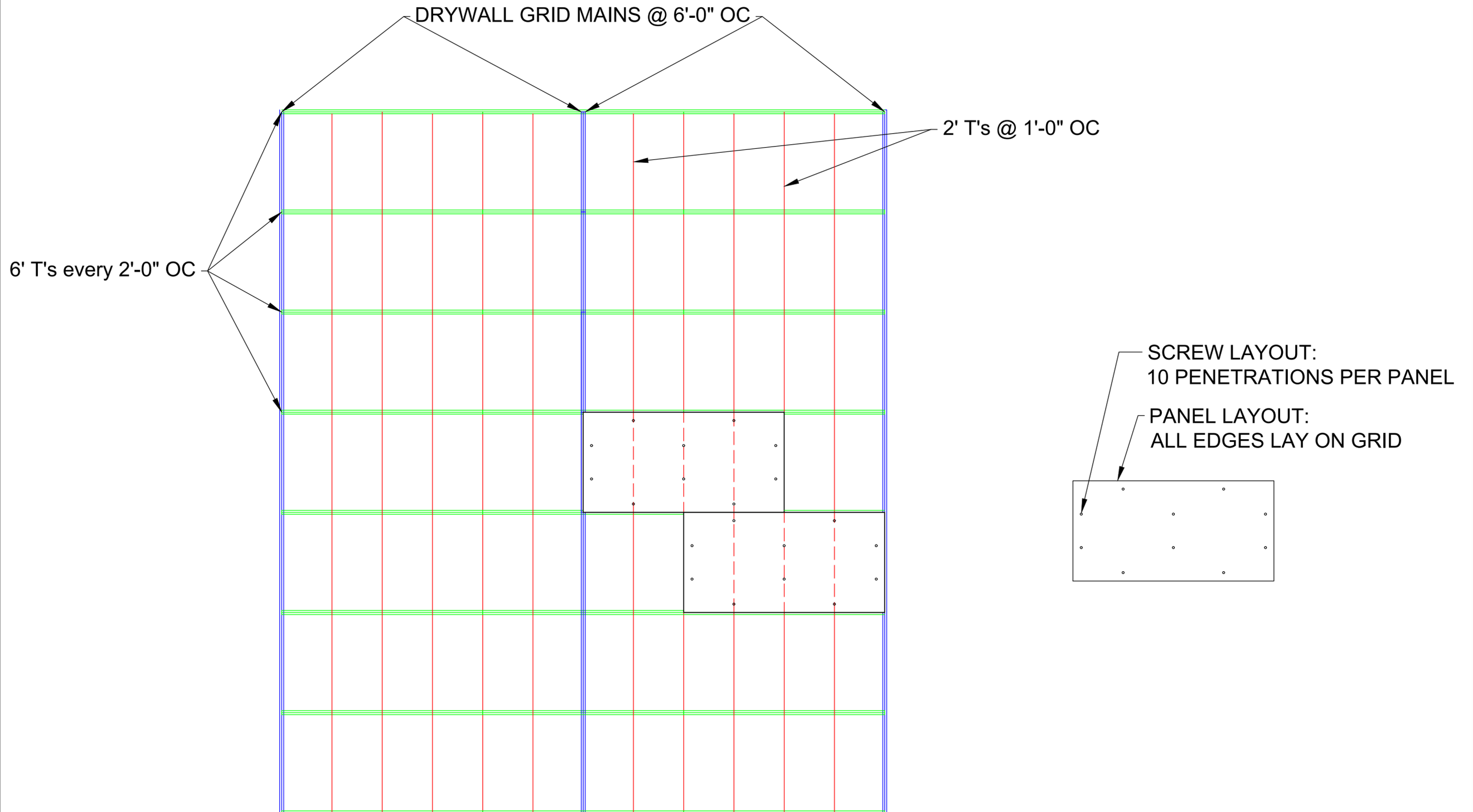


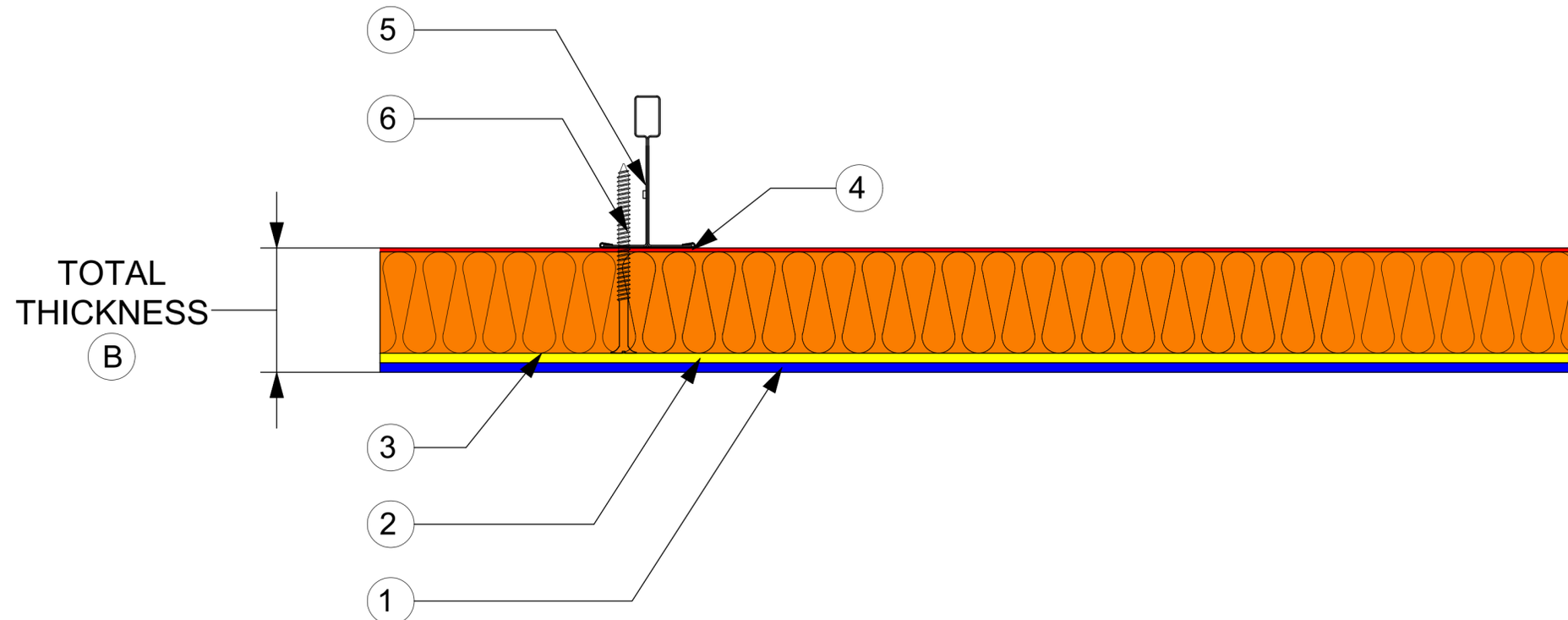
# 30MM BASWA DTG Prime Base System Layout

SYSTEM PANEL AND SCREW LAYOUT W/ DRYWALL GRID FRAMING LAYOUT



# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM DETAIL #1

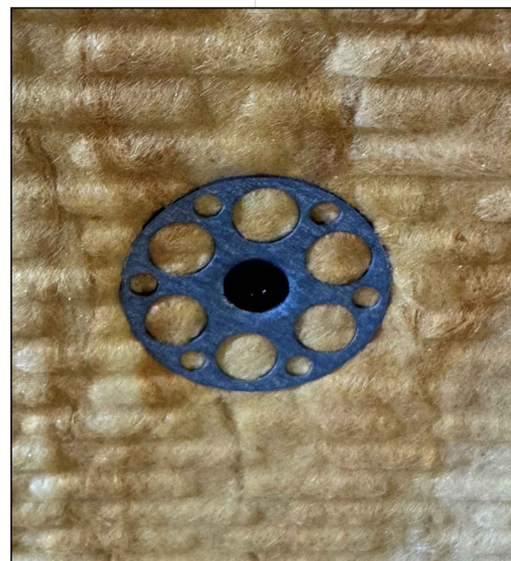
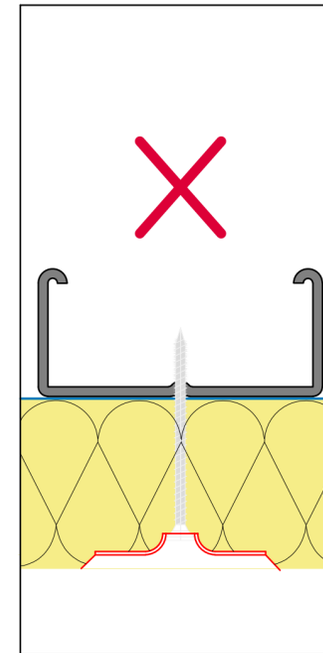
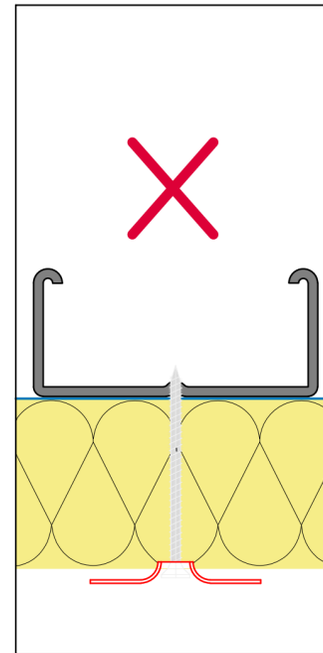
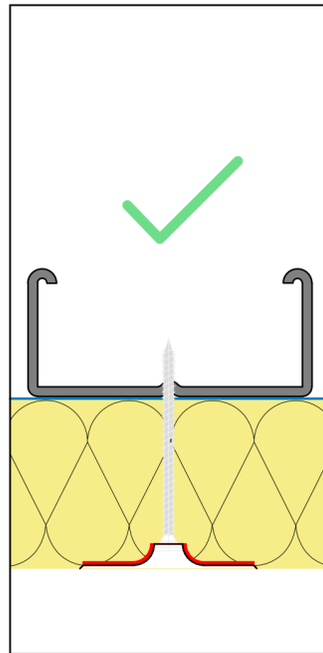


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to design layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

# 30MM BASWA DTG Prime Base Finish

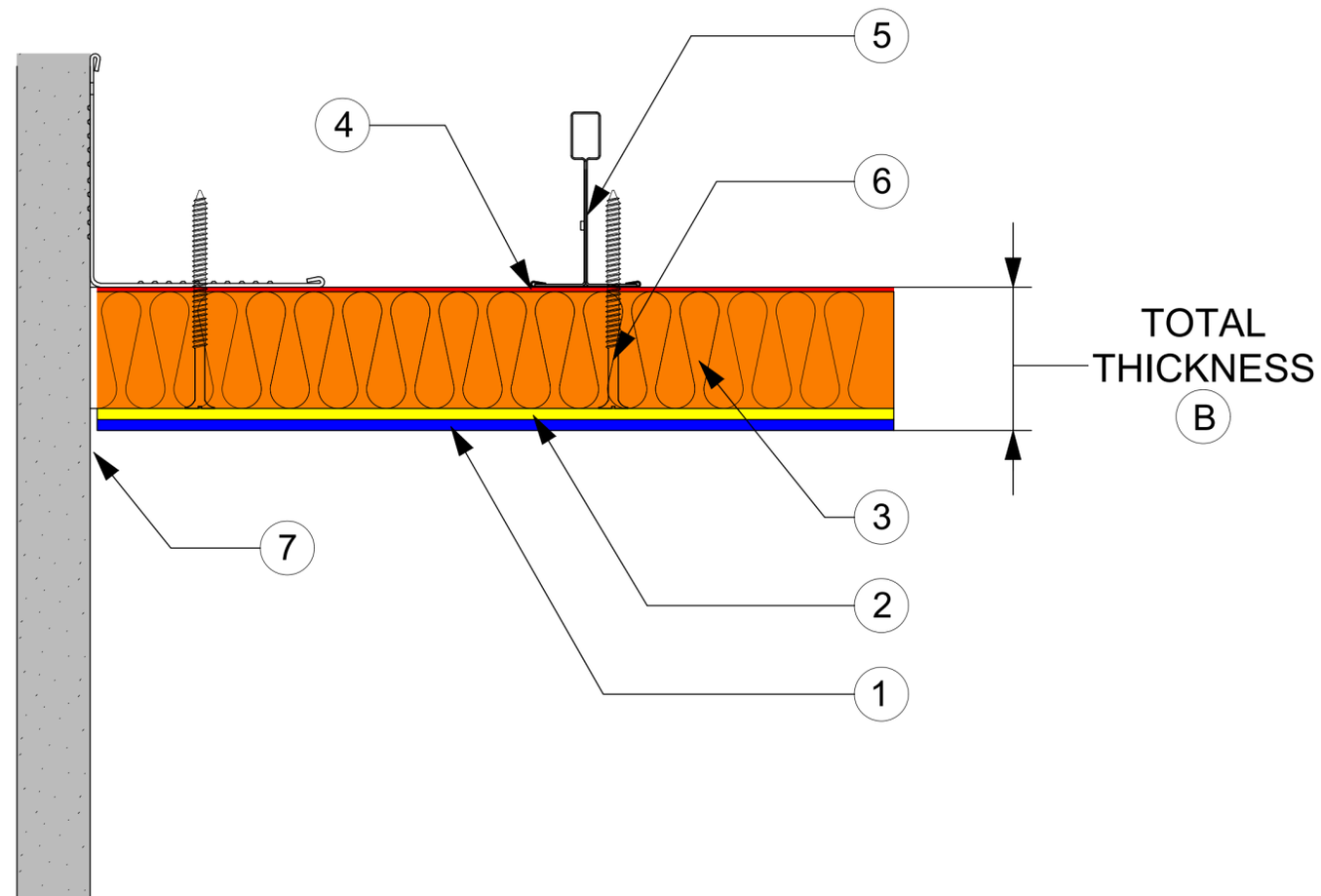
BASWA DTG SCREW 1-5/8" and Washer Detail #1A



Sample for Reference Only

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: CEILING TO WALL TRANSITION DETAIL #2

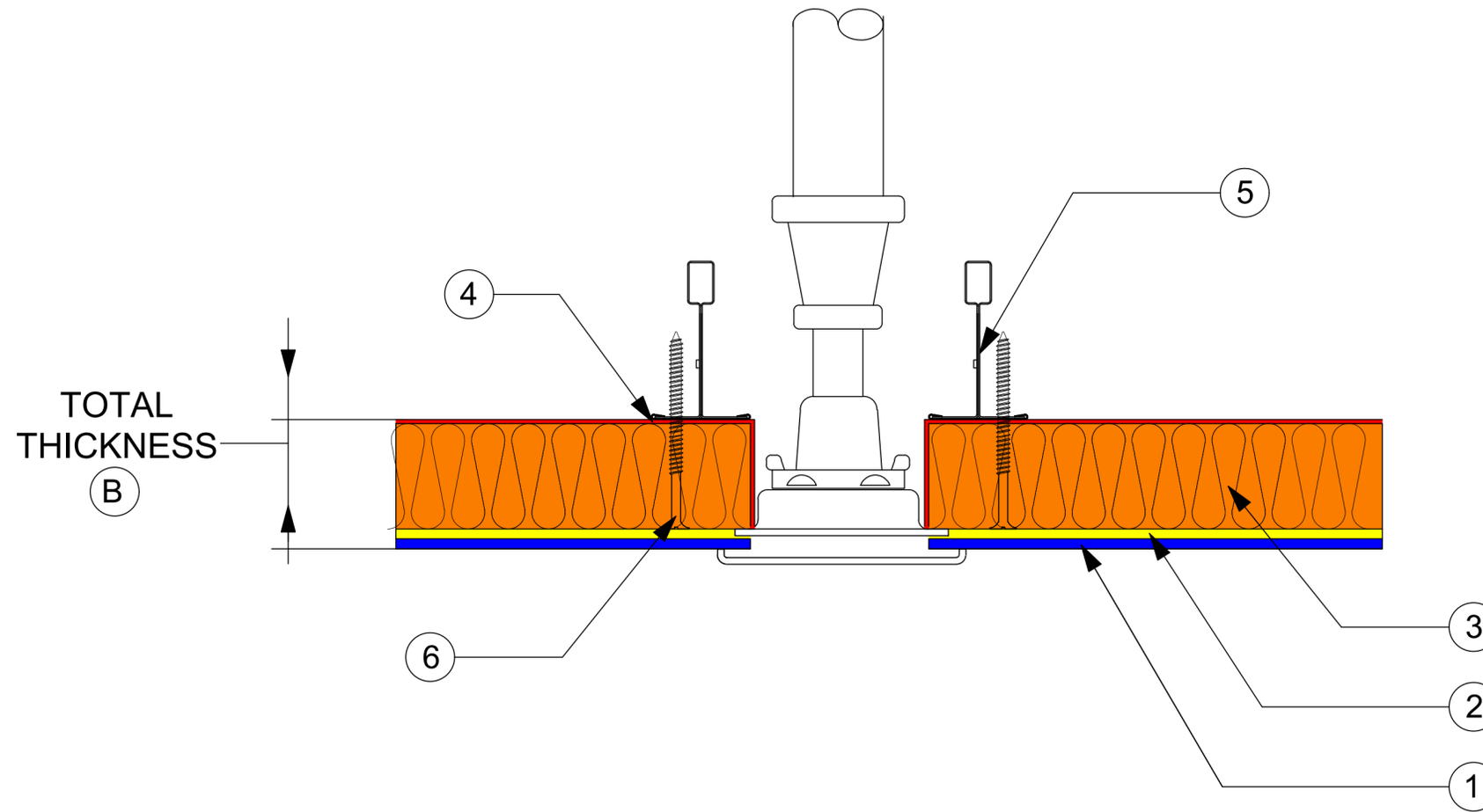


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer yo Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7  $\frac{1}{8}$ " Swedish Cut

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: FIRE SPRINKLER HEAD DETAIL #3

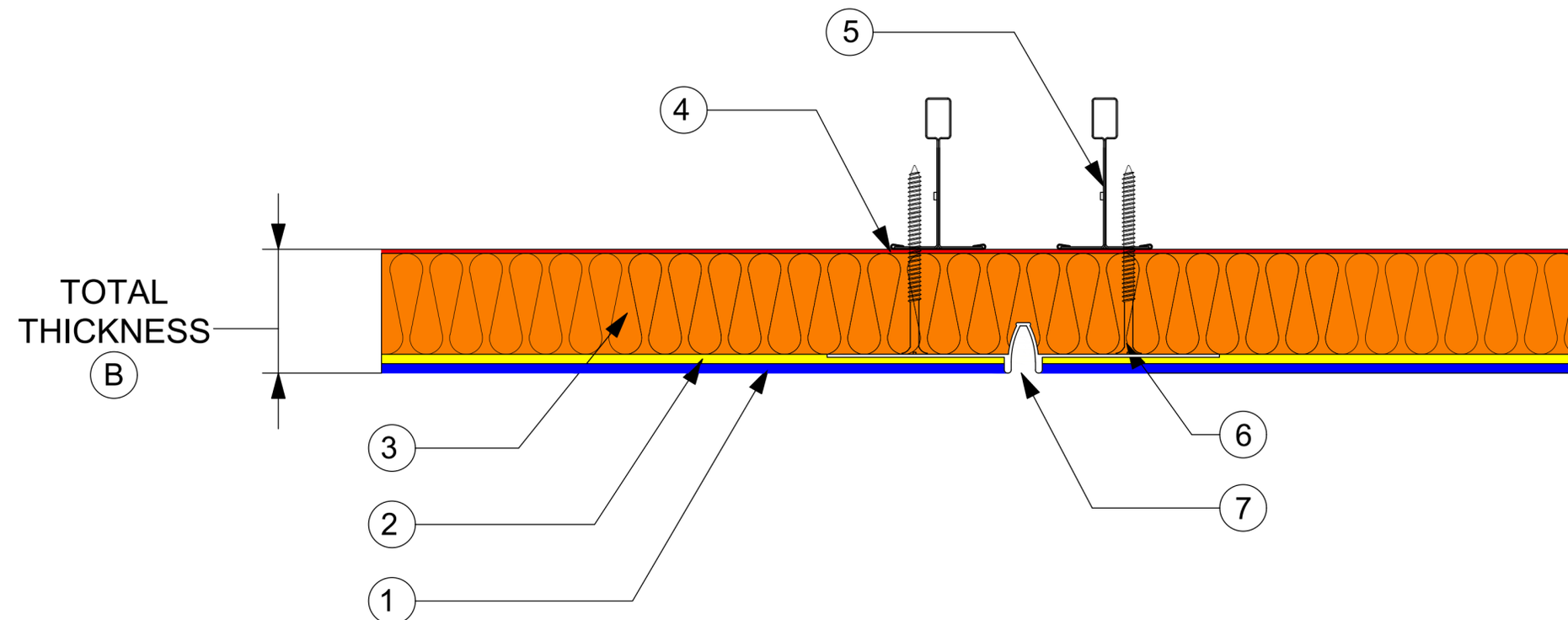


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1-1/8" (30MM)
FIXTURE ROUGH-IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: EXPANSION JOINT DETAIL #4



