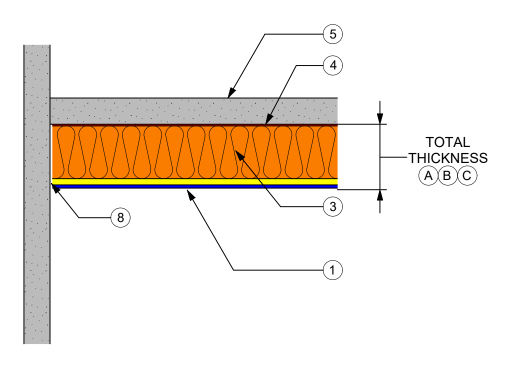
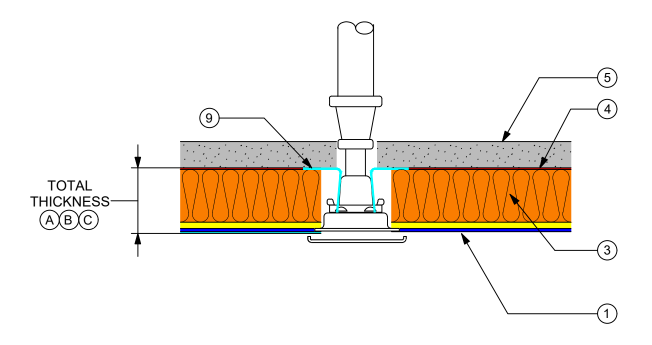
CEILING TO WALL TRANSITION DETAIL #2



- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 8 1/8" Swedish Cut

DIMENSIONS			
SYSTEM	A	B	(C)
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)

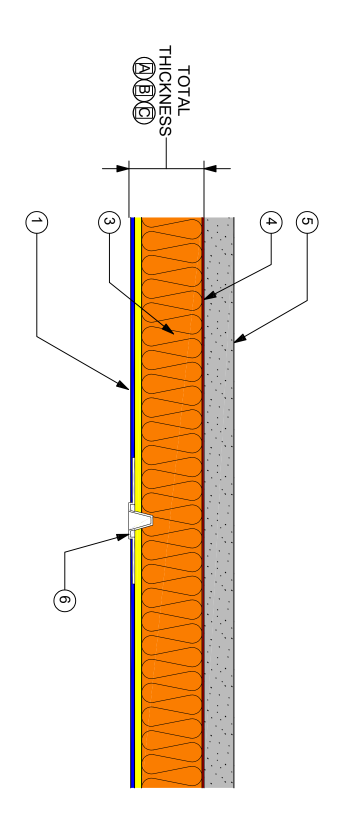
FIRE SPRINKLER HEAD DETAIL #3



- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 9 Adhesive Tape (to prevent air filtration)

DIMENSIONS				
SYSTEM	A	B	(C)	
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)	
FIXTURE ROUGH-IN BELOW FACE OF SUBSTRATE	1"	1 3/8"	2 9/16"	

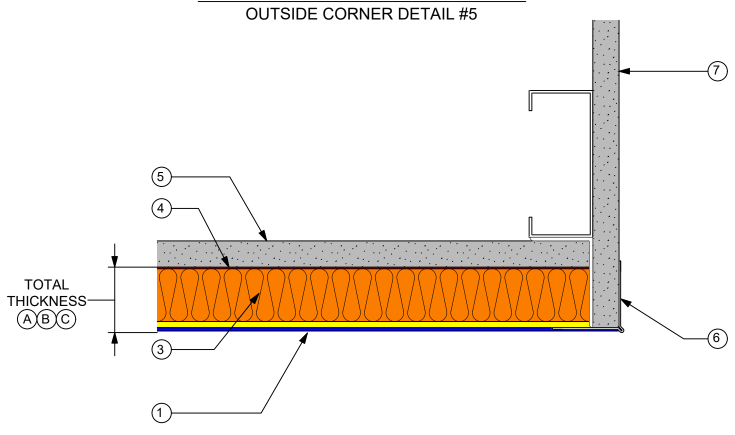
EXPANSION JOINT DETAIL #4



- **BASWA Base**
- Base coat gauged using 6mm notched trowel (a050) BASWA Pre-Coated Supporting Panel
- BASWA Adhesive
- Stable Substrate
- Vinyl Trim BAS 093V Expansion Joint*

