

ACOUSTICAL BACKER**

OUTLET BY OTHER (FIELD
CUT PENETRATION)

TYP. WALL ASSEMBLY (BY OTHER)

2" X $\frac{3}{16}$ " WALL SPLINE(PAINTED BLACK)

2

OUTLET SECTION

3" = 1'-0"

Z-CLIP (FIELD ATTACHED
TO BACK OF PANEL)

Z-BAR (FIELD ATTACHED
TO FURRING)

FURRING (BY OTHER) TO
MATCH ACOUSTICAL
BACKER THICKNESS

LIGHT SWITCH BY
OTHER (FIELD CUT
PENETRATION)

2" X $\frac{3}{16}$ " WALL SPLINE
(PAINTED BLACK)

2

1

LIGHT SWITCH ELEVATION

3" = 1'-0"

** ACOUSTICAL BACKER RECOMMENDED

Z-CLIP (FIELD ATTACHED
TO BACK OF PANEL)

Z-BAR (FIELD ATTACHED
TO FURRING)

ACOUSTICAL BACKER**

LIGHT SWITCH BY OTHER
(FIELD CUT PENETRATION)

TYP. WALL ASSEMBLY (BY OTHER)

2" X $\frac{3}{16}$ " WALL SPLINE(PAINTED BLACK)

2

LIGHT SWITCH SECTION

3" = 1'-0"