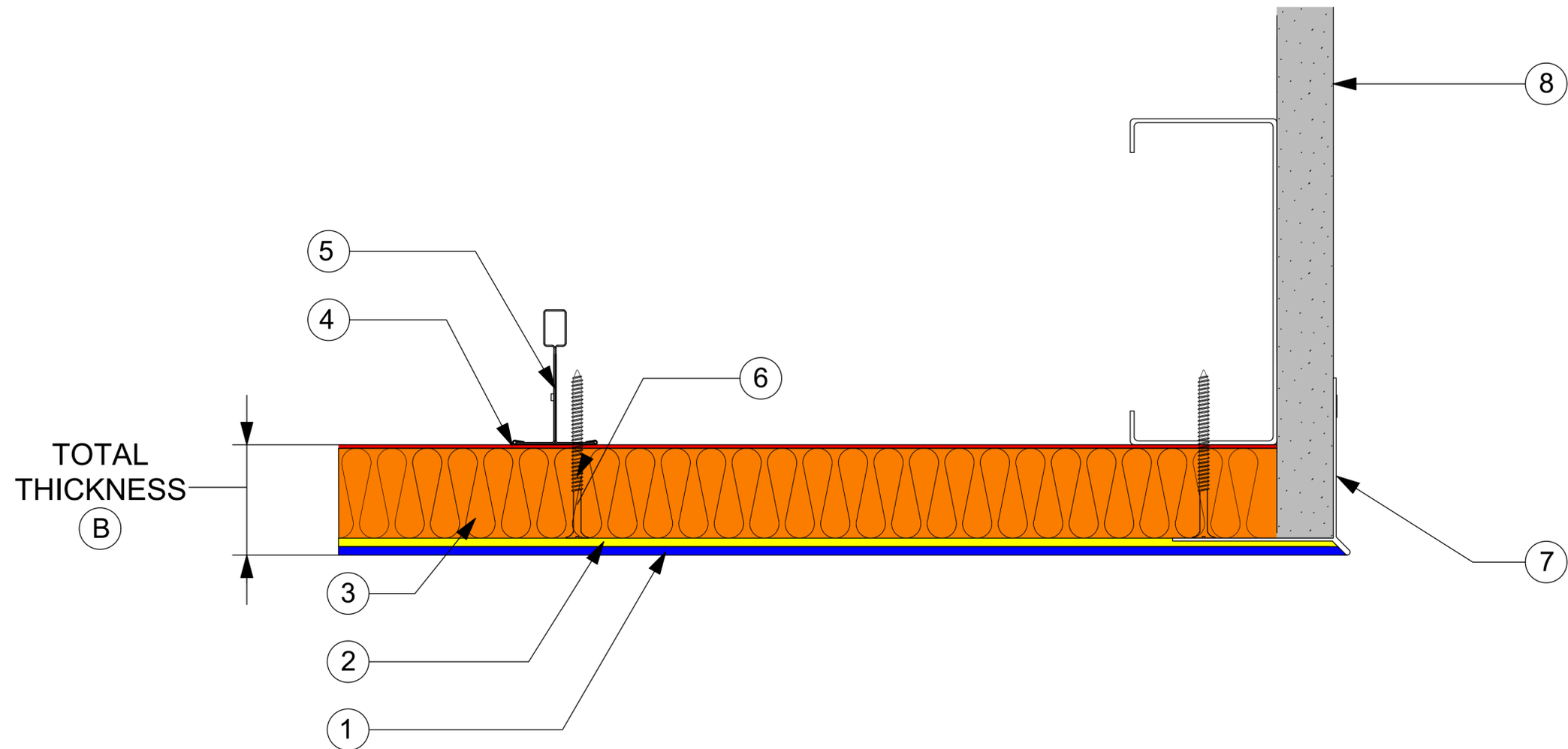
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS 093V Expansion Joint\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: OUTSIDE CORNER DETAIL #5



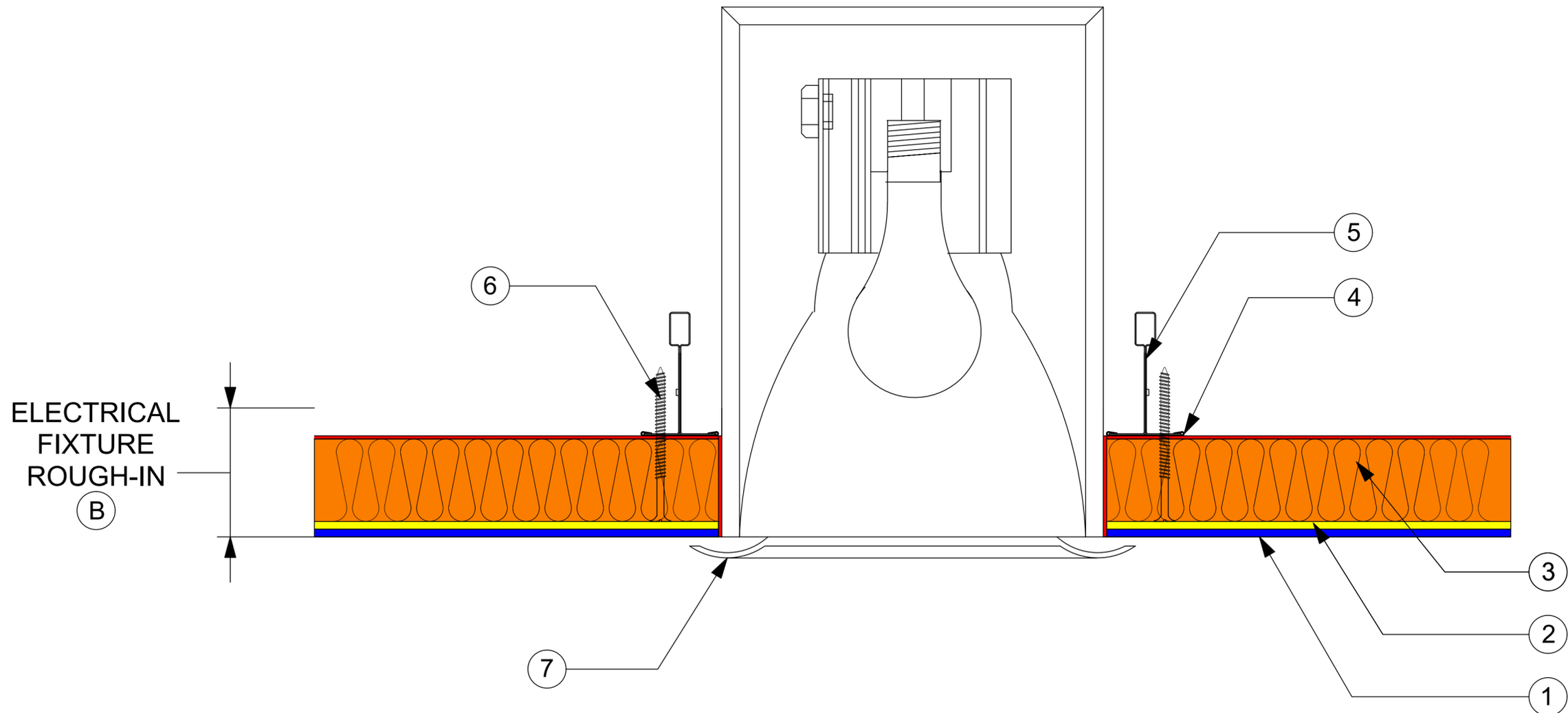
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS S010 Corner Bead\*
- 8 Drywall Finished and Painted

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
DRYWALL OVERHANG BELOW FACE OF SUBSTRATE	7/8"

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: RECESSED LIGHT DETAIL #6

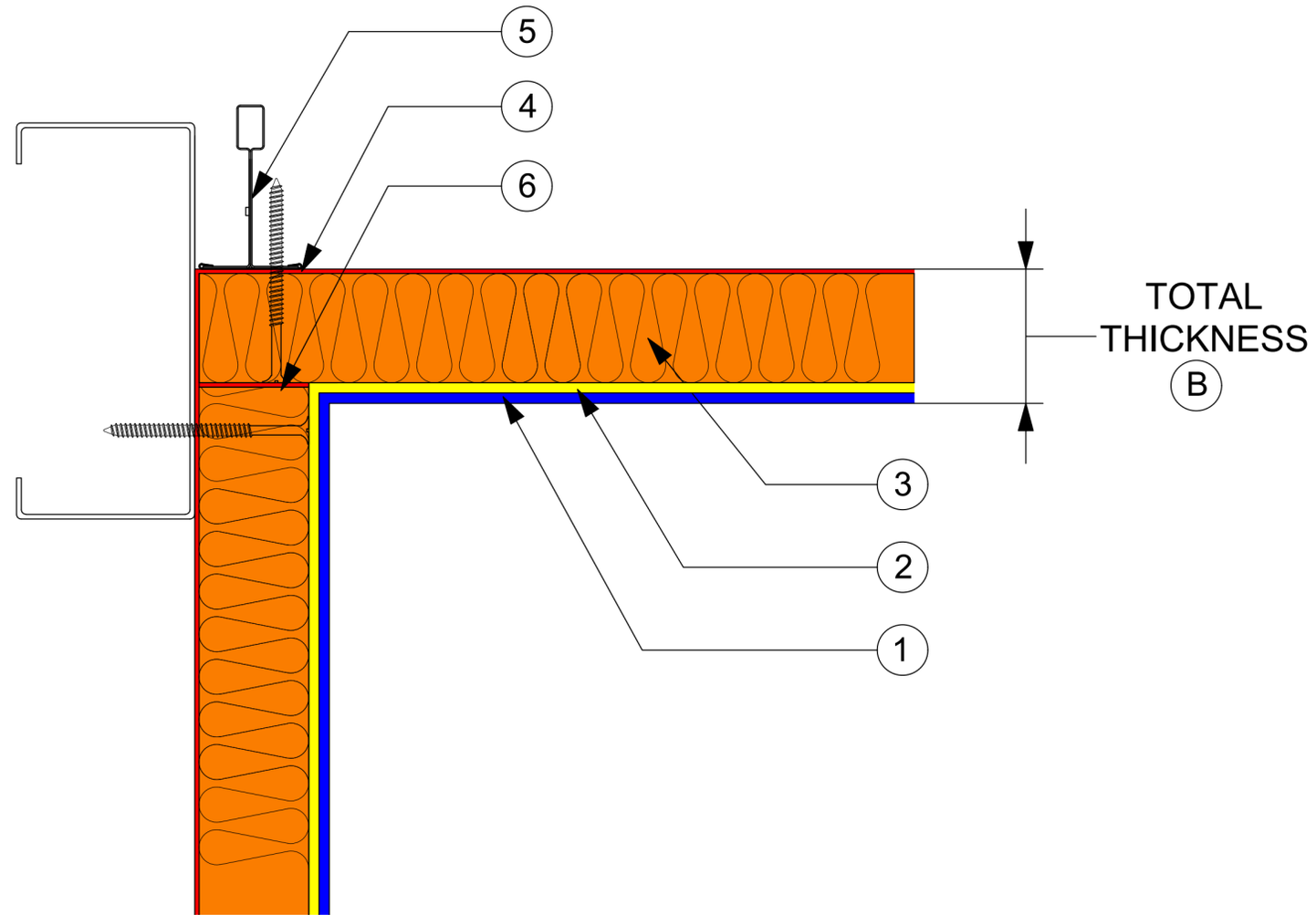


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Surface Mounted Trim Piece

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: INSIDE CORNER DETAIL #7

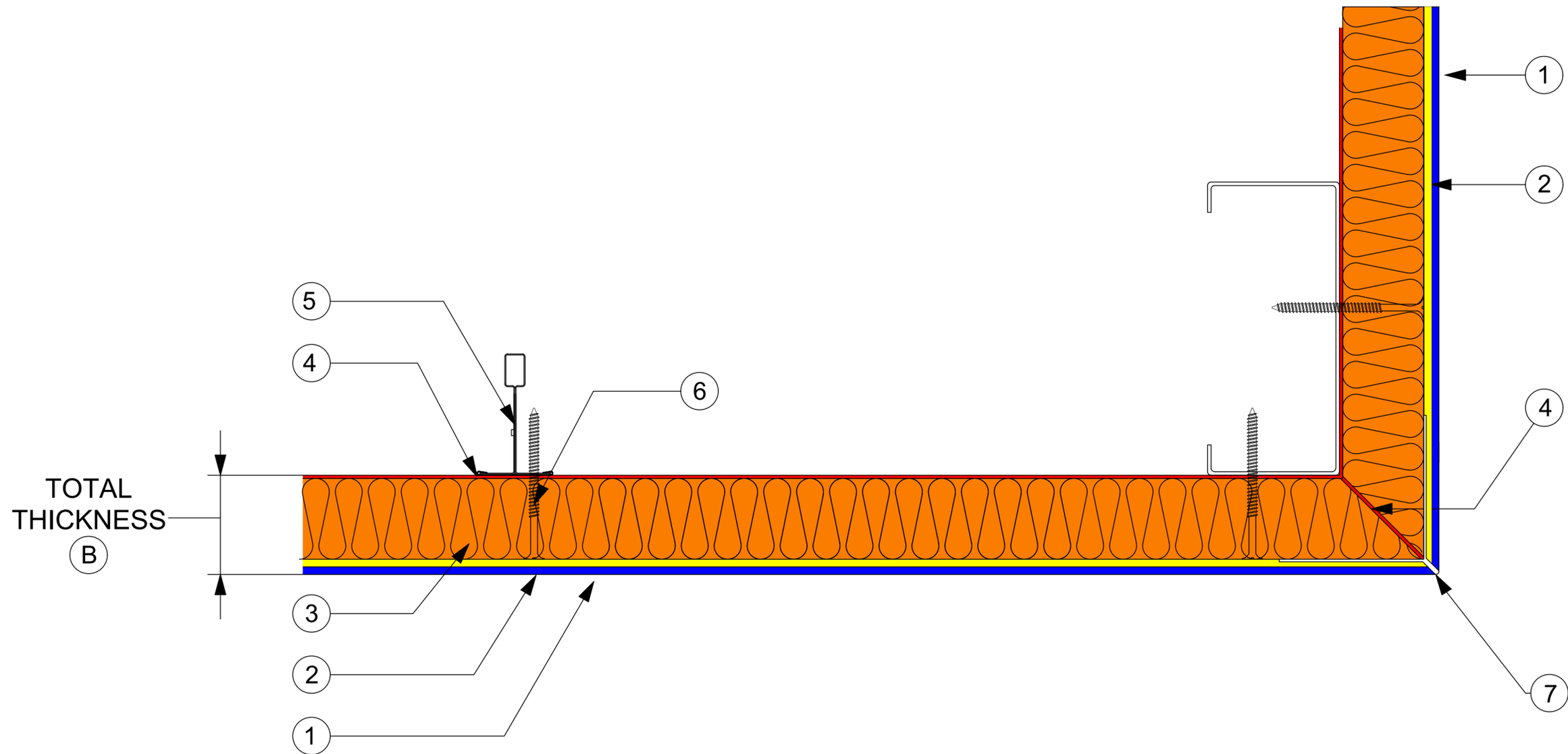


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: OUTSIDE CORNER DETAIL #8



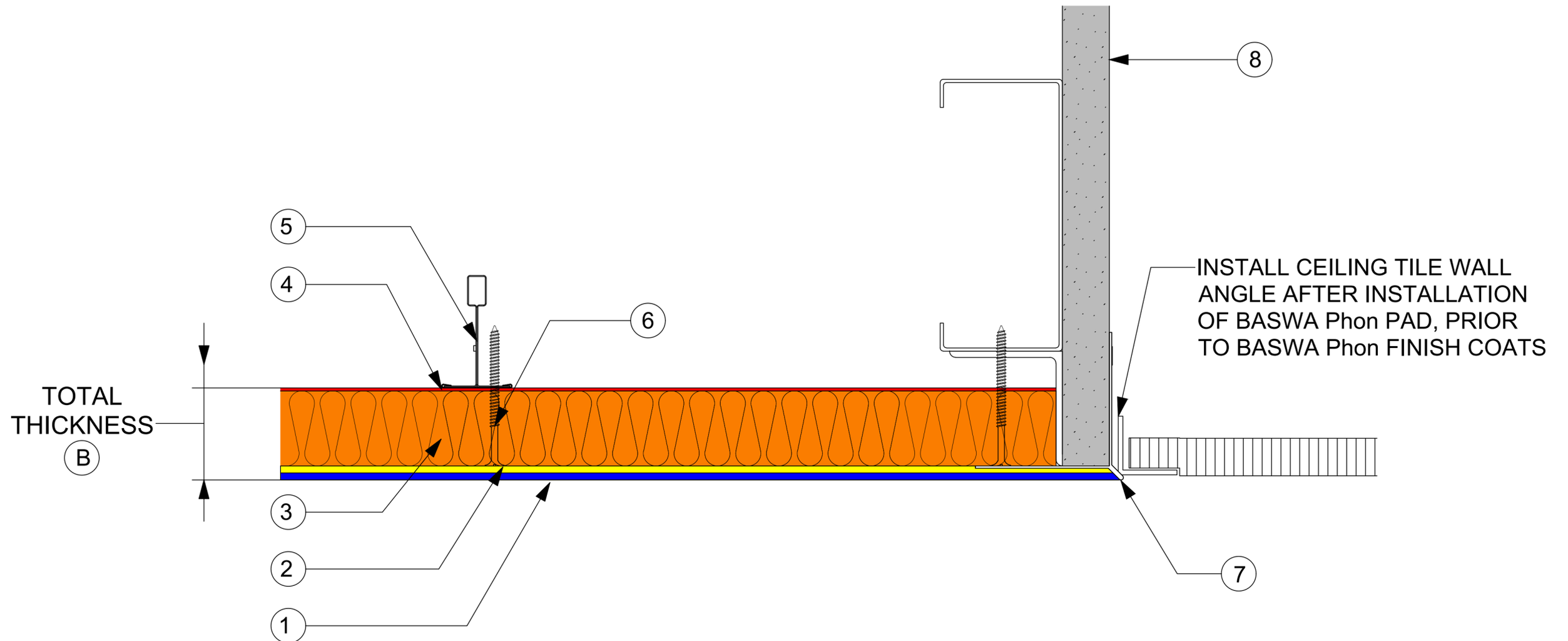
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS S010 Corner Bead\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: OUTSIDE CORNER DETAIL #9



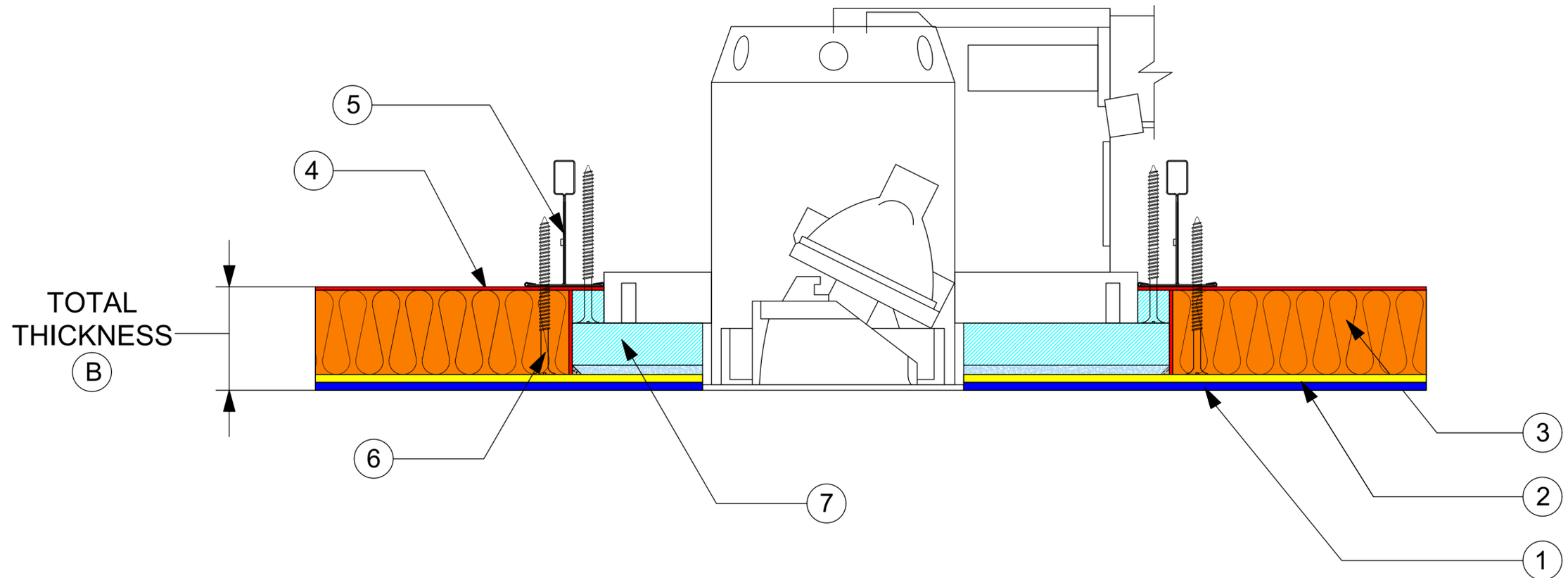
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS S010 Corner Bead\*
- 8 Drywall Finished and Painted

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
DRYWALL OVERHANG BELOW FACE OF SUBSTRATE	7/8"

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: TRIMLESS RECESSED LIGHT DETAIL #10A