	DIMENSIONS	SNC	
SYSTEM	(A)	В	0
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)

*All Vinyl Trims Applied with BAS 847 Spray Adhesive

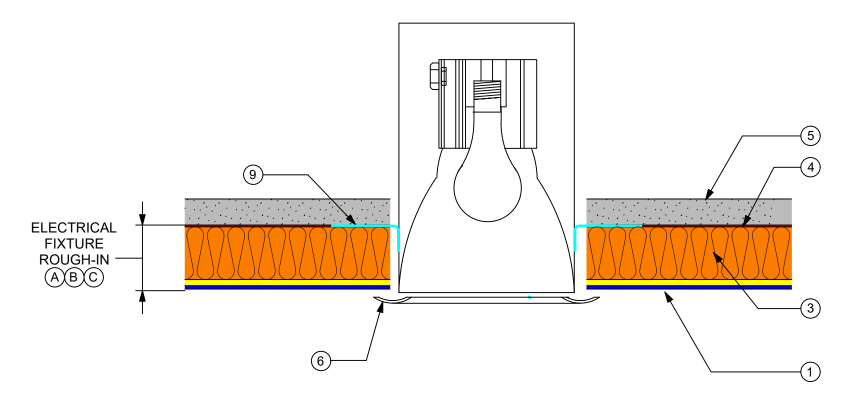


- 1 BASWA Base
 - Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 6 Vinyl Trim BAS S010 Corner Bead*
- 7 Drywall Finished and Painted

DIMENSIONS			
SYSTEM	A	В	C
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)
DRYWALL OVERHANG BELOW FACE OF SUBSTRATE	1"	1 3/8"	2 9/16"

^{*}All Vinyl Trims Applied with BAS 847 Spray Adhesive

RECESSED LIGHT DETAIL #6

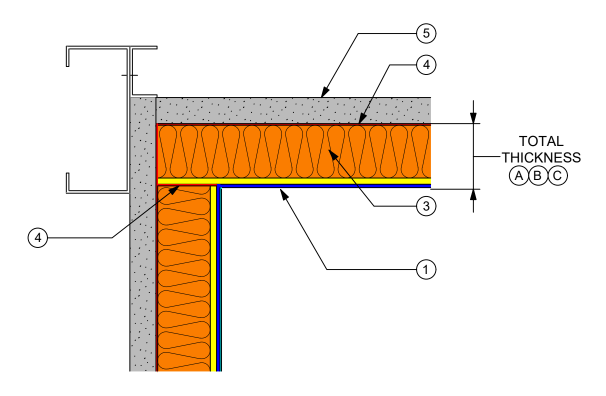


- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 6 Surface Mounted Trim Piece
- 9 Adhesive Tape (to prevent air filtration)

DIMENSIONS			
SYSTEM	A	B	C
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	1"	1 3/8"	2 9/16"

BASWA Phon

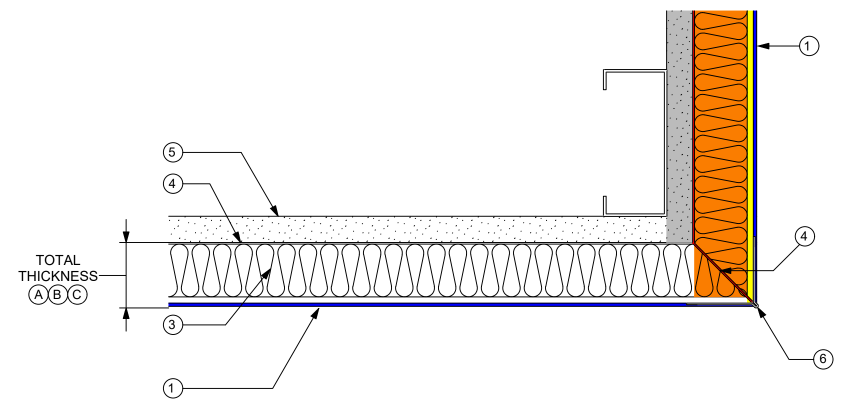
INSIDE CORNER DETAIL: BASWA Phon to BASWA Phon DETAIL #7



- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate

	DIMENSIONS			
SYSTEM	A	B	C	
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)	

OUTSIDE CORNER DETAIL: BASWA Phon to BASWA Phon DETAIL #8

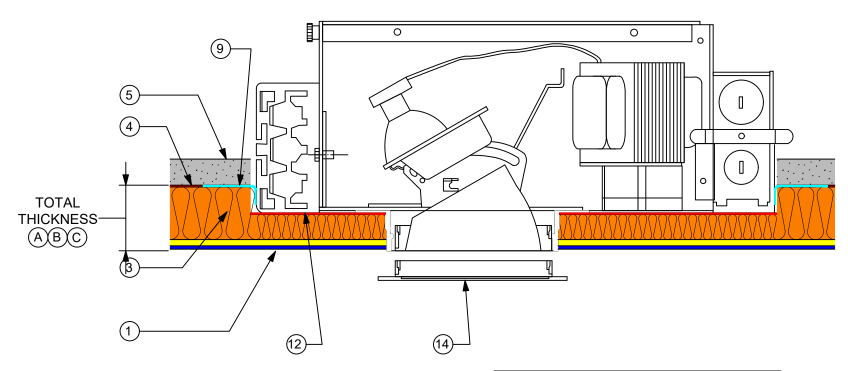


- 1 BASWA Base
 - Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 6 Vinyl Trim BAS S010 Corner Bead*

DIMENSIONS			
SYSTEM	A	B	(c)
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)

*All Vinyl Trims Applied with BAS 847 Spray Adhesive

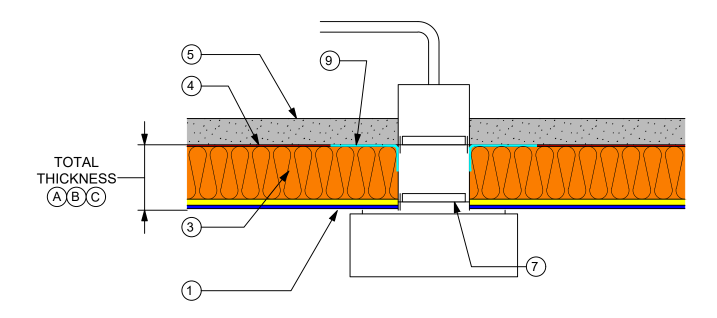
RECESSED LIGHT FIXTURE DETAIL #11



- 1 BASWA Base
 Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 9 Adhesive Tape (to prevent air filtration)
- 12 Cut Out Back of Panel
- 14 Surface Mounted Trim Piece

DIMENSIONS				
SYSTEM	A	B	(C)	
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)	
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	1"	1 3/8"	2 9/16"	

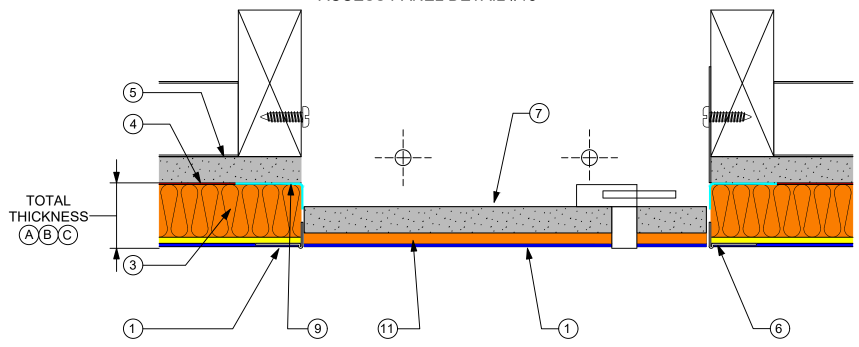
CEILING MOUNTED FIXTURE #12



- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 7 Electrical Junction Box Extension
- 9 Adhesive Tape (to prevent air infiltration)