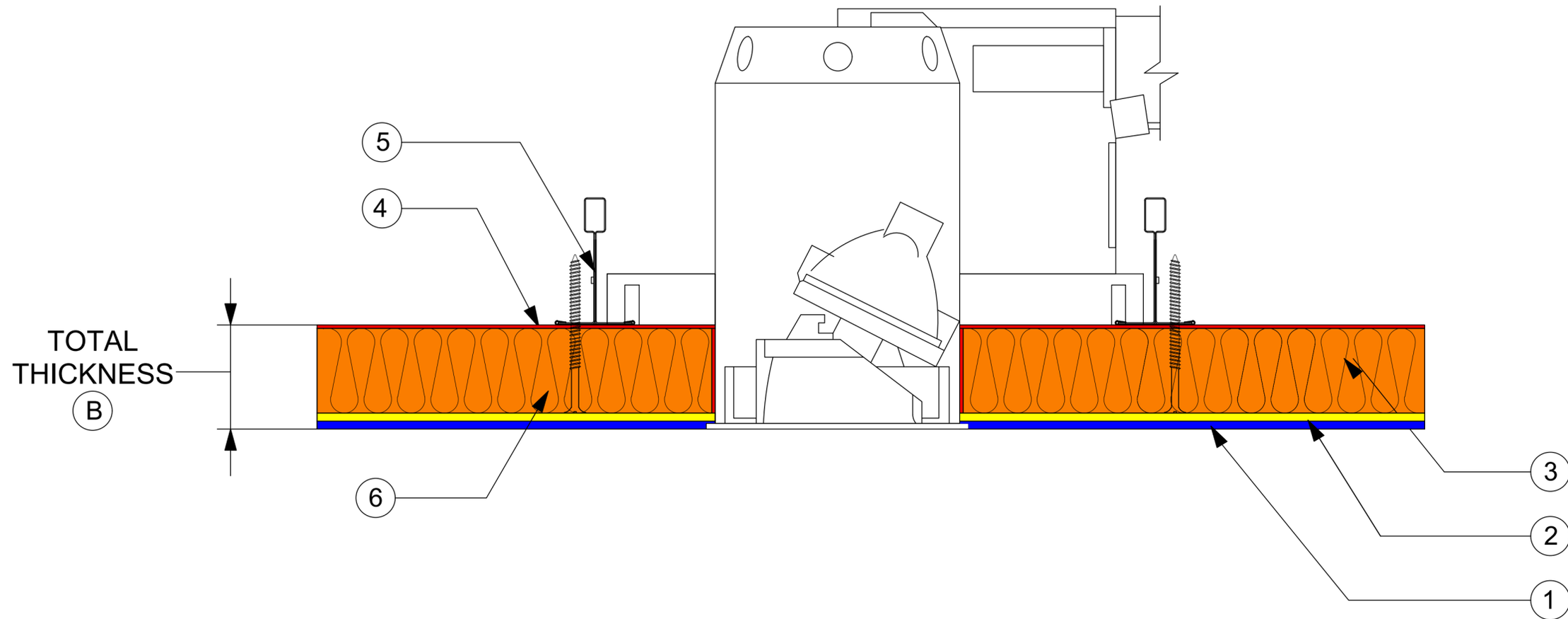


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 BASWA Installation Platform

DIMENSIONS	
SYSTEM	ⓑ
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	1"

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: TRIMLESS RECESSED LIGHT DETAIL #10B

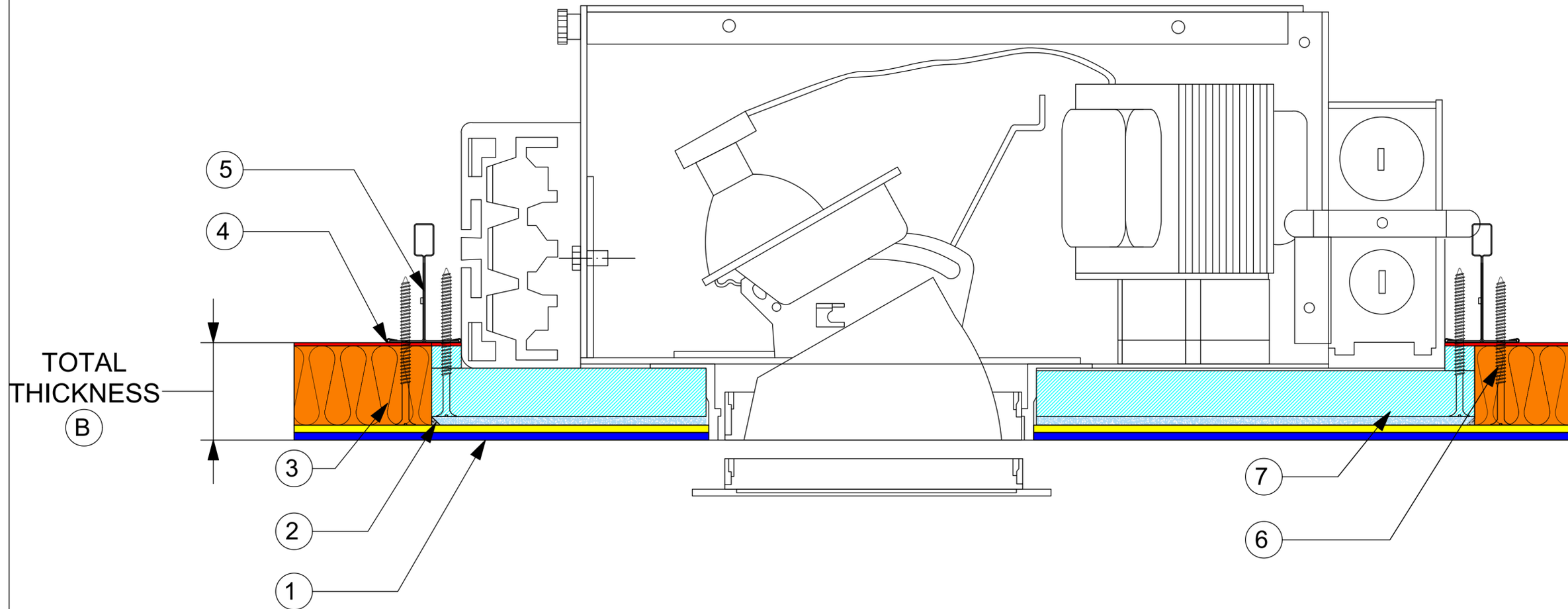


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	1"

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: RECESSED LIGHT FIXTURE DETAIL #11A

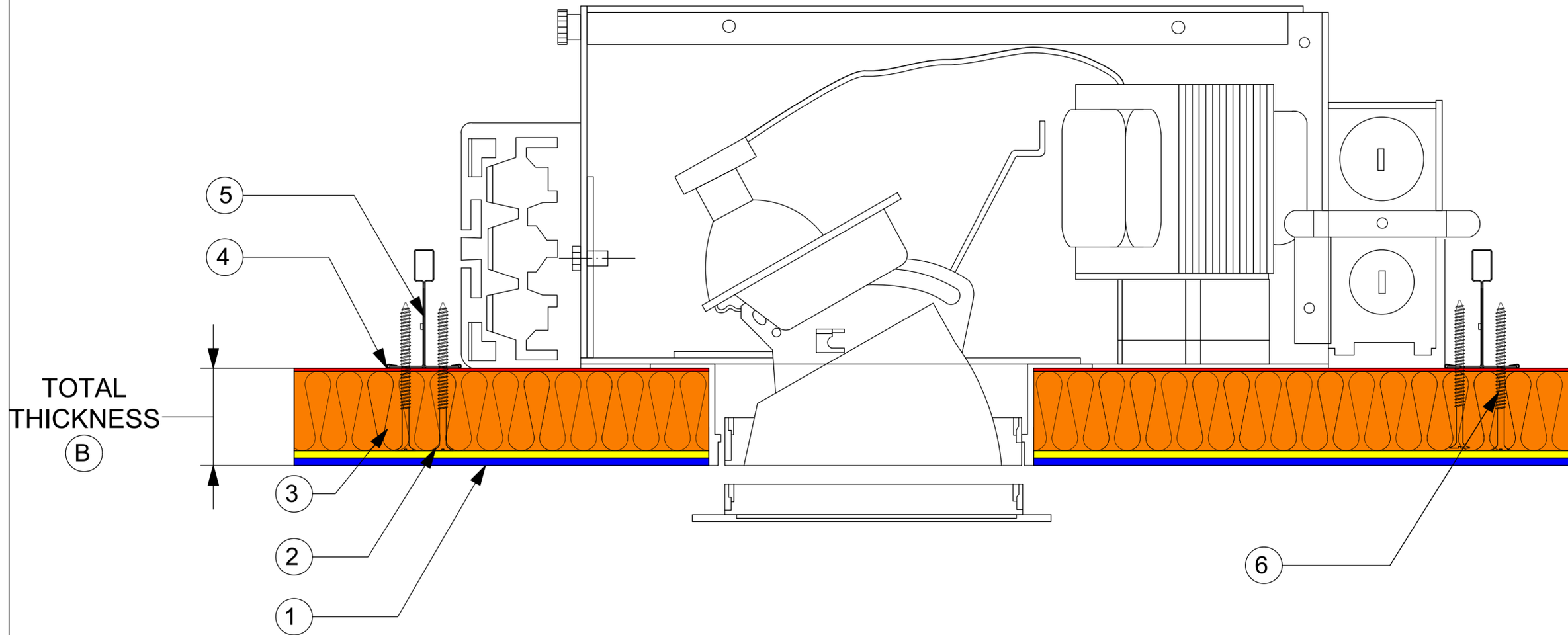


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 BASWA Installation Platform

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: RECESSED LIGHT FIXTURE DETAIL #11B

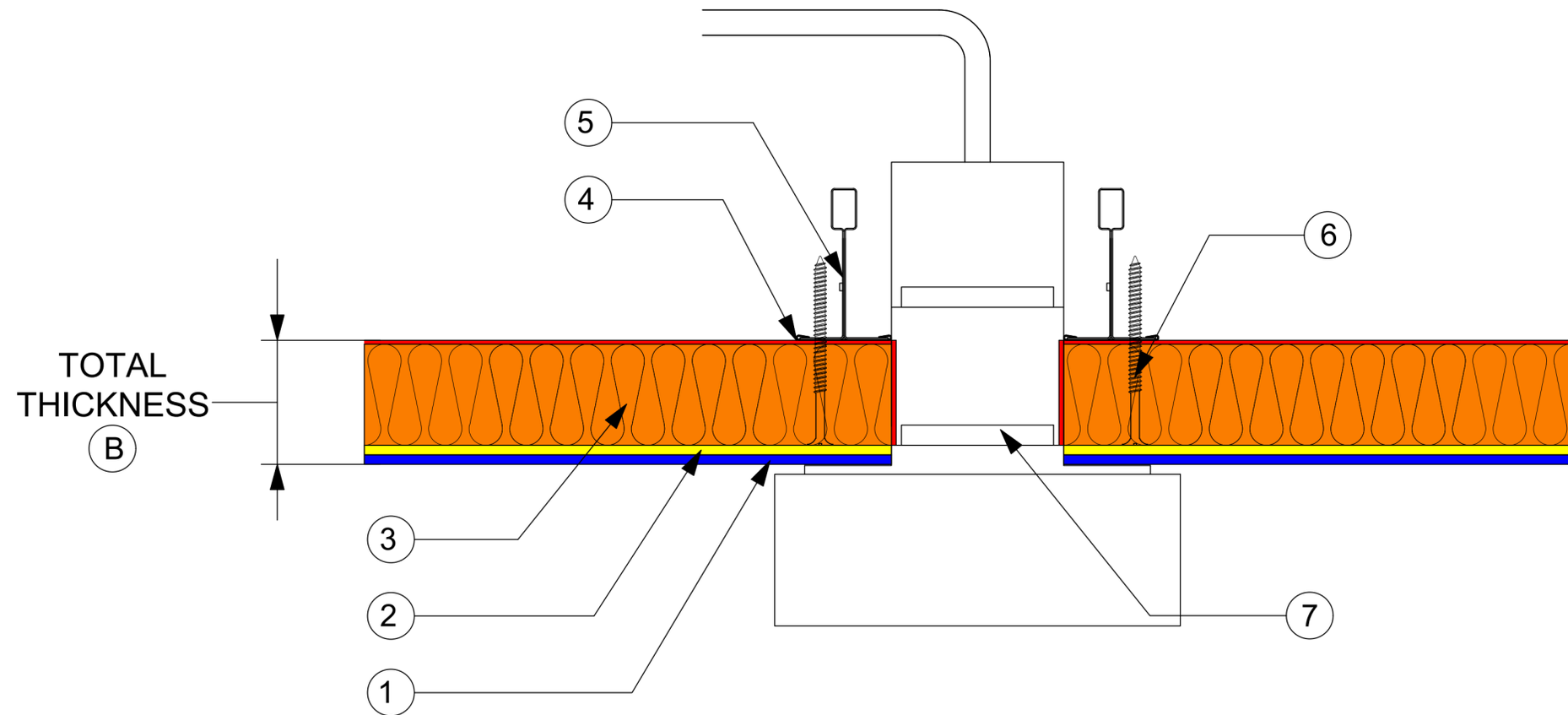


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: CEILING MOUNTED FIXTURE #12

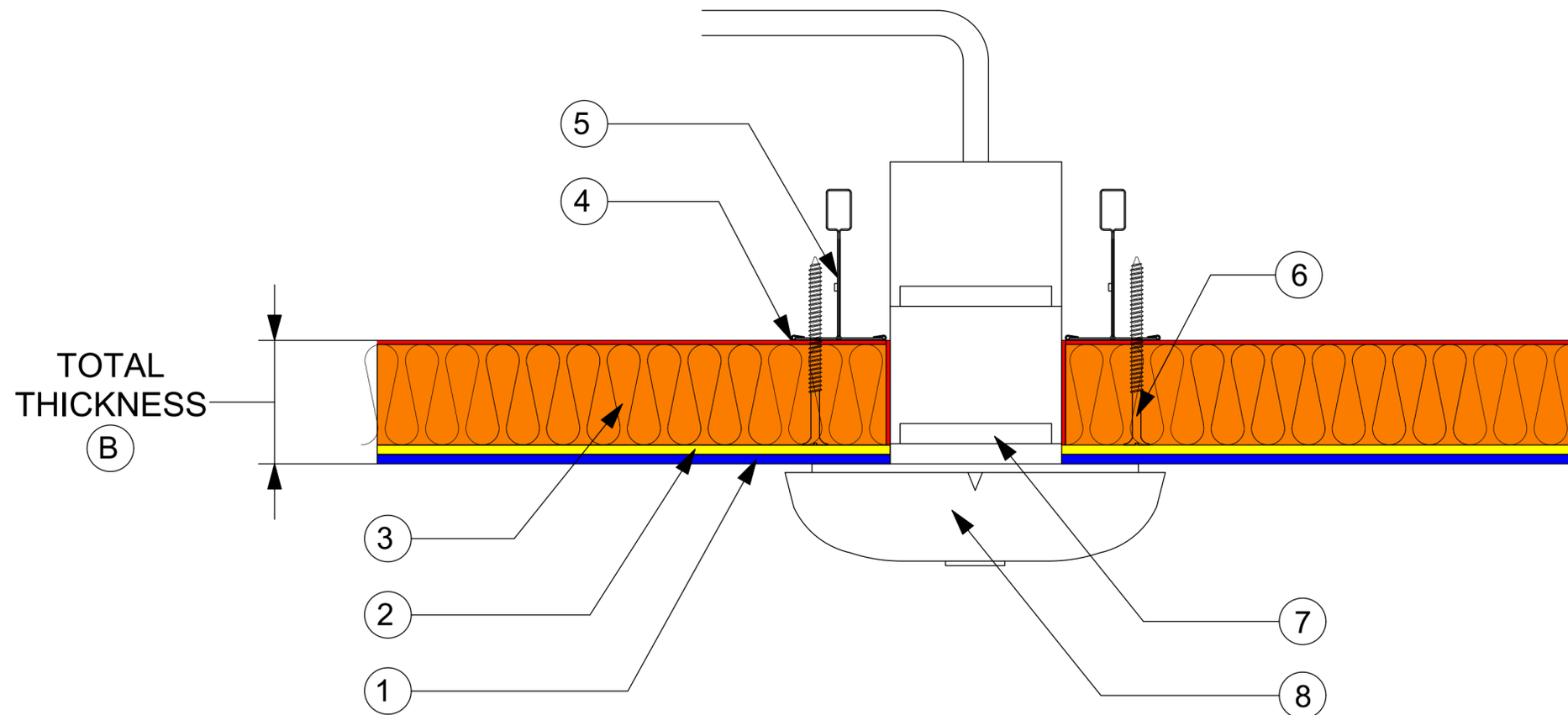


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Electrical Junction Box Extension

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: SMOKE DETECTOR DETAIL #13

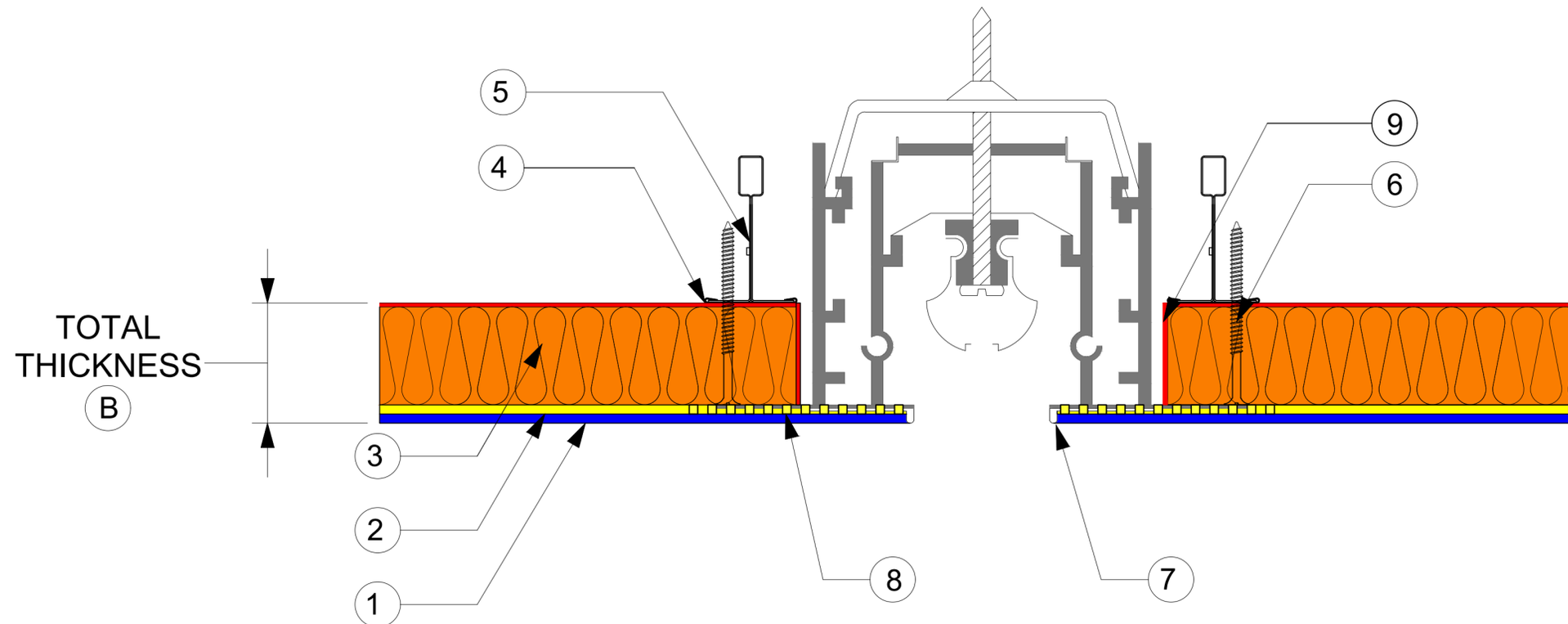


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Electrical Junction Box Extension
- 8 Smoke Detector

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: TRIMLESS LINEAR DIFFUSER DETAIL #14



- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS 9000 Flat Bead\*
- 8 Fiberglass Mesh Tape\*\*
- 9 Seal with Adhesive Tape

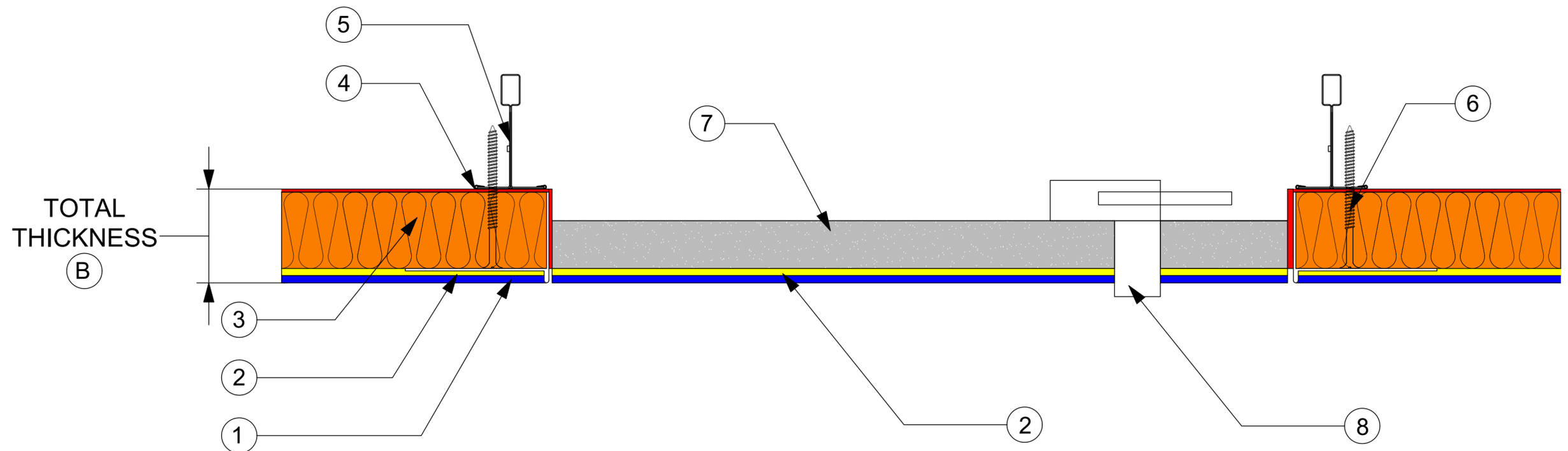
DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
MEP ROUGH IN BELOW DRYWALL SURFACE	1"

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

\*\*Mesh Tape Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: ACCESS PANEL DETAIL #15



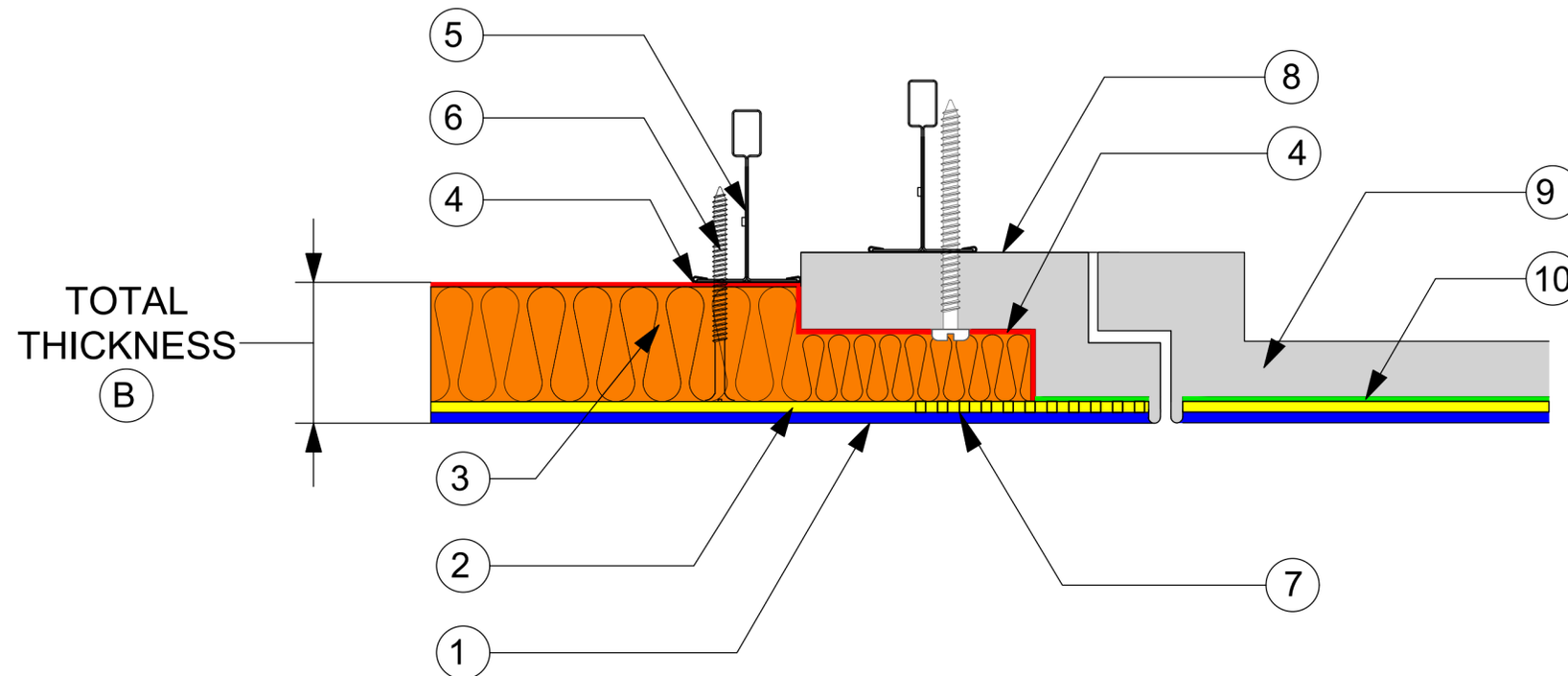
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7  $\frac{5}{8}$ " Drywall
- 8 Access Door (Acudor AT-5020)

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
ACCESS PANEL ROUGH IN BELOW FACE OF SUBSTRATE	1 1/8"

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: ACCESS PANEL DETAIL #16



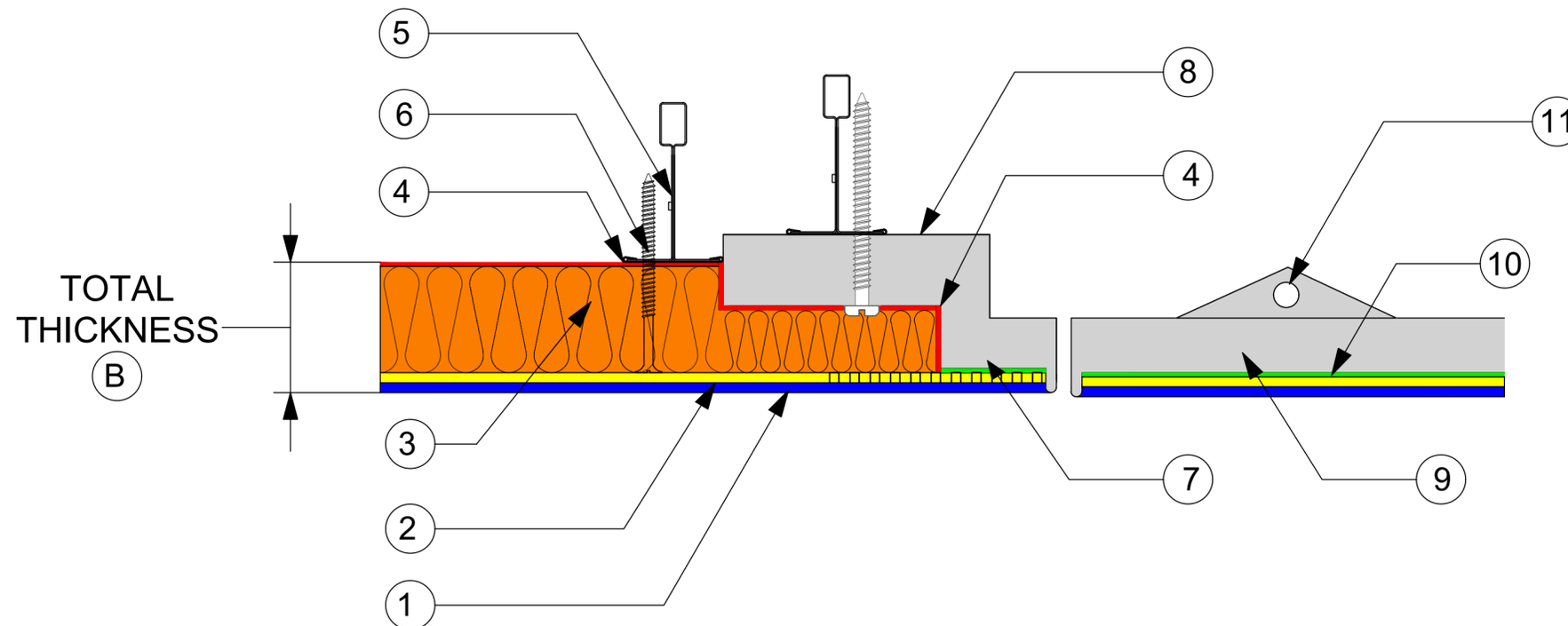
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Fiberglass Mesh Tape\*\*
- 8 BASWA Access Panel Frame
- 9 BASWA Access Panel Door
- 10 Plaster Bond

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*\*Mesh Tape Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: ACCESS PANEL OUTWARD SWINGING DOOR DETAIL #17



- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer top Design Layout)
- 6 BASWA DTG Screw  $1 \frac{5}{8}$ " and Washer
- 7 Fiberglass Mesh Tape\*\*
- 8 BASWA Access Panel Frame
- 9 BASWA Access Panel Door
- 10 Plaster Bond
- 11 Steel Rod Point of Door Pivot

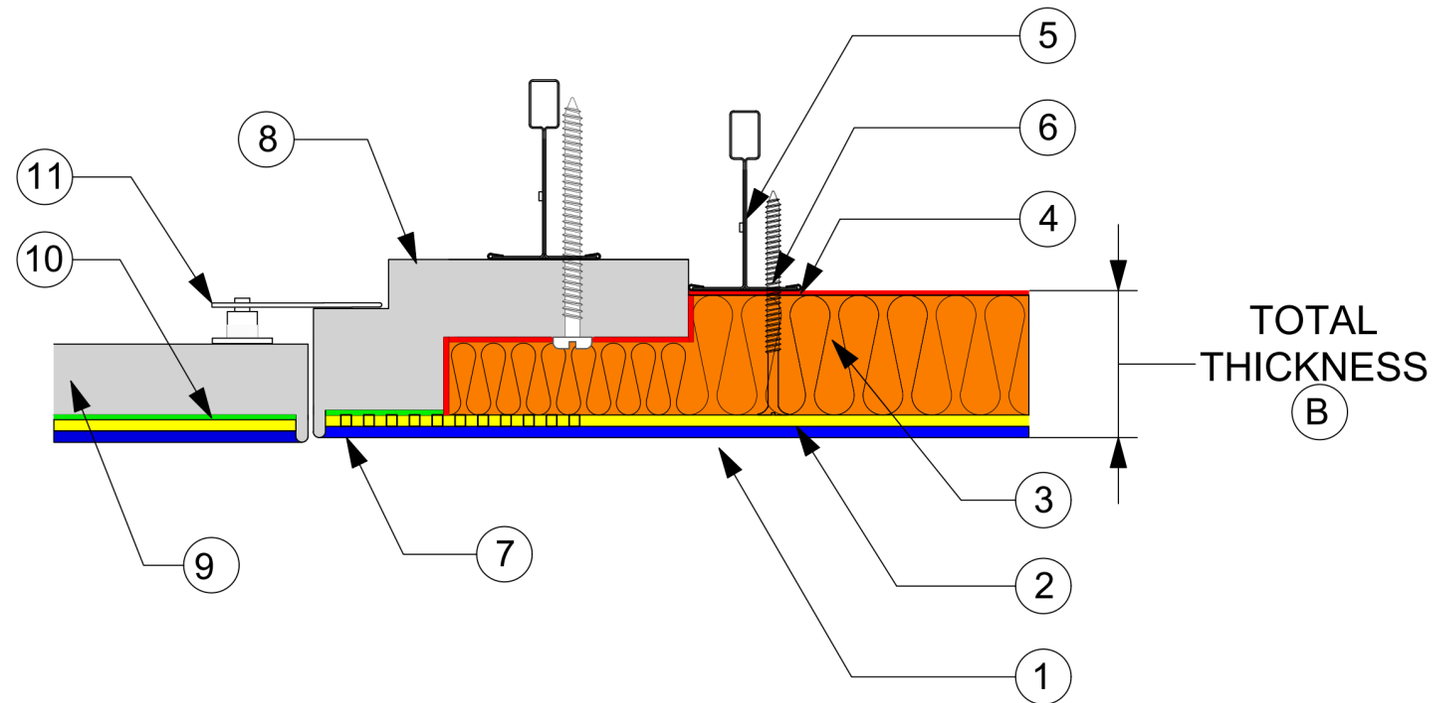
DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

NOTE: The actual access opening on an outward swinging Access Door is decreased due to the swing of the door.

\*\*Mesh Tape Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: ACCESS PANEL OUTWARD SWINGING DOOR DETAIL #18



- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Fiberglass Mesh Tape\*\*
- 8 BASWA Access Panel Frame
- 9 BASWA Access Panel Door
- 10 Plaster Bond
- 11 Screwdriver Cam Lock

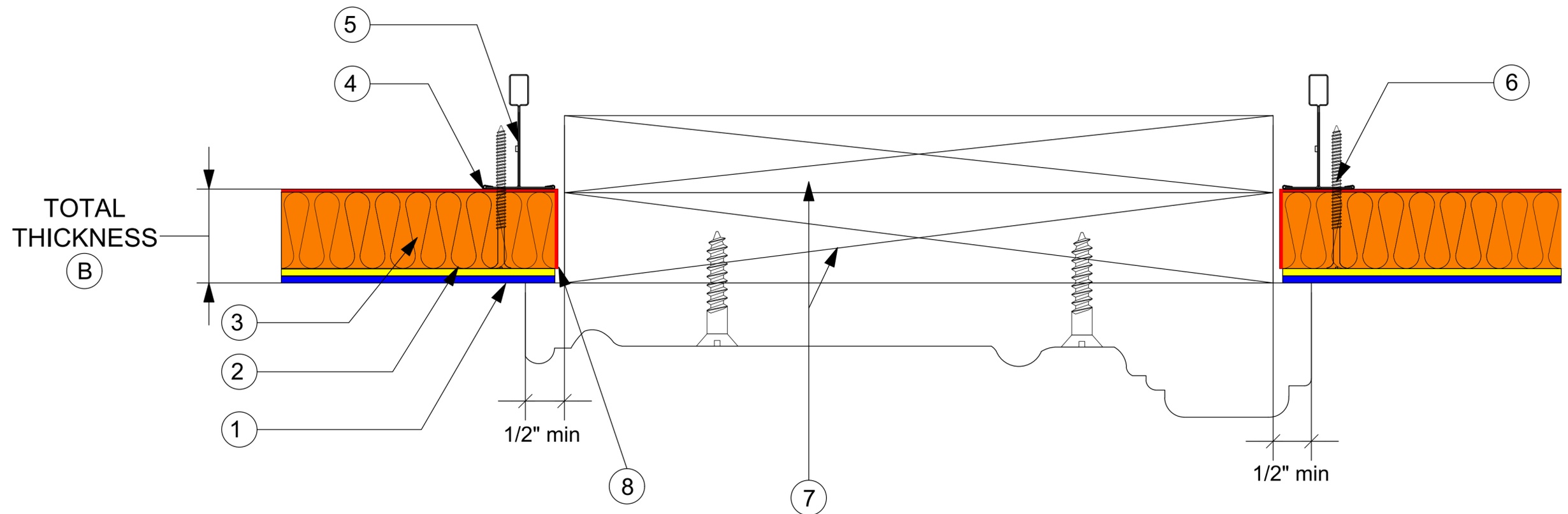
DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

NOTE: The actual access opening on an outward swinging Access Door is decreased due to the swing of the door.

\*\*Mesh Tape Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: APPLIED MOLDING DETAIL #19

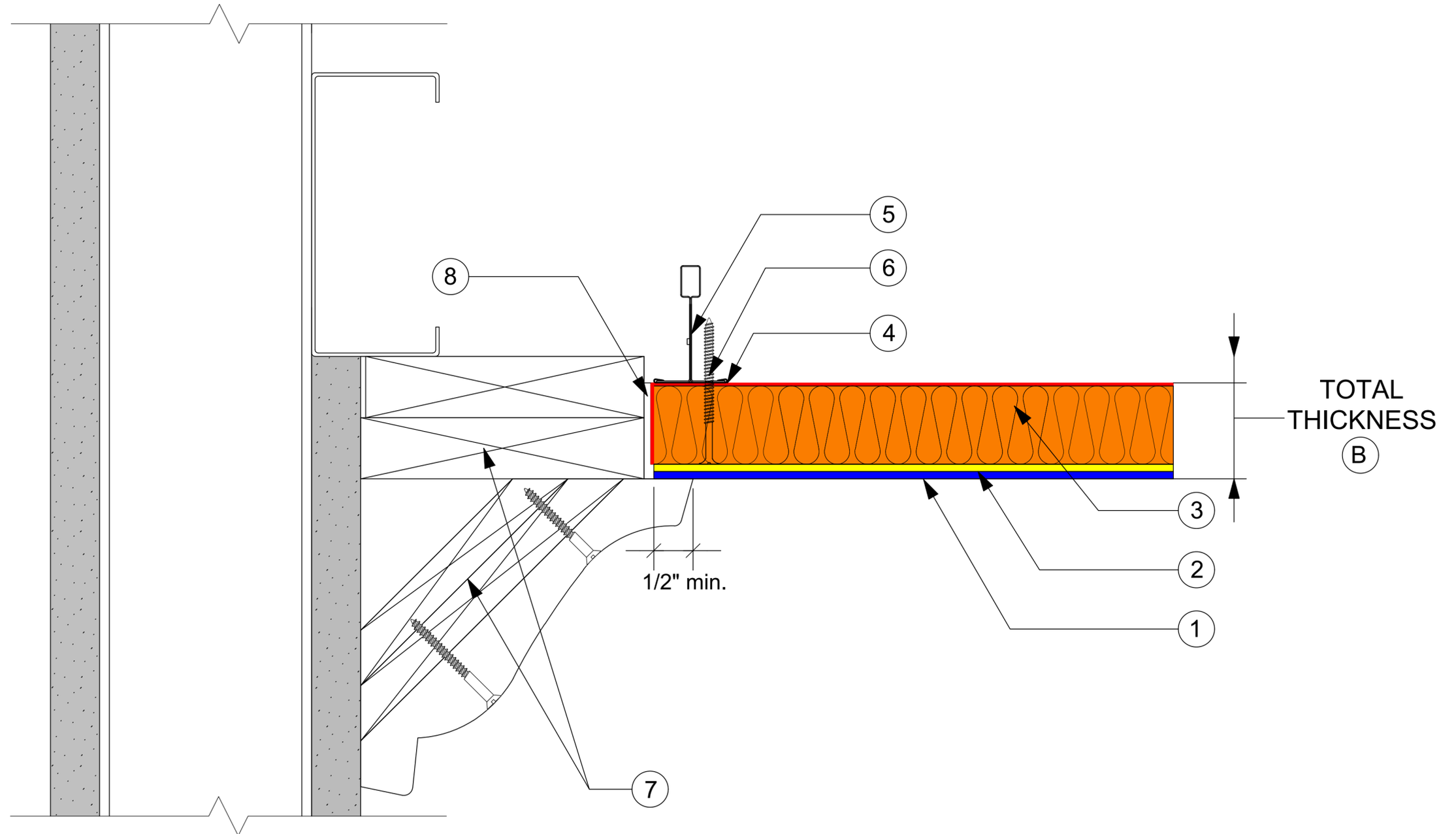


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw  $1 \frac{5}{8}$ " and Washer
- 7 Blocking
- 8  $\frac{1}{8}$ " Swedish Cut

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
BLOCKING ROUGH IN BELOW FACE OF SUBSTRATE	1"

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: CROWN MOLDING DETAIL #20

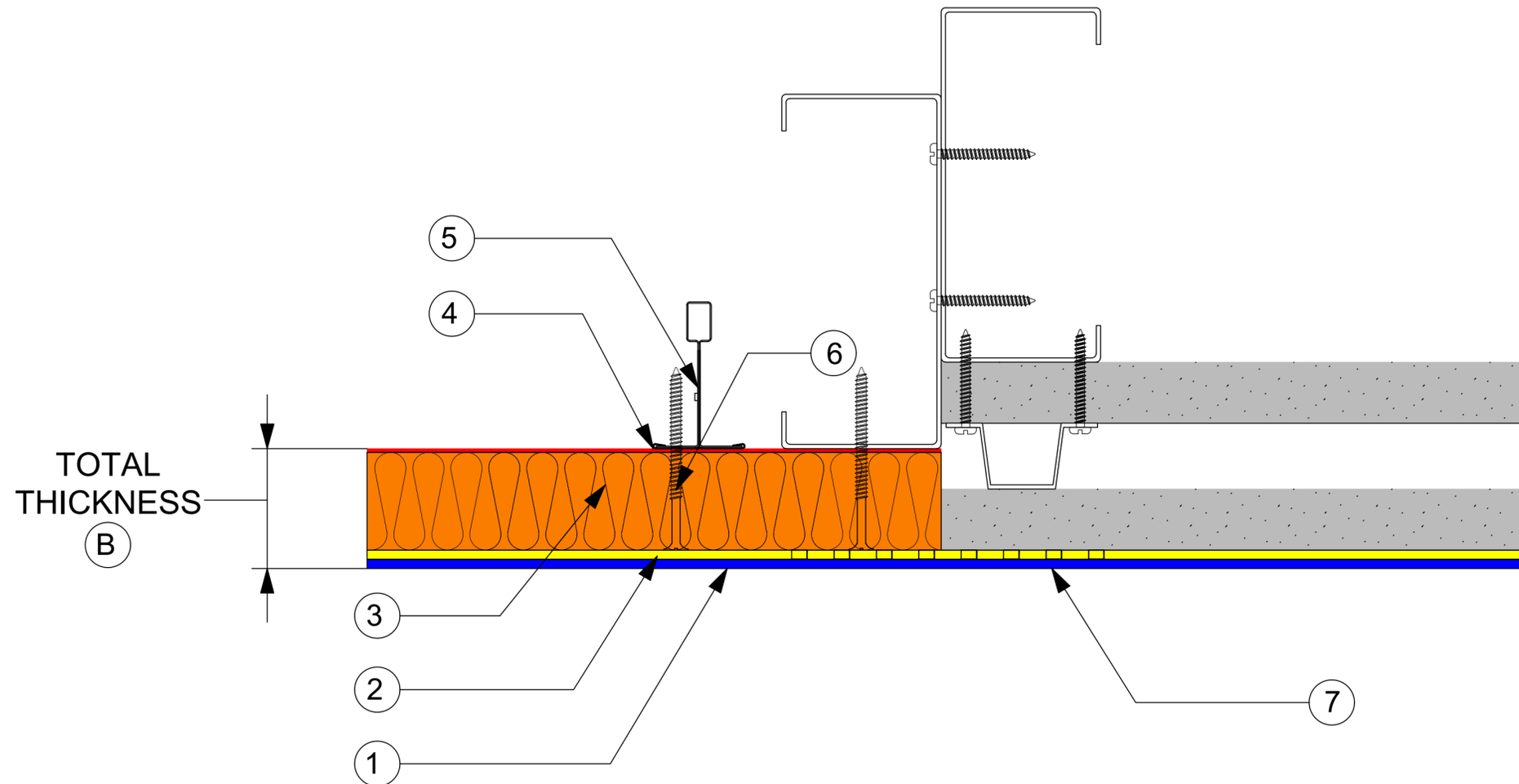


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Blocking
- 8  $\frac{1}{8}$ " Swedish Cut