DIMENSIONS			
SYSTEM	A	B	0
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)
FIXTURE ROUGH IN BELOW FACE OF SUBSTRATE	1"	1 3/8"	2 9/16"

ACCESS PANEL DETAIL #15

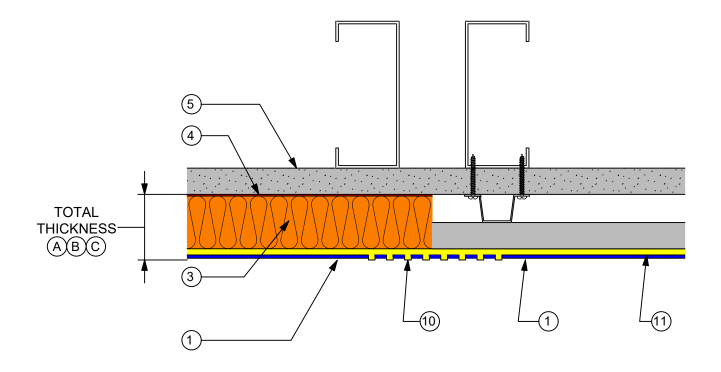


- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 6 Vinyl Trim BAS 3310 5/8 " L Bead*
- 7 5/8" Drywall
- 9 Adhesive Tape (to prevent air infiltration)
- 11 BASWA Fill
- 14 Access Door (Acudor AT-5020)

DIMENSIONS				
SYSTEM	A	B	(C)	
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)	
ACCESS PANEL ROUGH IN BELOW FACE OF SUBSTRATE	1 3/16"	1 9/16	2 3/4"	

^{*}All Vinyl Trims Applied with BAS 847 Spray Adhesive

BASWA Phon DRYWALL TRANSITION DETAIL #21

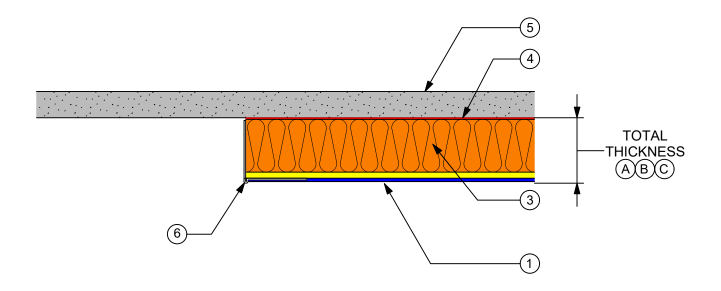


- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 10 Fiberglass Mesh Tape**
- 11 BASWA Fill

DIMENSIONS				
SYSTEM A B C				
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)	

^{**}Mesh Tape Applied with 3M High Strength Adhesive

TERMINATION (L-BEAD) DETAIL #25



- 1 BASWA Base Base coat gauged using 6mm notched trowel (a050)
- 3 BASWA Pre-Coated Supporting Panel
- 4 BASWA Adhesive
- 5 Stable Substrate
- 6 Vinyl Trim BASWA

DIMENSIONS			
SYSTEM	A	B	C
TOTAL THICKNESS	1 3/16" (30MM)	1 9/16" (40MM)	2 3/4" (70MM)
BASWA TRIM TO USE	BAS 3510	BAS 3650	BAS 3710

^{*}All Vinyl Trims Applied with BAS 847 Spray Adhesive