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
BLOCKING THICKNESS	1"

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEMS: DRYWALL TRANSITION DETAIL #21



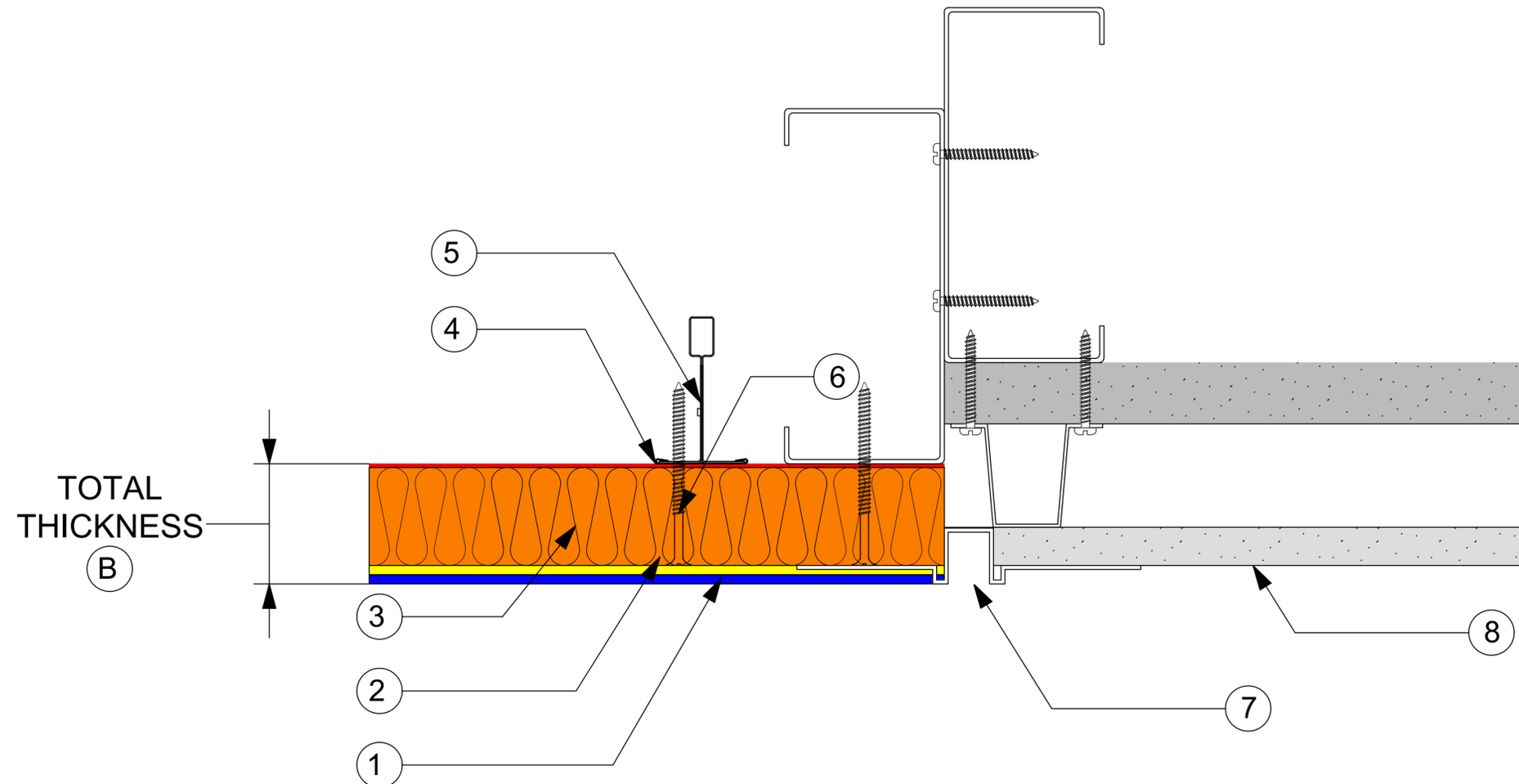
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw  $1 \frac{5}{8}$ " and Washer
- 7 Fiberglass Mesh Tape\*\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*\*Mesh Tape Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: DRYWALL TRANSITION WITH REVEAL DETAIL #22



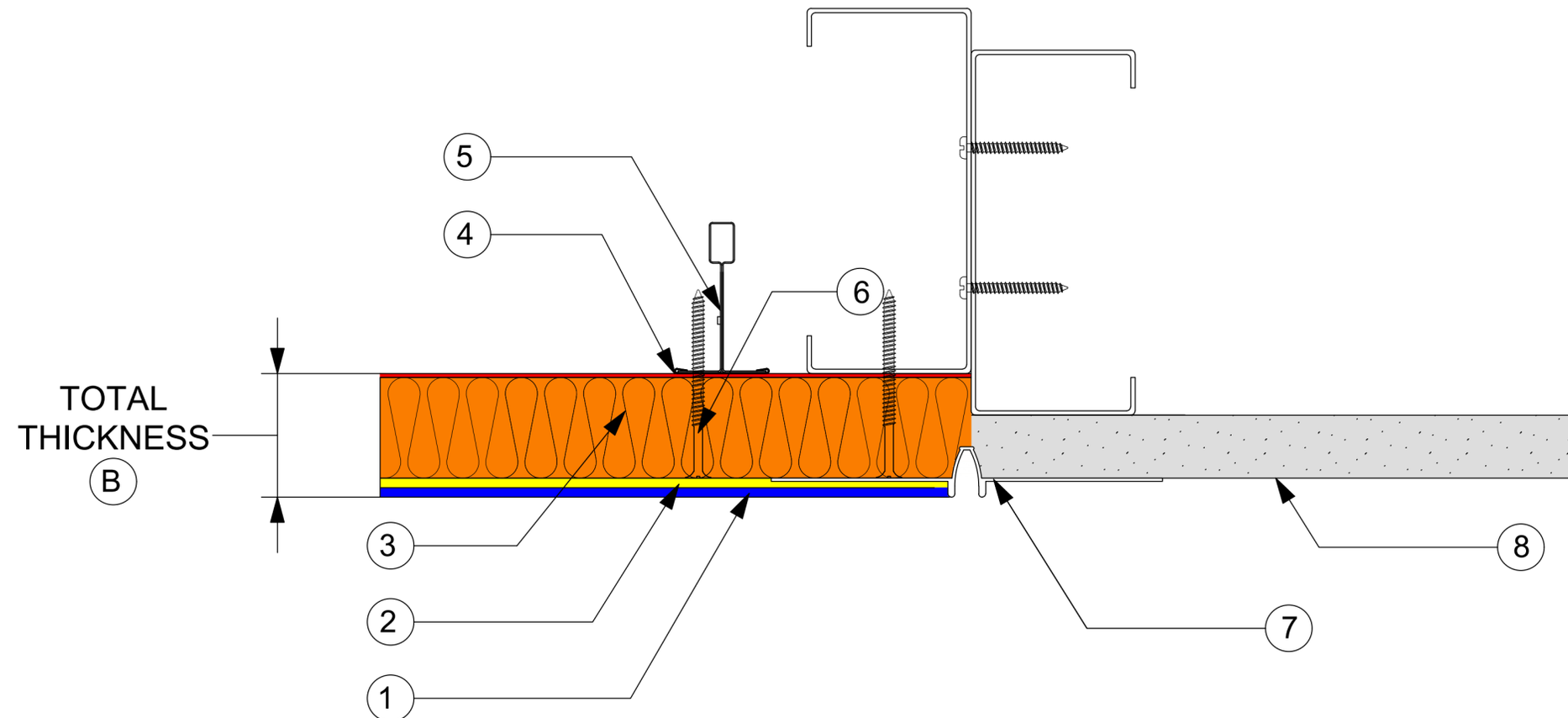
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim Reveal\*
- 8 Finished Drywall

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: EXPANSION JOINT DETAIL #23



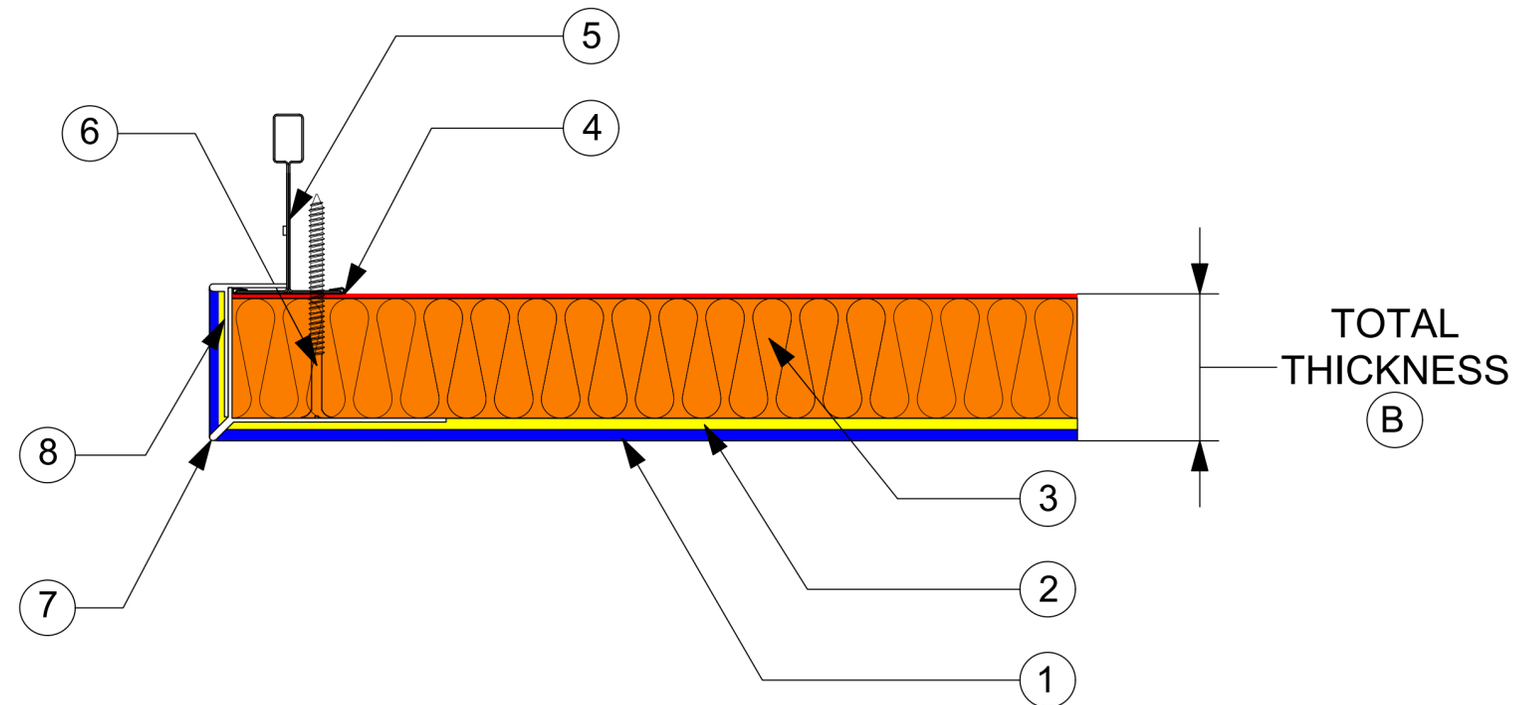
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw  $1 \frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS 093V Expansion\*
- 8 Finished Drywall

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: TERMINATION DETAIL (PRIME AND BASE RETURN) #24



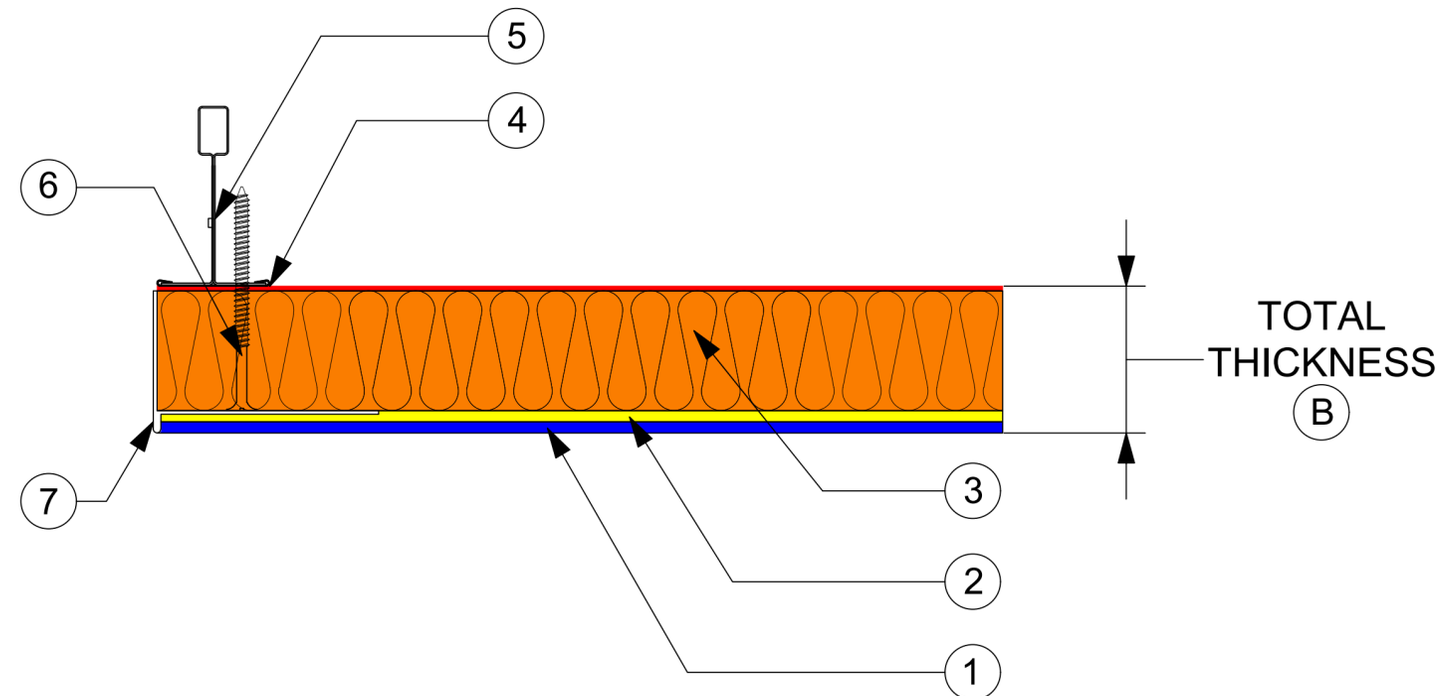
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS S010 Corner Bead\*
- 8 Vinyl Trim BAS 3510  $\frac{5}{8}$ " L Bead\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: TERMINATION (L-BEAD) DETAIL #25



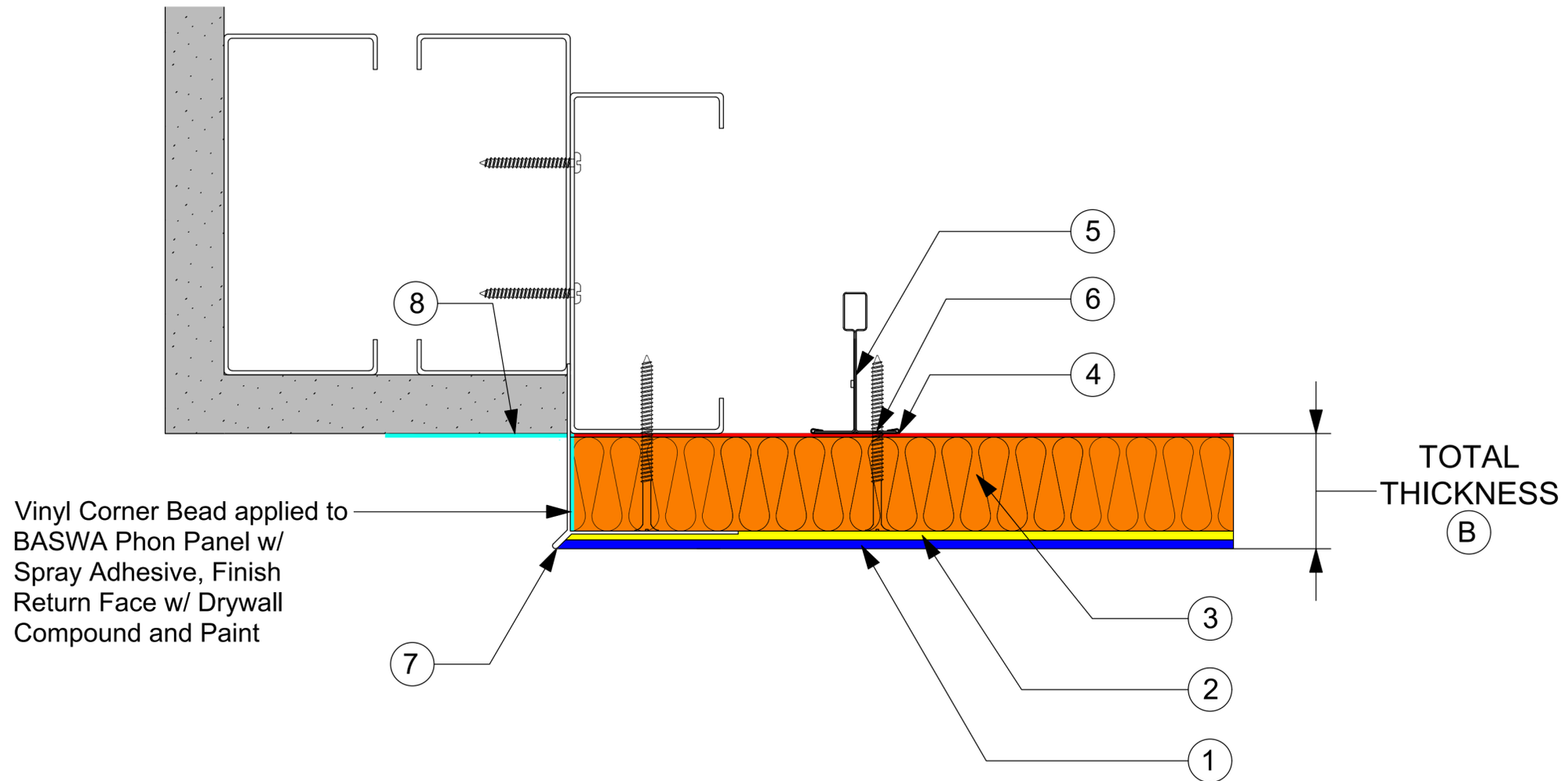
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS 3510\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
BAS TRIM TO USE	BAS 3510

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: TERMINATION DETAIL (FINISH AND PAINT) #26



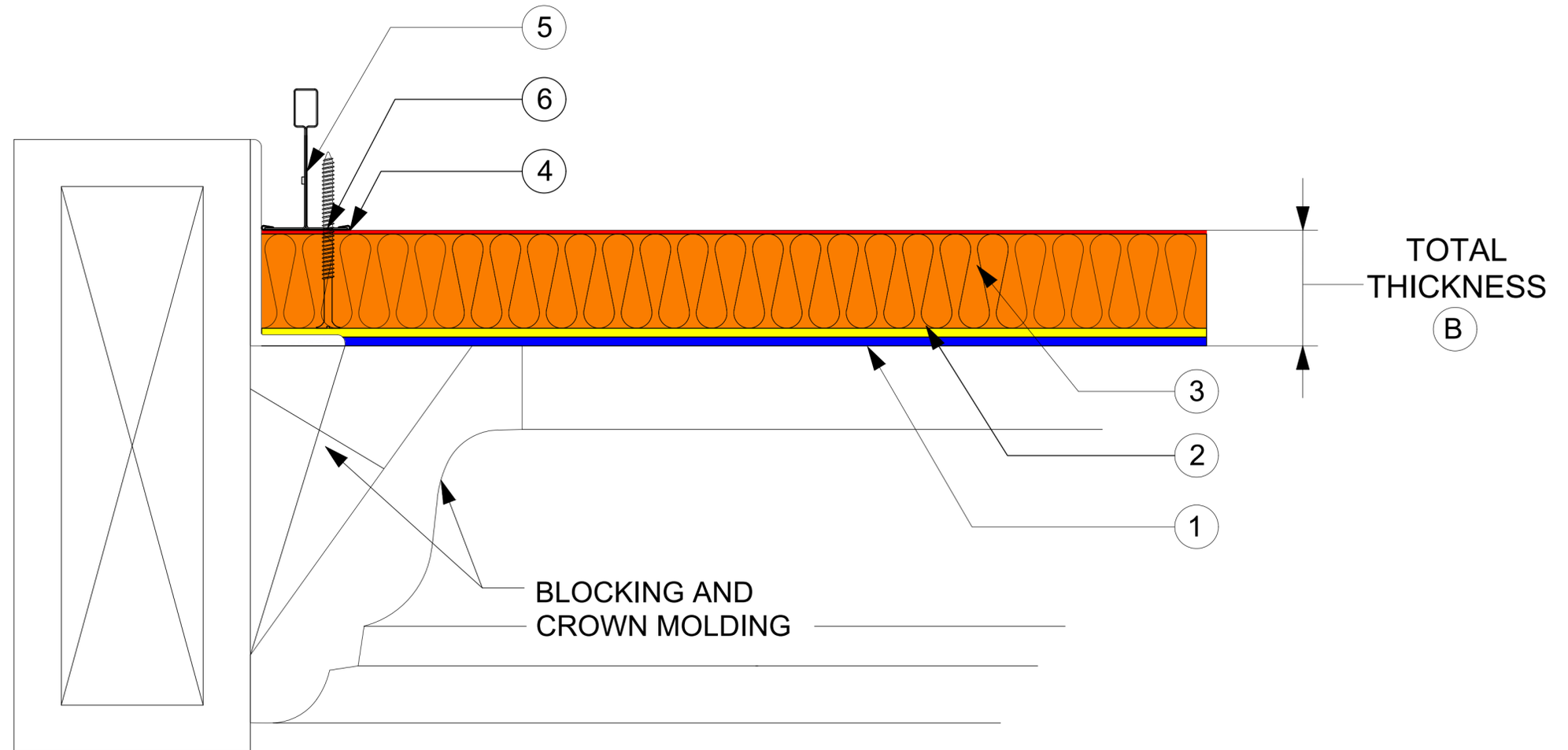
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS S010 Corner Bead\*
- 8 Drywall Joint Tape Applied w/ Joint Compound

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: BEAM DETAIL WITH CROWN MOLDING DETAIL #27

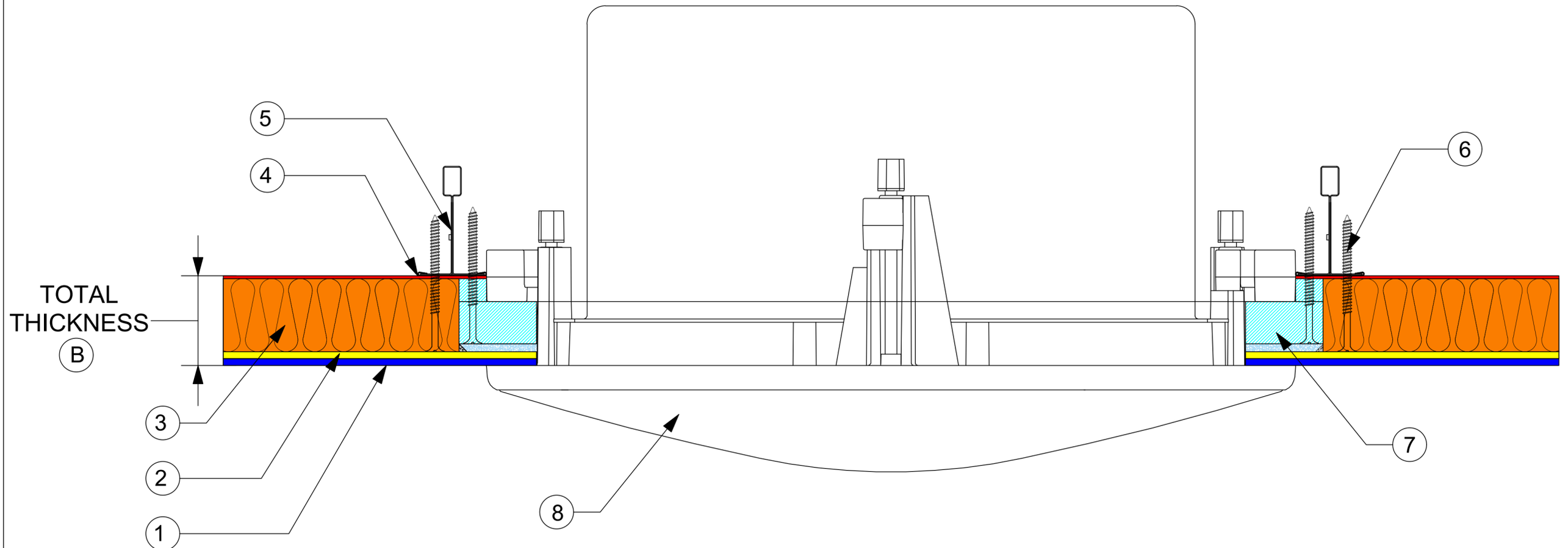


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)\*
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: RECESSED SPEAKER WITH SURFACE MOUNTED TRIM PIECE DETAIL #28

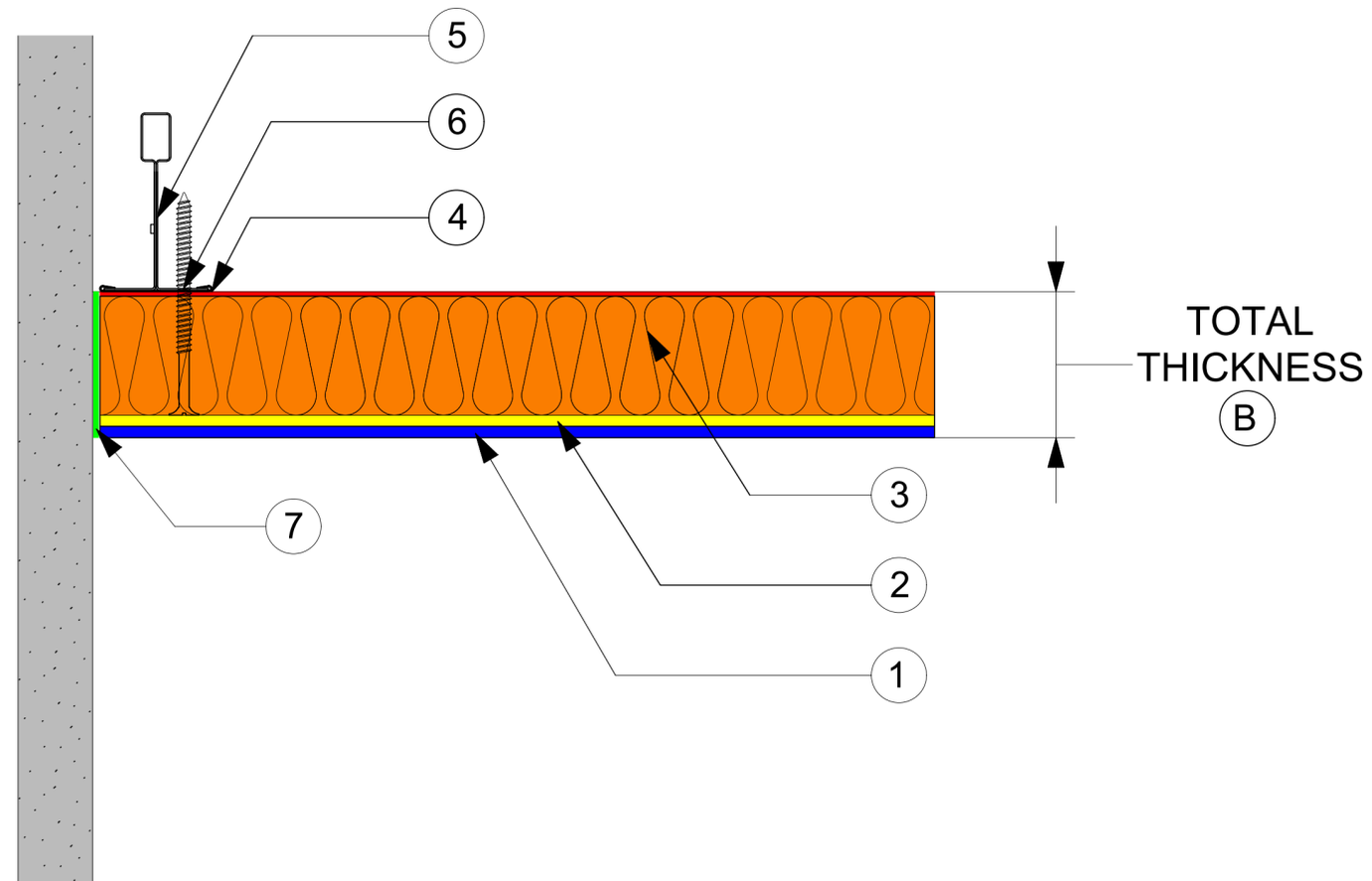


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 BASWA Installation Platform
- 8 Surface Mounted Trim Piece

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: CEILING TO WALL TRANSITION DETAIL #29  
(SEVERANCE STRIP)

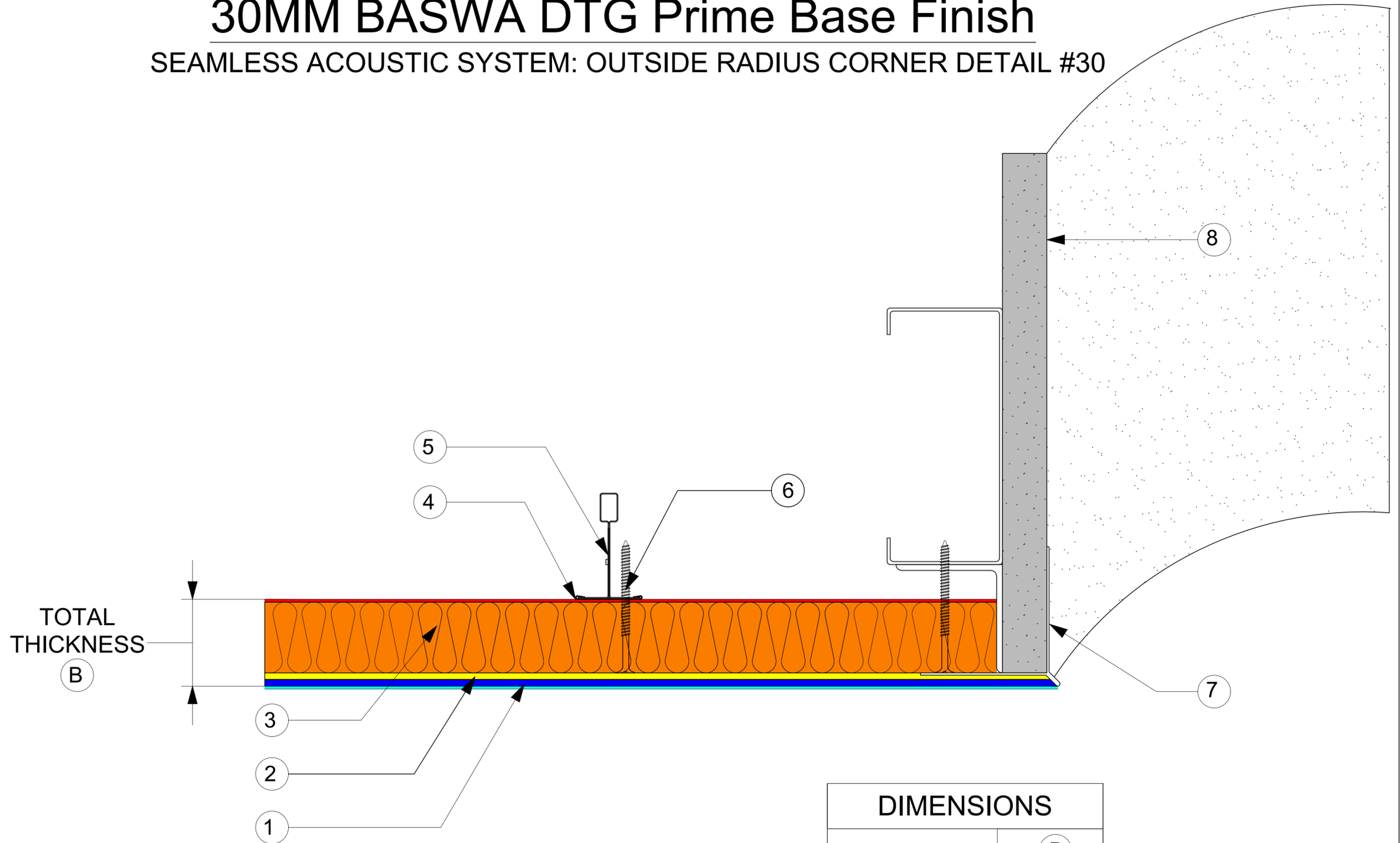


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Severance Strip

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: OUTSIDE RADIUS CORNER DETAIL #30



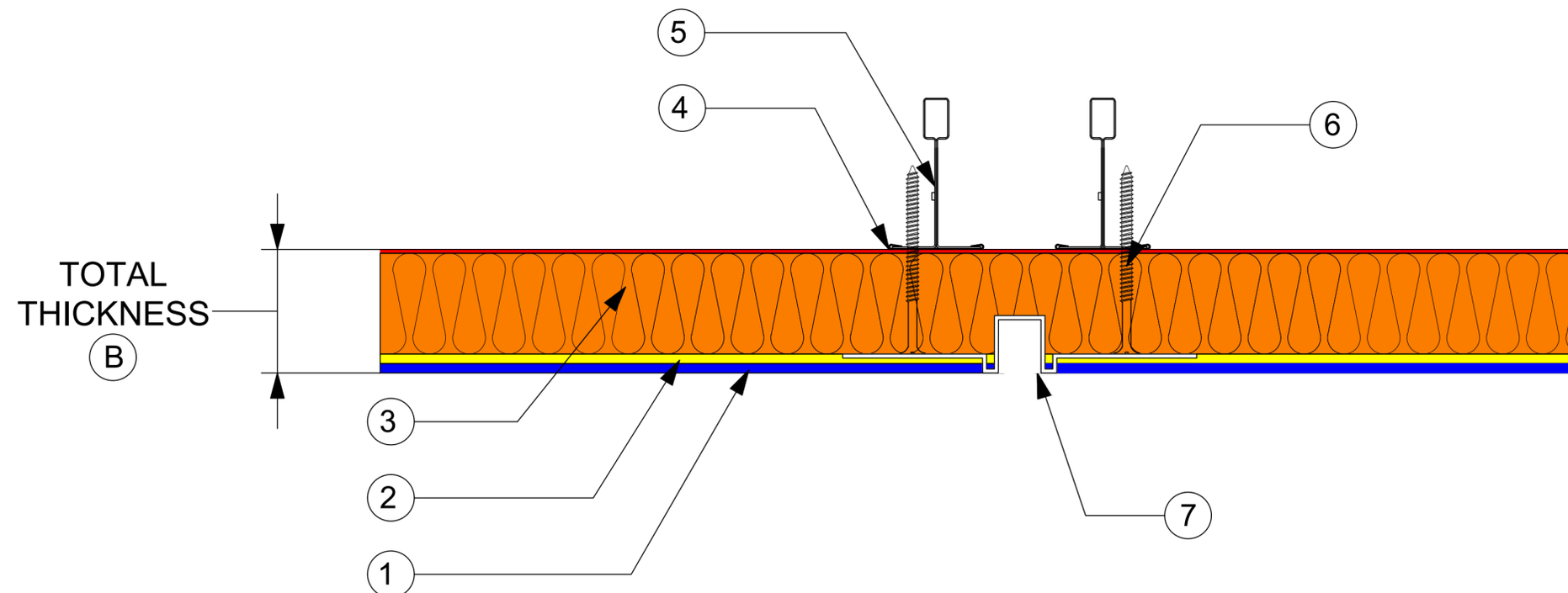
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS S010 Corner Bead\*
- 8 Drywall Finished and Painted

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
DRYWALL OVERHANG BELOW FACE OF SUBSTRATE	7/8"

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: REVEAL DETAIL #31



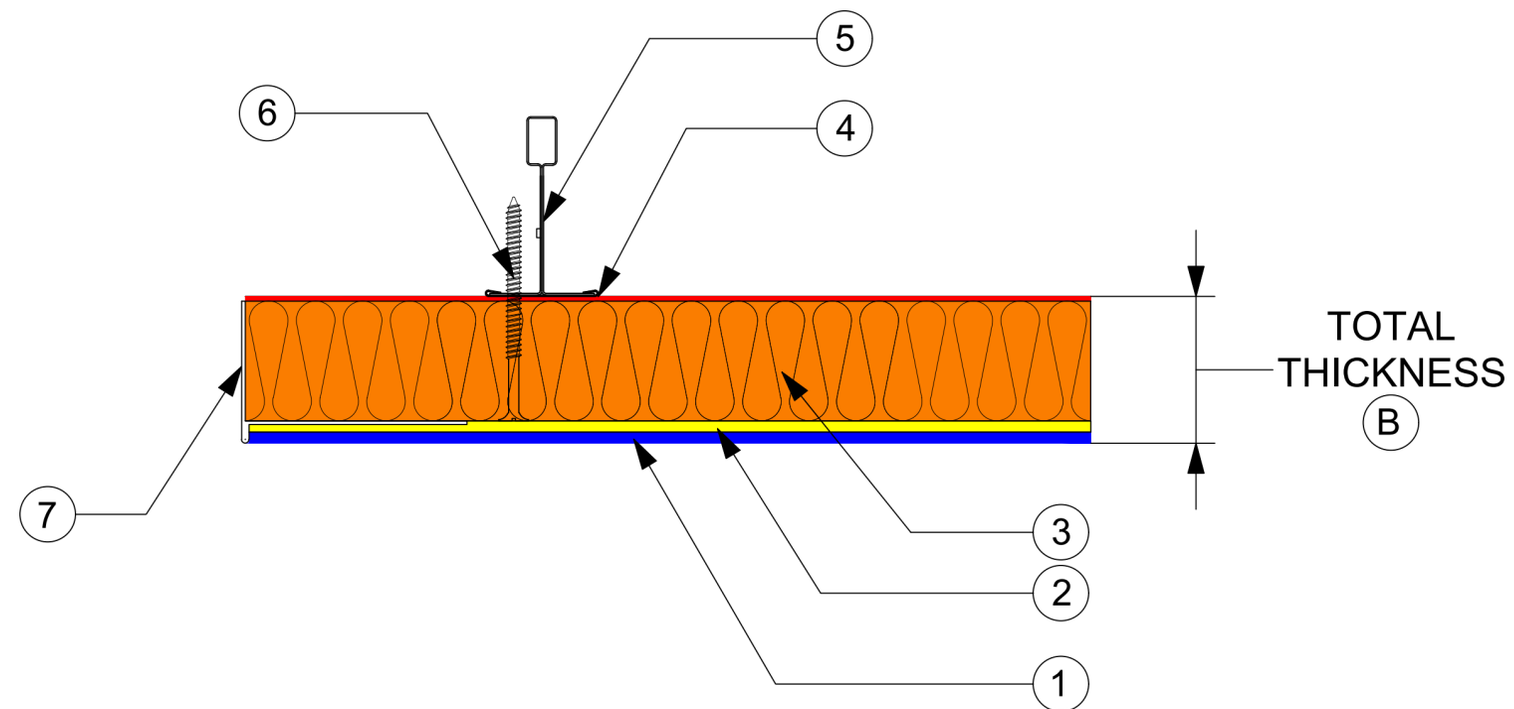
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)\*
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim: Reveal

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: TERMINATION (L-BEAD) DETAIL #32



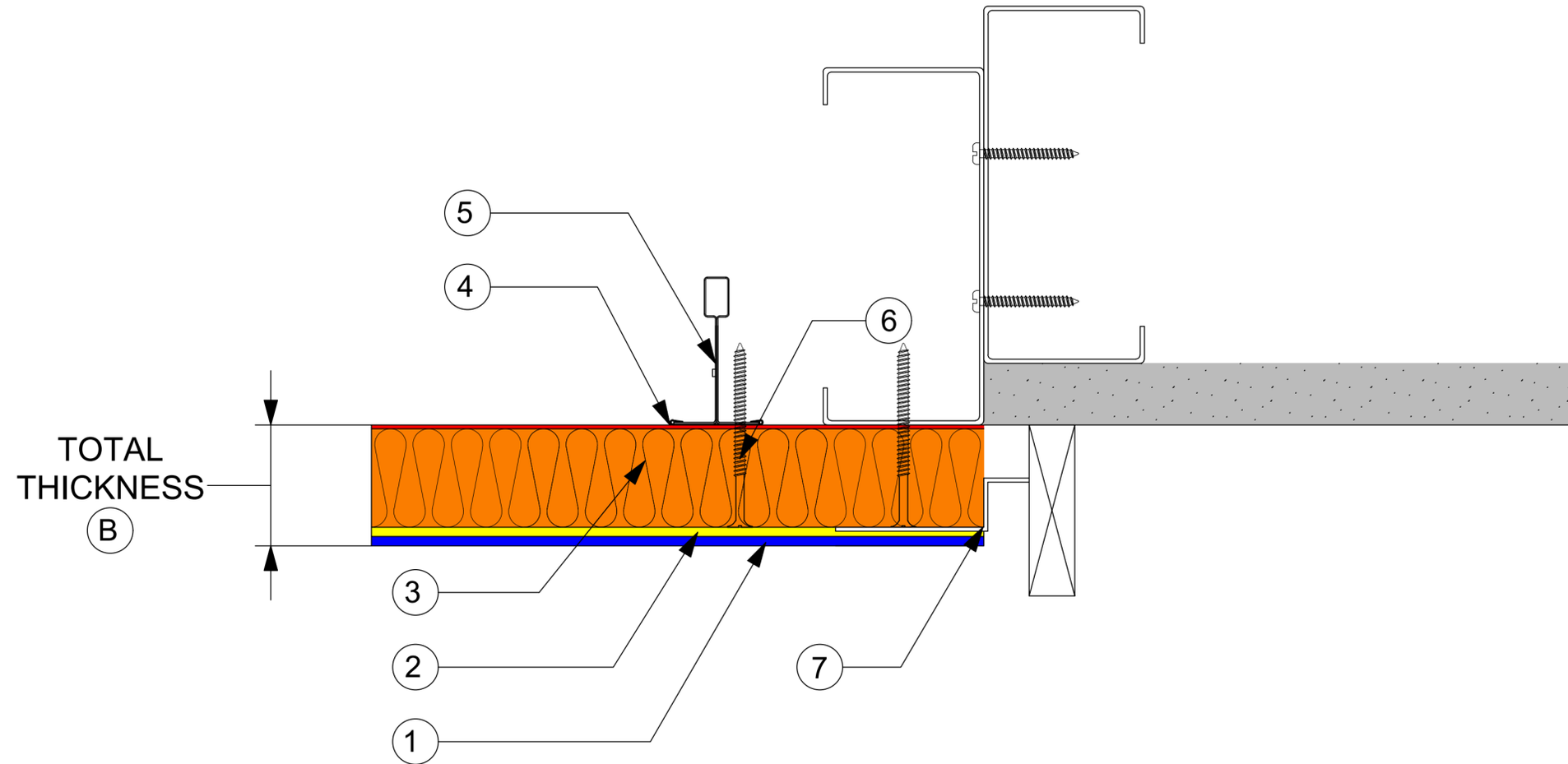
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS 3510 L Bead\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: SHADOW DETAIL #33



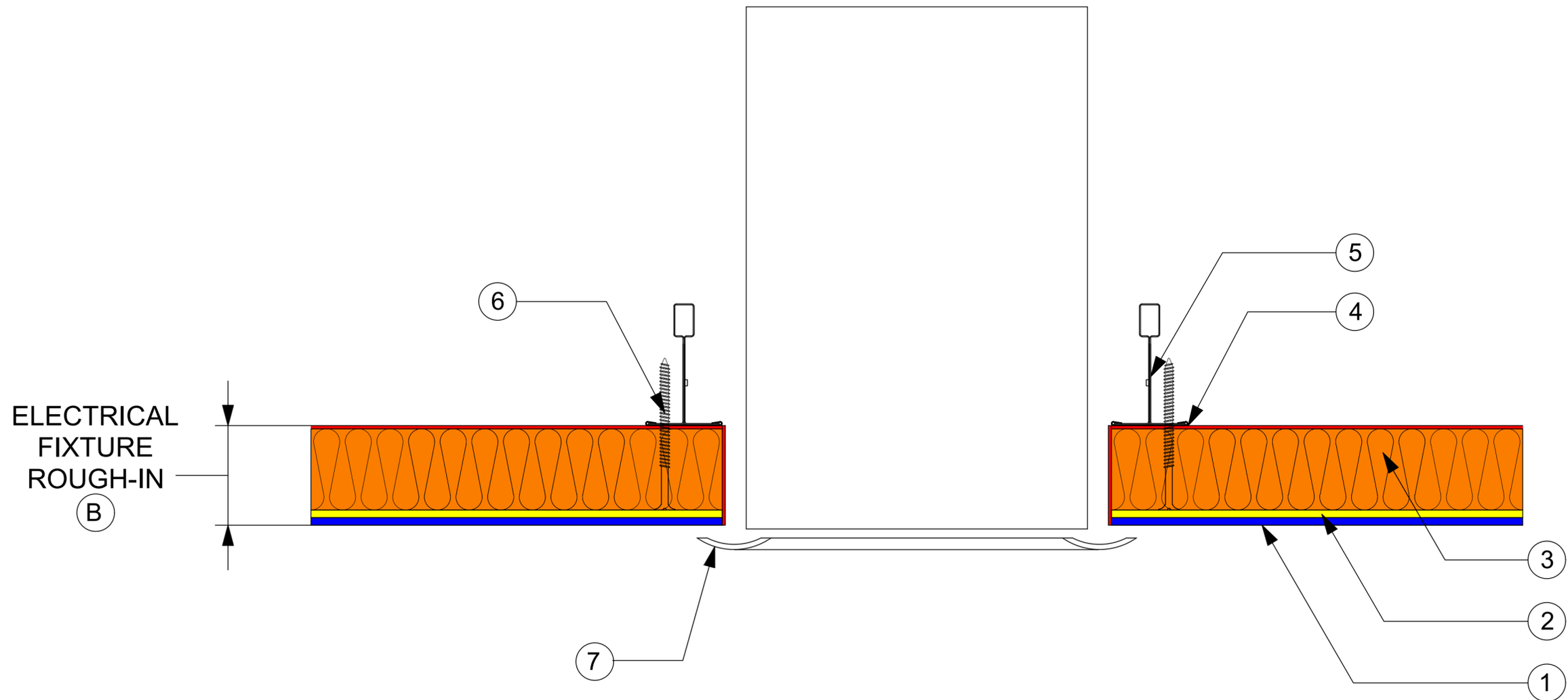
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw  $1 \frac{5}{8}$ " and Washer
- 7 Vinyl Trim TT 5510  $\frac{1}{2}$ " X  $\frac{1}{2}$ " Shadow Bead\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: MECHANICAL GRILL ASSEMBLY #34

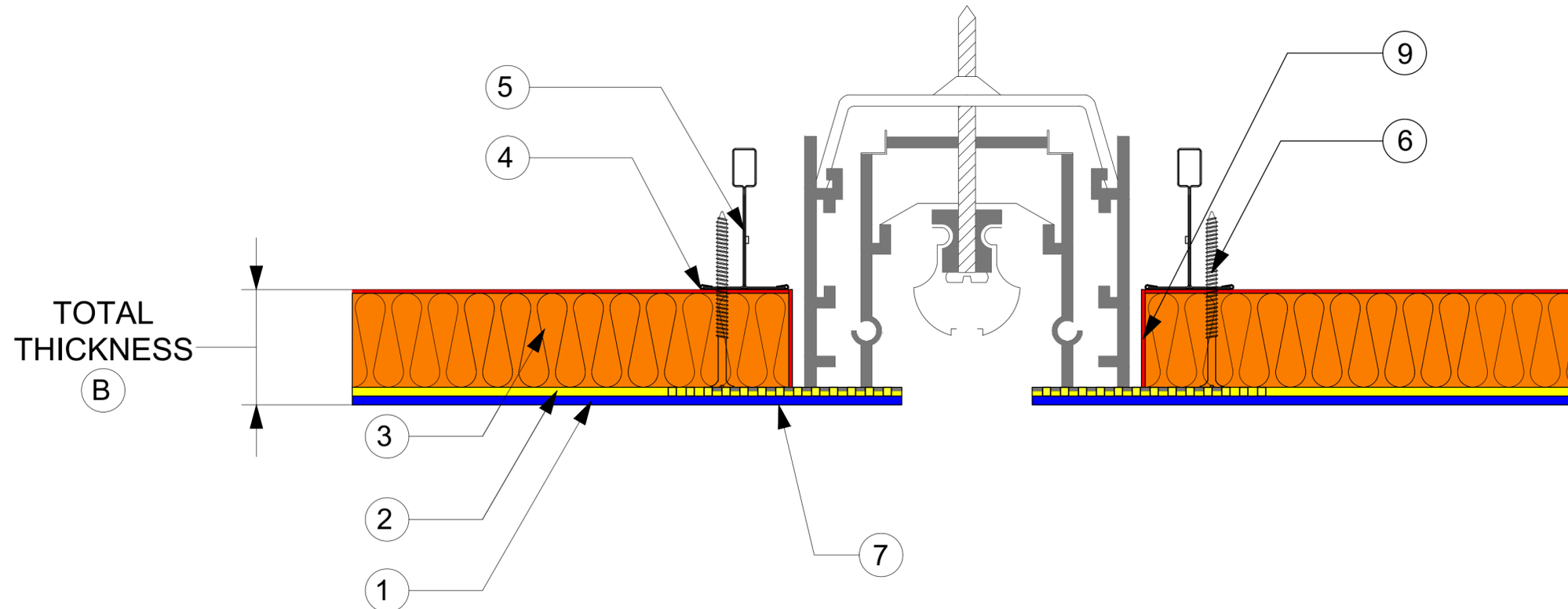


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Surface Mounted Trim Piece

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: TRIMLESS LINEAR DIFFUSER DETAIL #35



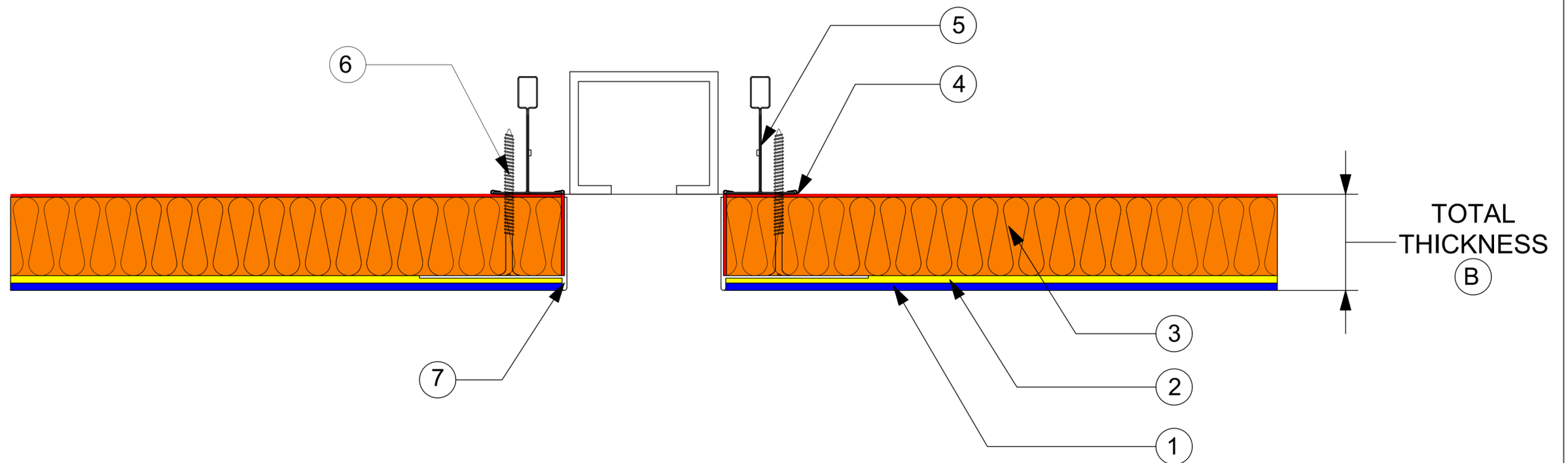
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Fiberglass Mesh Tape\*\*
- 9 Seal with Adhesive Tape

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*\*Mesh Tape Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: TERMINATION (L-BEAD) DETAIL #36



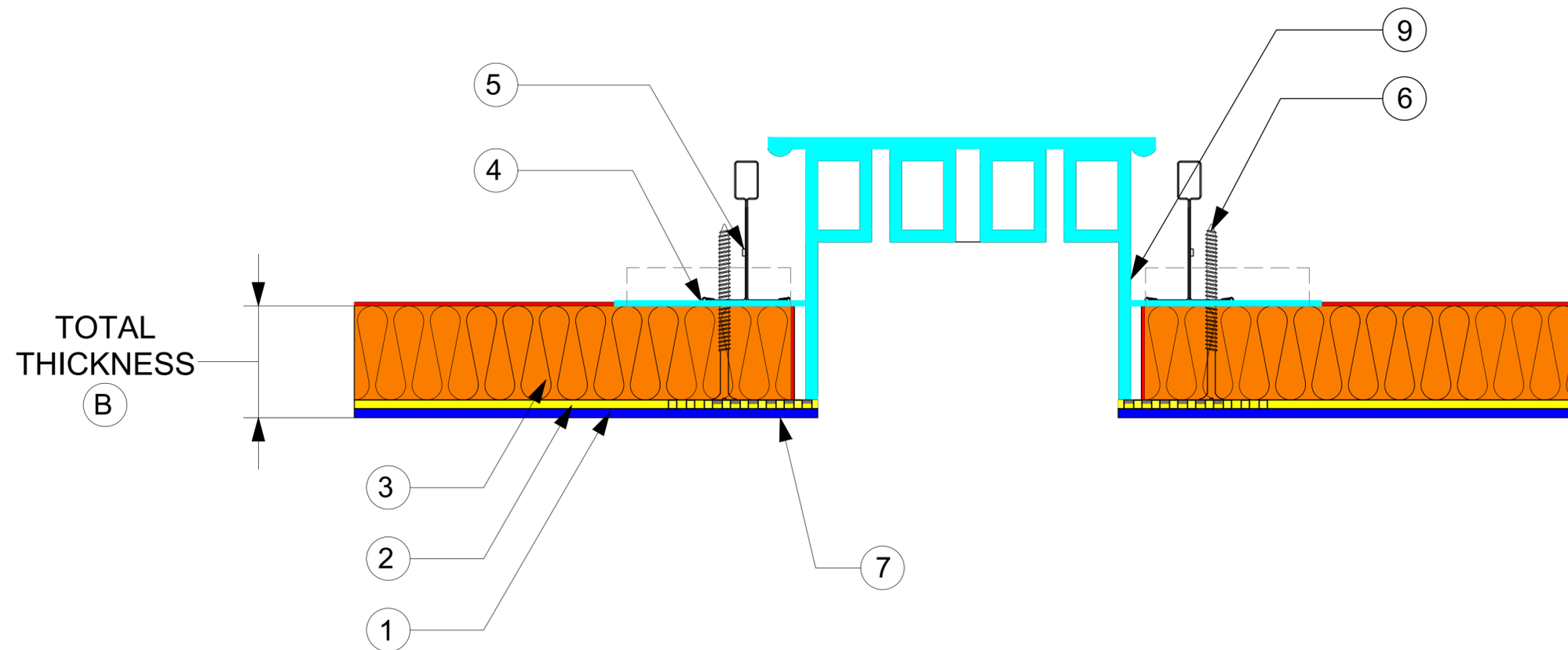
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS 3510 L Bead\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
BASWA TRIM TO USE	BAS 3510

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: TRACK LIGHT FBV DETAIL #37



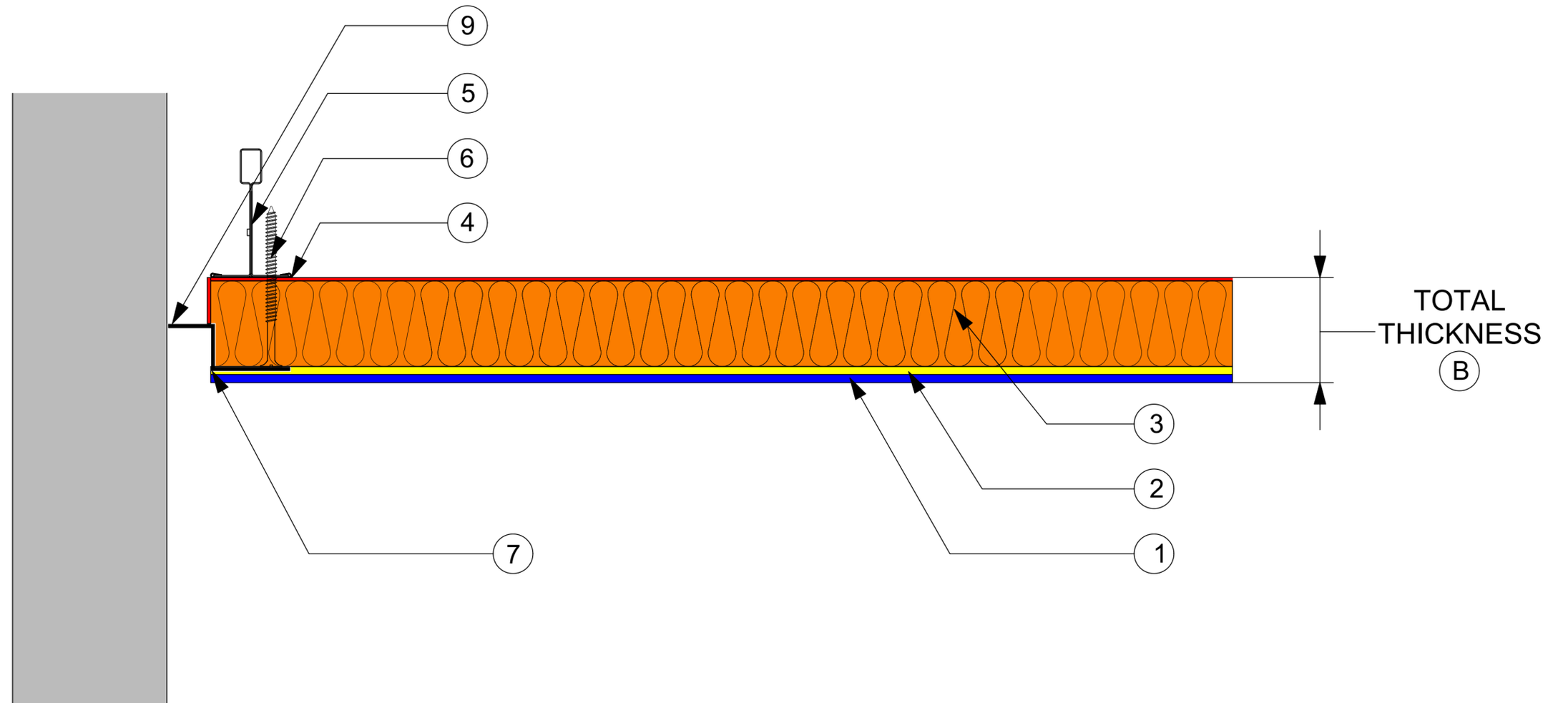
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Fiberglass Mesh Tape\*\*
- 9 Seal with Adhesive Tape

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*\*Mesh Tape Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: SHADOW DETAIL #38



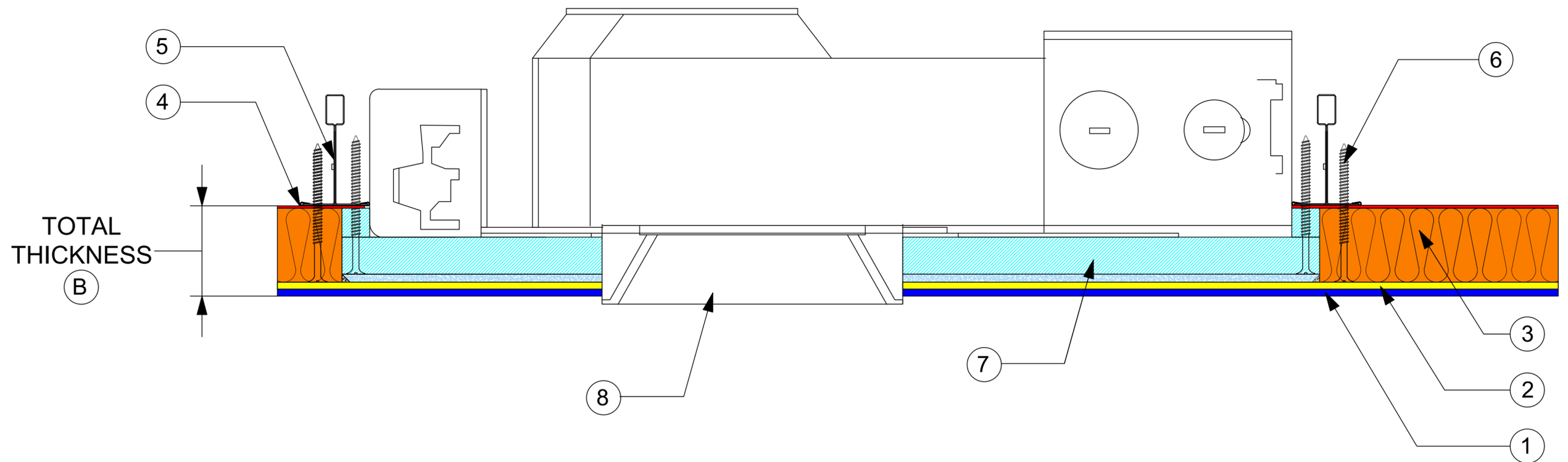
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim TT 5510 Shadow Bead\*
- 9 Seal with Adhesive Tape

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: RECESSED LIGHT FIXTURE DETAIL #39

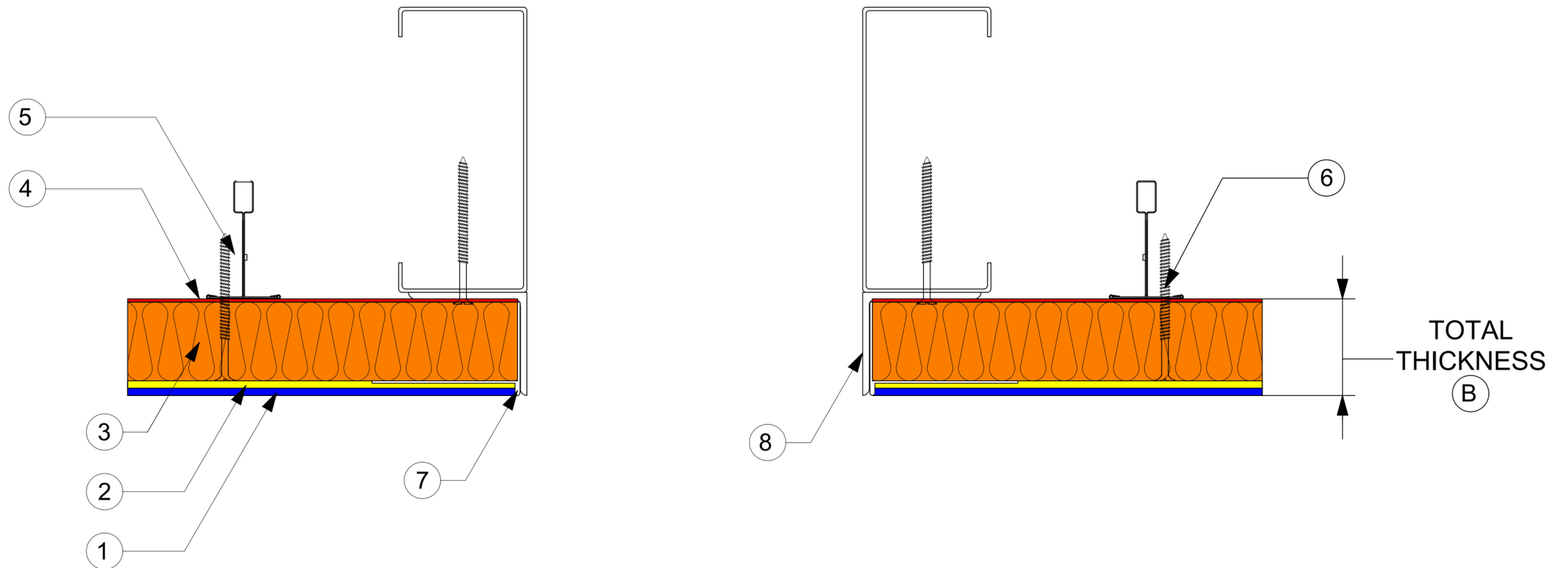


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 BASWA Installation Platform
- 8 Recessed Light Fixture

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: SLOT DIFFUSER DETAIL #40



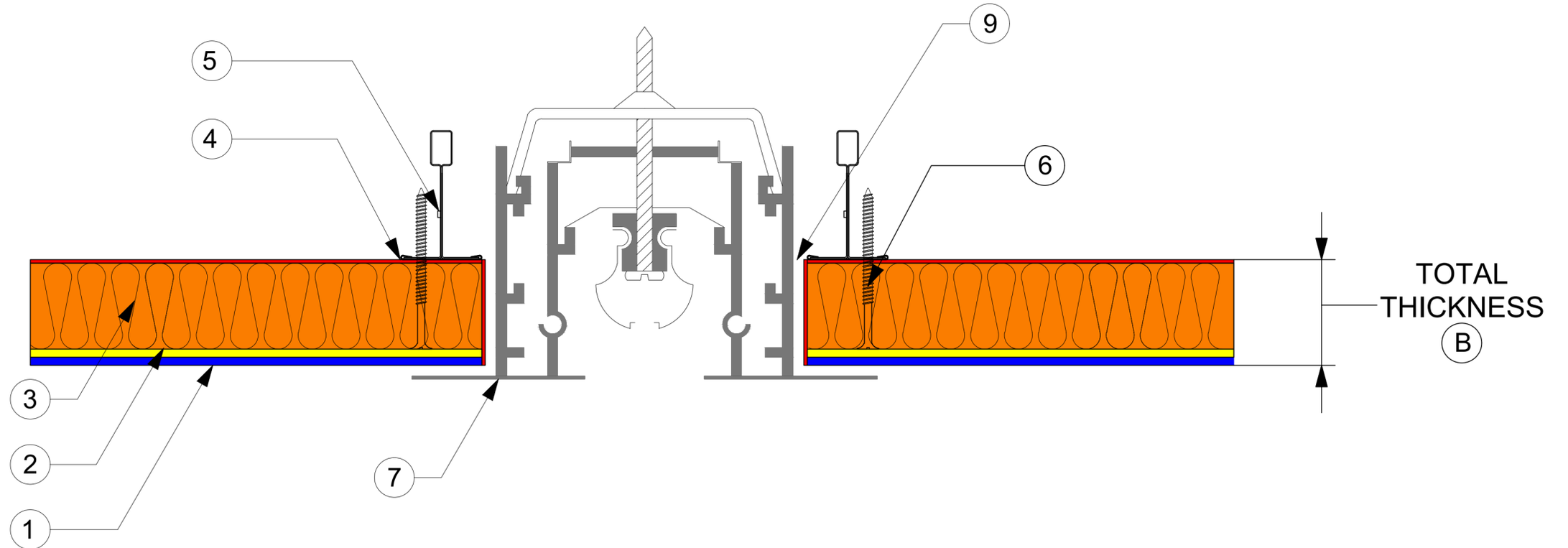
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS 3510 L Bead\*
- 8 Metal Angle (By Others)

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: FLANGED LINEAR DIFFUSER DETAIL #41

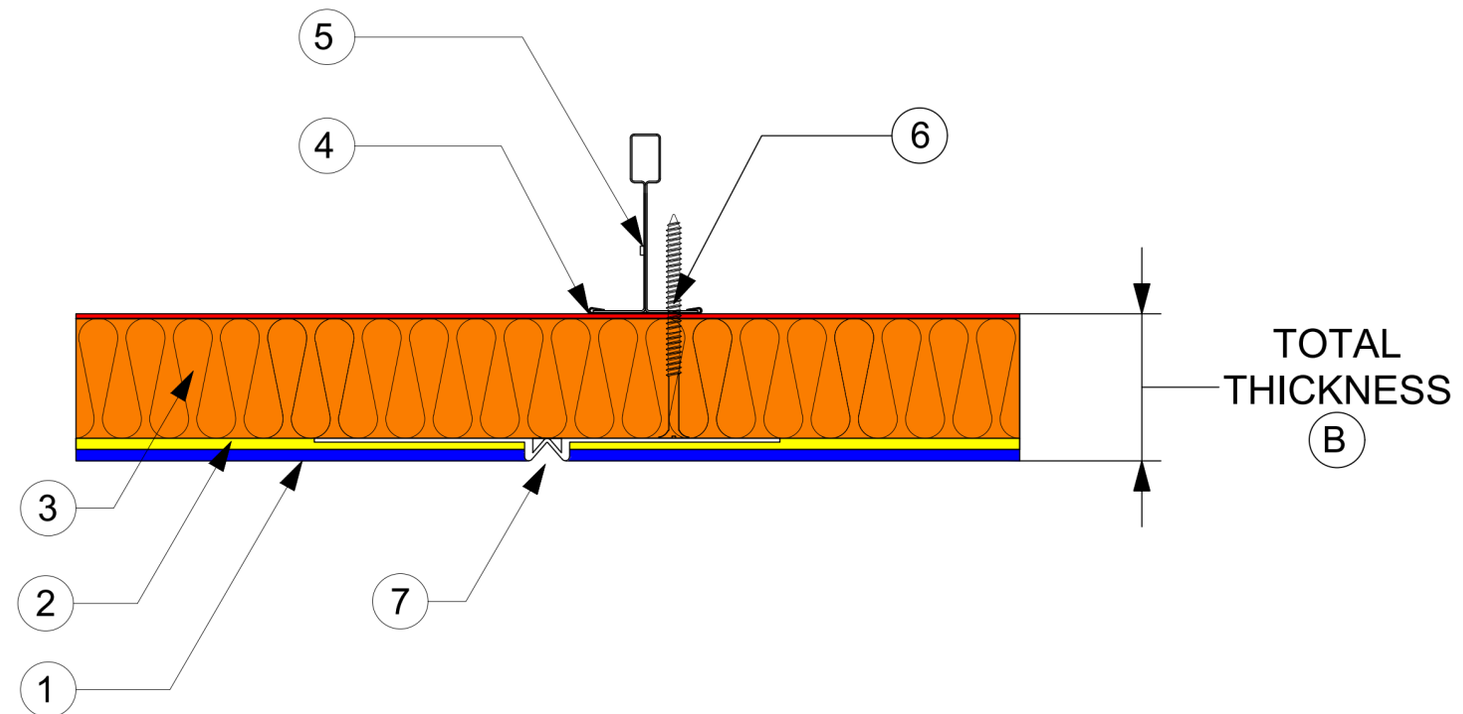


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Surface Mounted Trim Piece
- 9 Seal with Adhesive Tape

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: MAGIC CORNER EXPANSION DETAIL #46



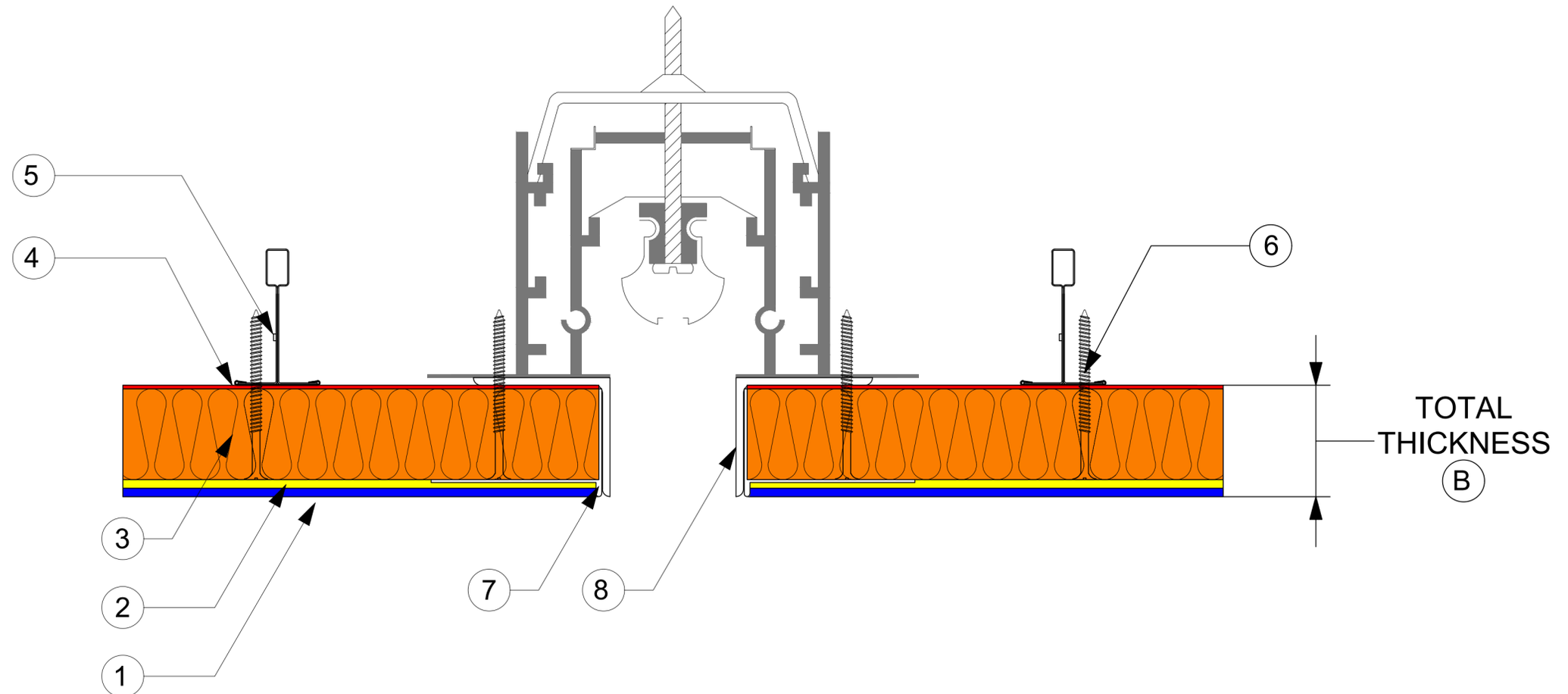
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS Magic Corner\*

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: RECESSED DIFFUSER DETAIL #47



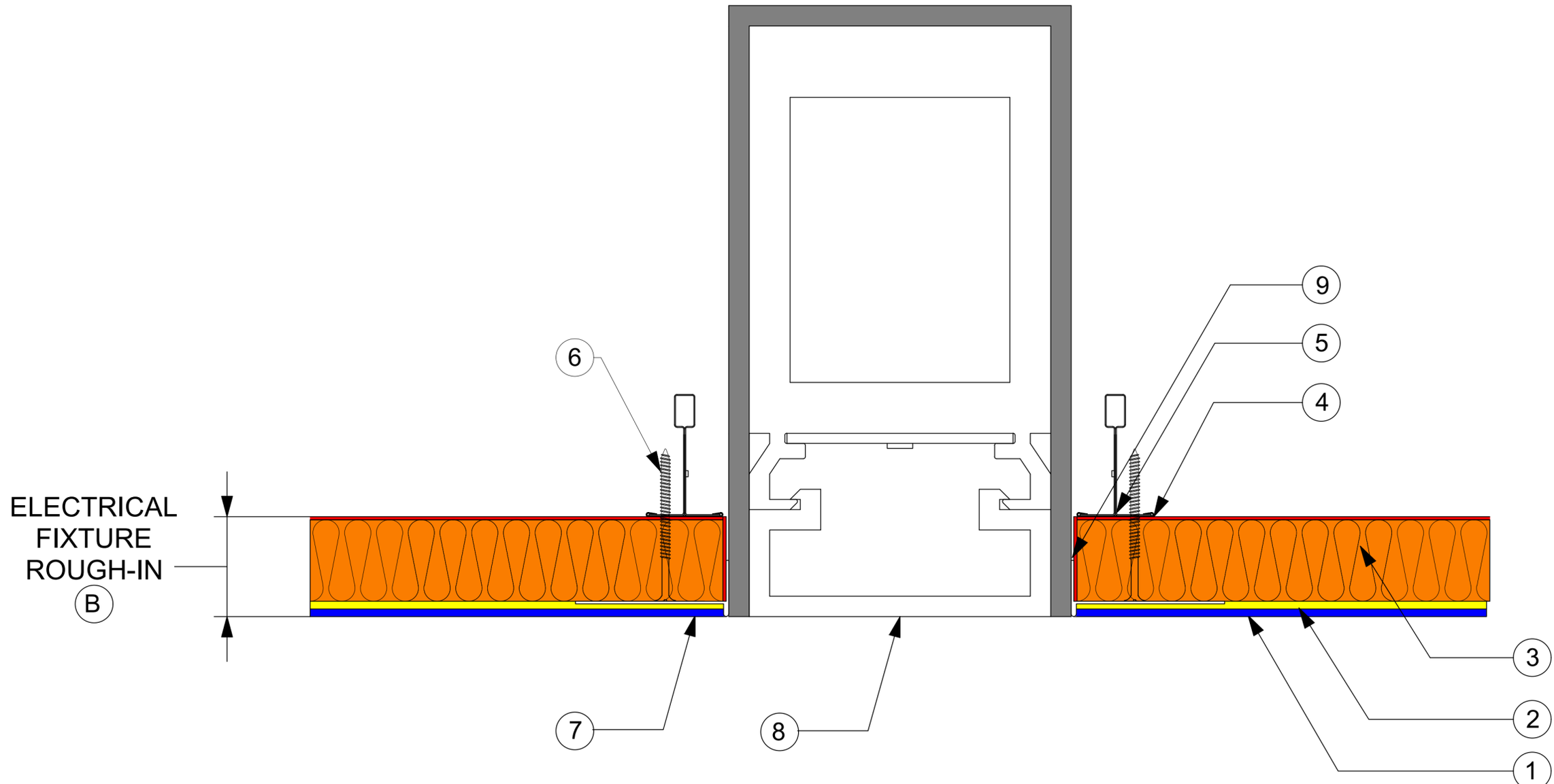
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw  $1 \frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS-3510 L Bead\*
- 8 Metal Angle (By Others)

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: RECESSED LINEAR FIXTURE #48



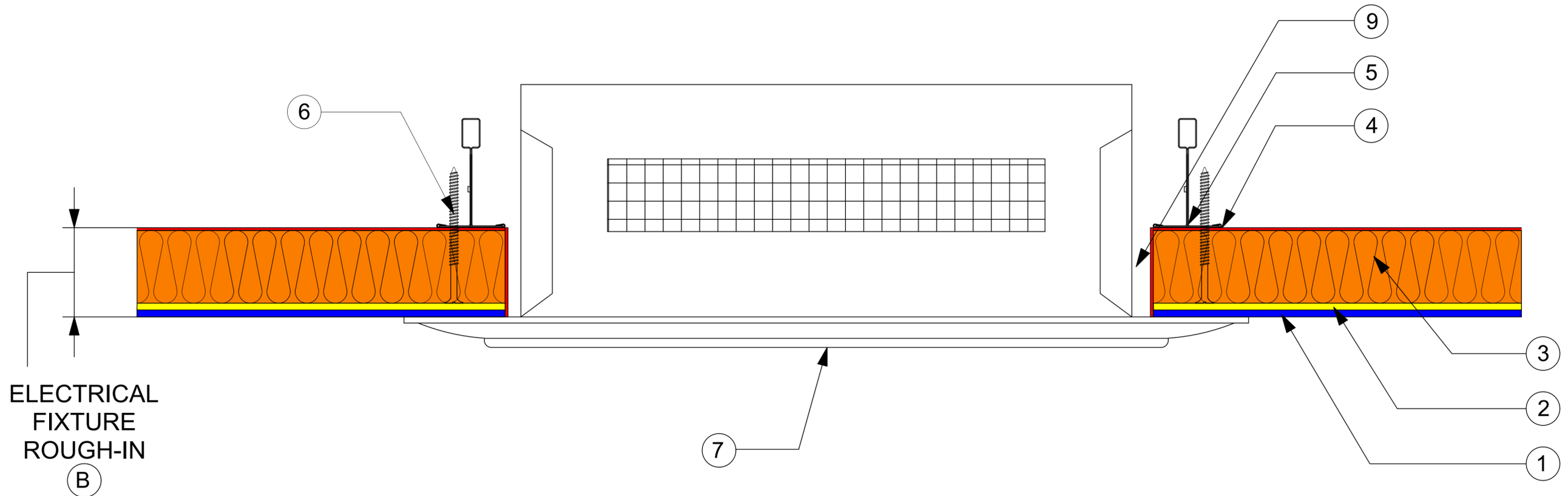
- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Vinyl Trim BAS3510  $\frac{5}{8}$ " L Bead\*
- 8 Surface Mounted Trim Piece
- 9 Seal with Adhesive Tape

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	1"

\*All Vinyl Trims Applied with TT 847 Spray Adhesive

# 30MM BASWA DTG Prime Base Finish

## SEAMLESS ACOUSTIC SYSTEM: RECESSED FAN DETAIL #49

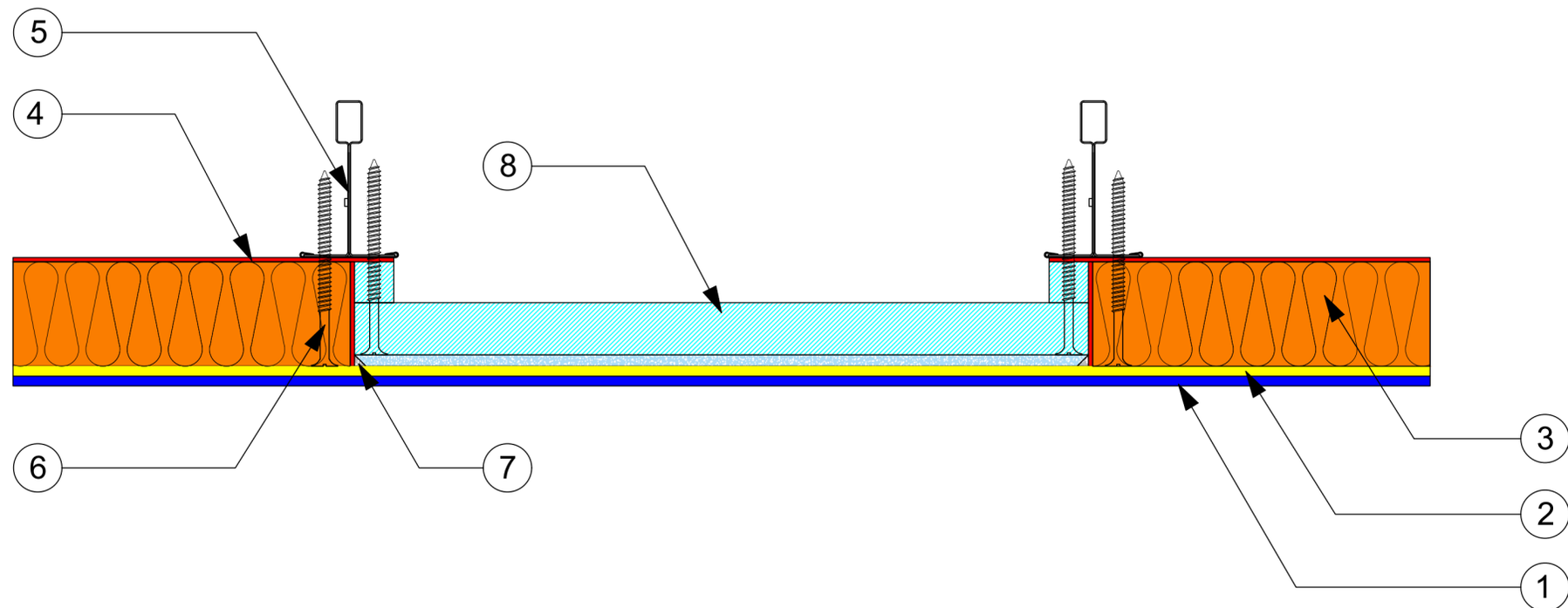


- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 Surface Mounted Trim Piece
- 9 Seal with Adhesive Tape

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	7/8"

# 30MM BASWA DTG Prime Base Finish

SEAMLESS ACOUSTIC SYSTEM: INSTALLATION PLATFORM DETAIL #50



- 1 BASWA Base Coat: Applied Using 6mm Notched Trowel (a050)
- 2 BASWA Prime Coat: Applied Using 6mm Notched Trowel (a050)
- 3 26mm BASWA DTG Panel
- 4 BASWA DTG Adhesive (ASTMC557)
- 5 Drywall Grid / Framing System (Refer to Design Layout)
- 6 BASWA DTG Screw 1  $\frac{5}{8}$ " and Washer
- 7 BASWA DTG Prime
- 8 BASWA DTG Installation Platform

DIMENSIONS	
SYSTEM	(B)
TOTAL THICKNESS	1 1/8" (30MM)