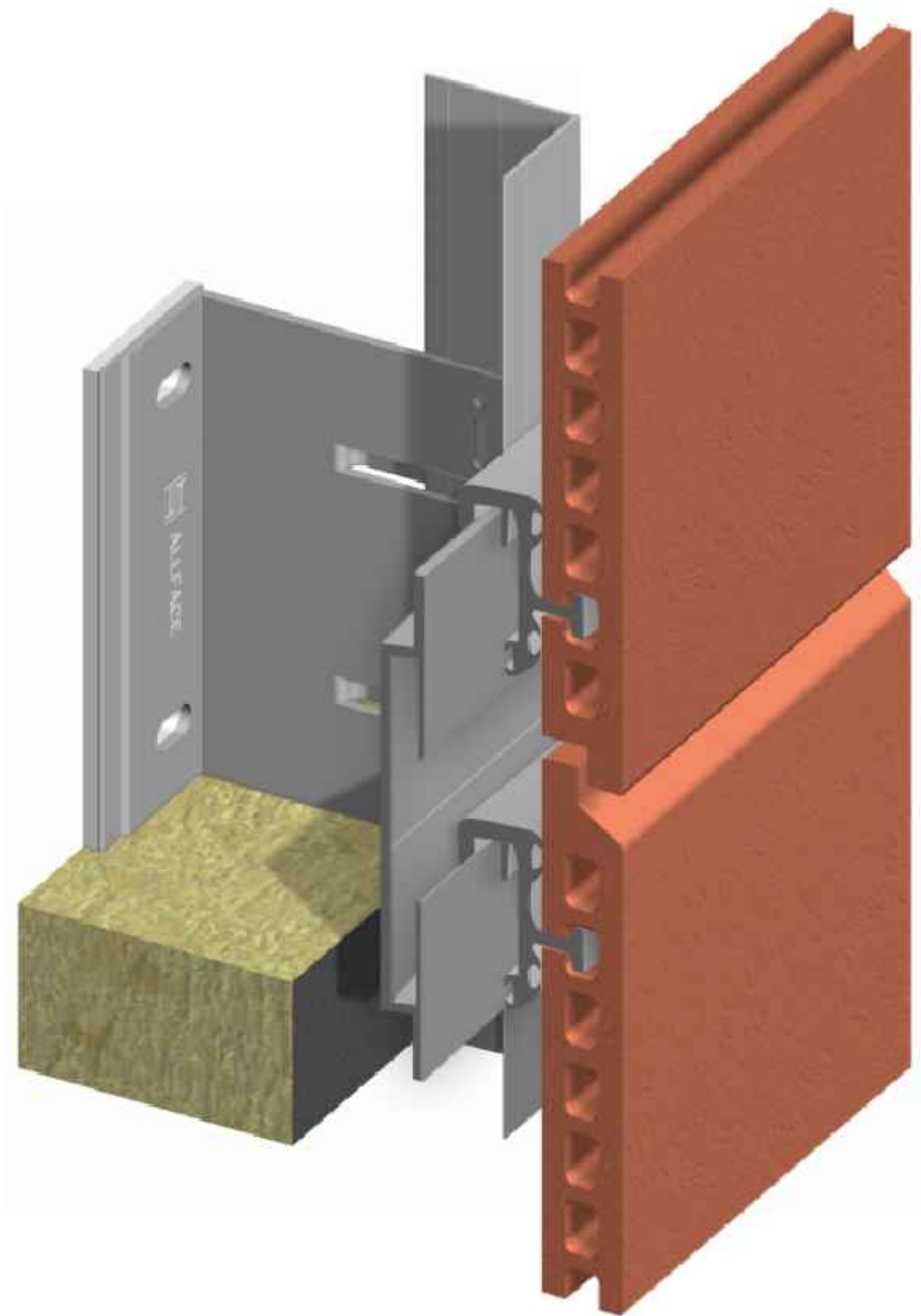
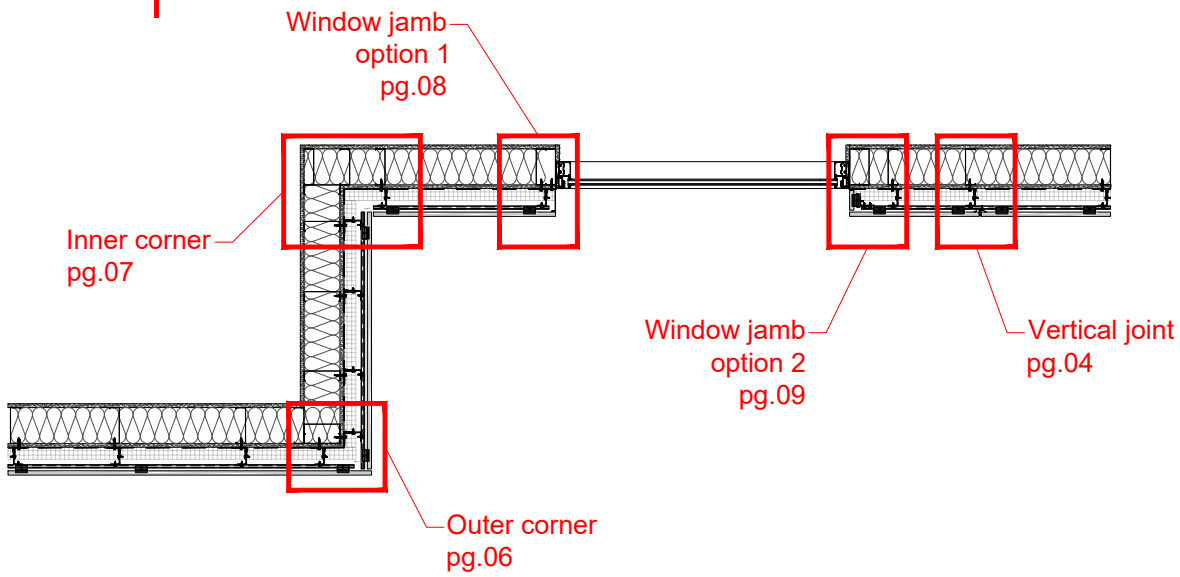
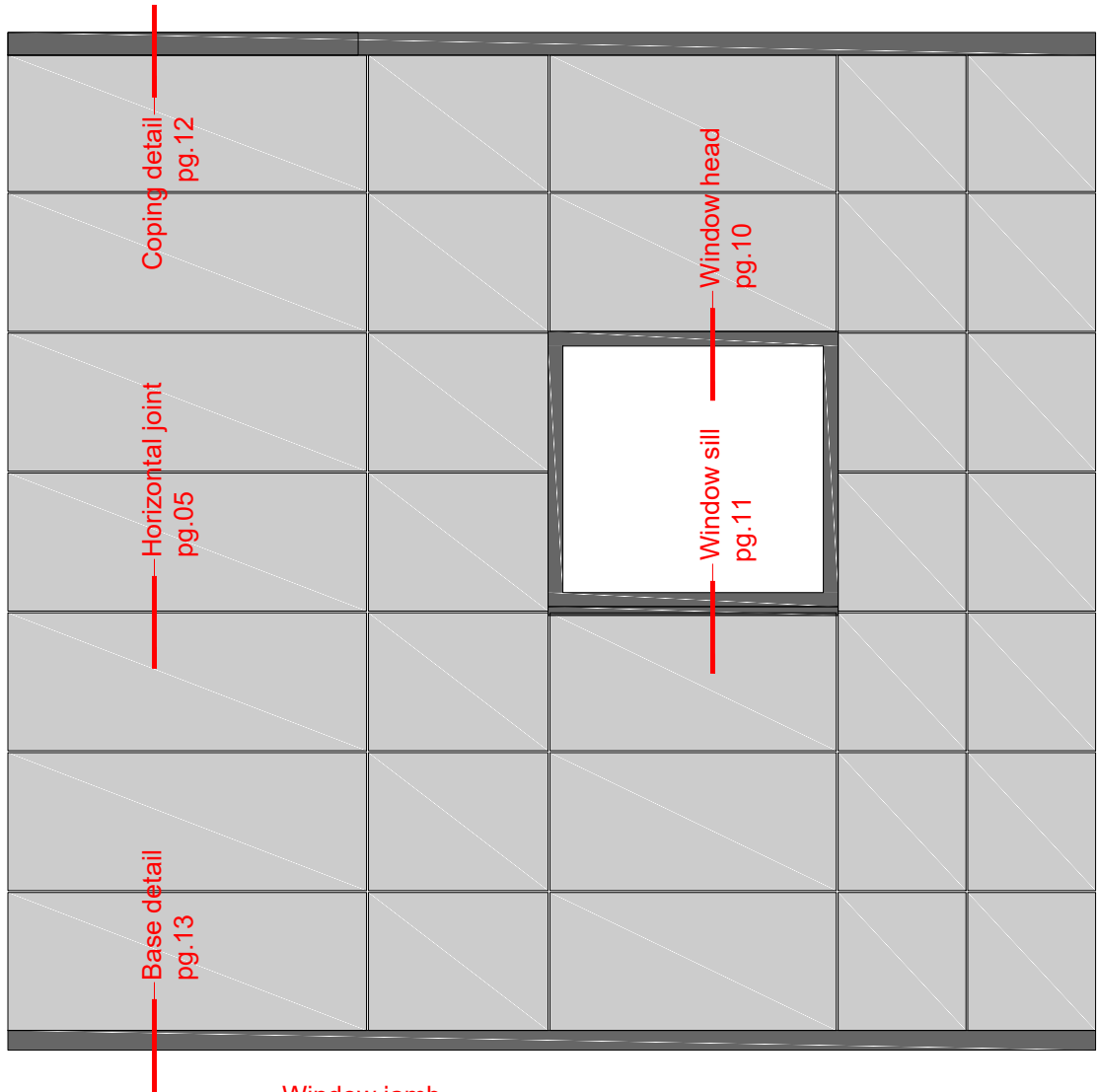
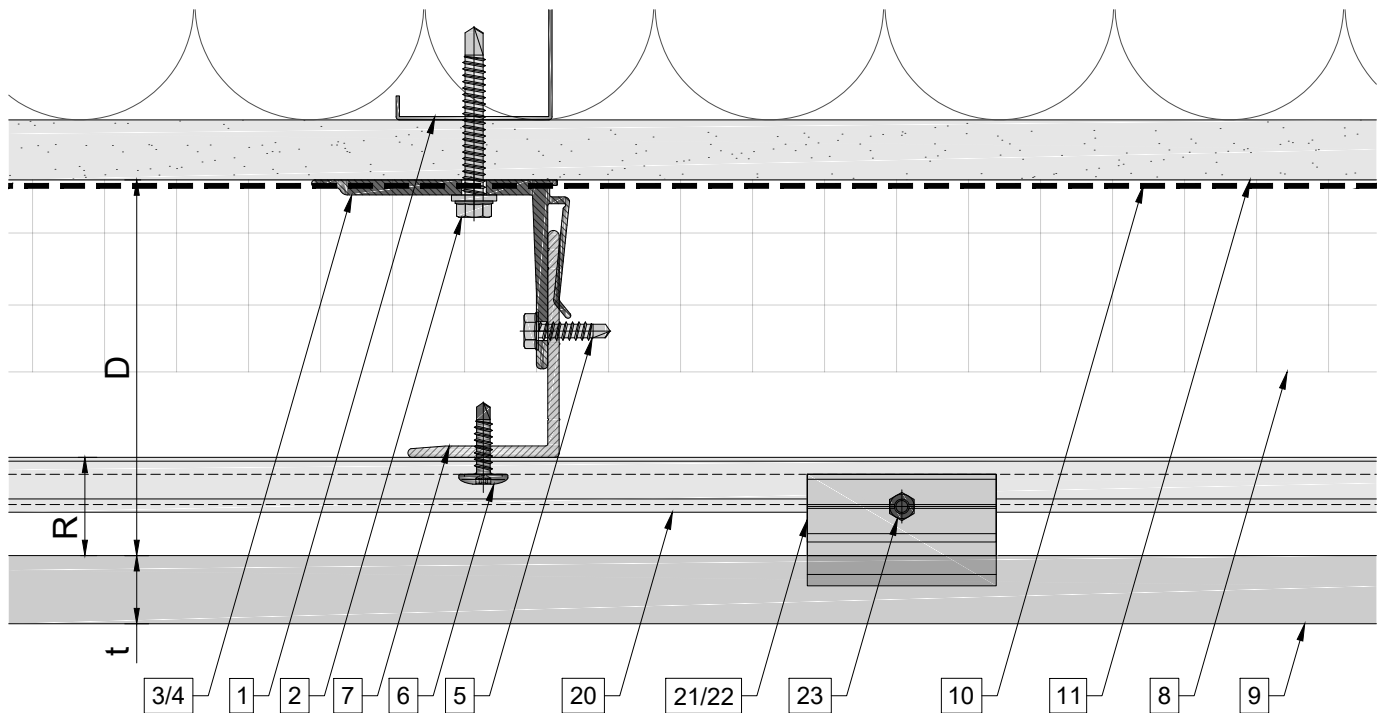






System depth



System depth

Bracket	min. D system depth	max. D system depth	R	t panel thickness
Alpha V 035 / Alpha V+ 035	2 $\frac{7}{8}$ " (73mm)	3 $\frac{7}{8}$ " (98mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 050 / Alpha V+ 050	3 $\frac{1}{8}$ " (79mm)	4 $\frac{7}{16}$ " (113mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 080 / Alpha V+ 080	4 $\frac{5}{16}$ " (109mm)	5 $\frac{5}{8}$ " (143mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 100 / Alpha V+ 100	5 $\frac{1}{16}$ " (129mm)	6 $\frac{7}{16}$ " (163mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 115 / Alpha V+ 115	5 $\frac{11}{16}$ " (144mm)	7" (178mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 135 / Alpha V+ 135	6 $\frac{7}{16}$ " (164mm)	7 $\frac{13}{16}$ " (198mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 150 / Alpha V+ 150	7 $\frac{1}{16}$ " (179mm)	8 $\frac{3}{8}$ " (213mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 170 / Alpha V+ 170	7 $\frac{13}{16}$ " (199mm)	9 $\frac{3}{16}$ " (233mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 185 / Alpha V+ 185	8 $\frac{7}{16}$ " (214mm)	9 $\frac{3}{4}$ " (248mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 200 / Alpha V+ 200	9" (229mm)	10 $\frac{3}{8}$ " (263mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 220 / Alpha V+ 220	9 $\frac{13}{16}$ " (249mm)	11 $\frac{1}{8}$ " (283mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)
Alpha V 255 / Alpha V+ 255	11 $\frac{3}{16}$ " (284mm)	1'-10 $\frac{1}{2}$ " (318mm)	1 $\frac{1}{32}$ " (26mm)	$\frac{11}{16}$ " (18mm)

Legend

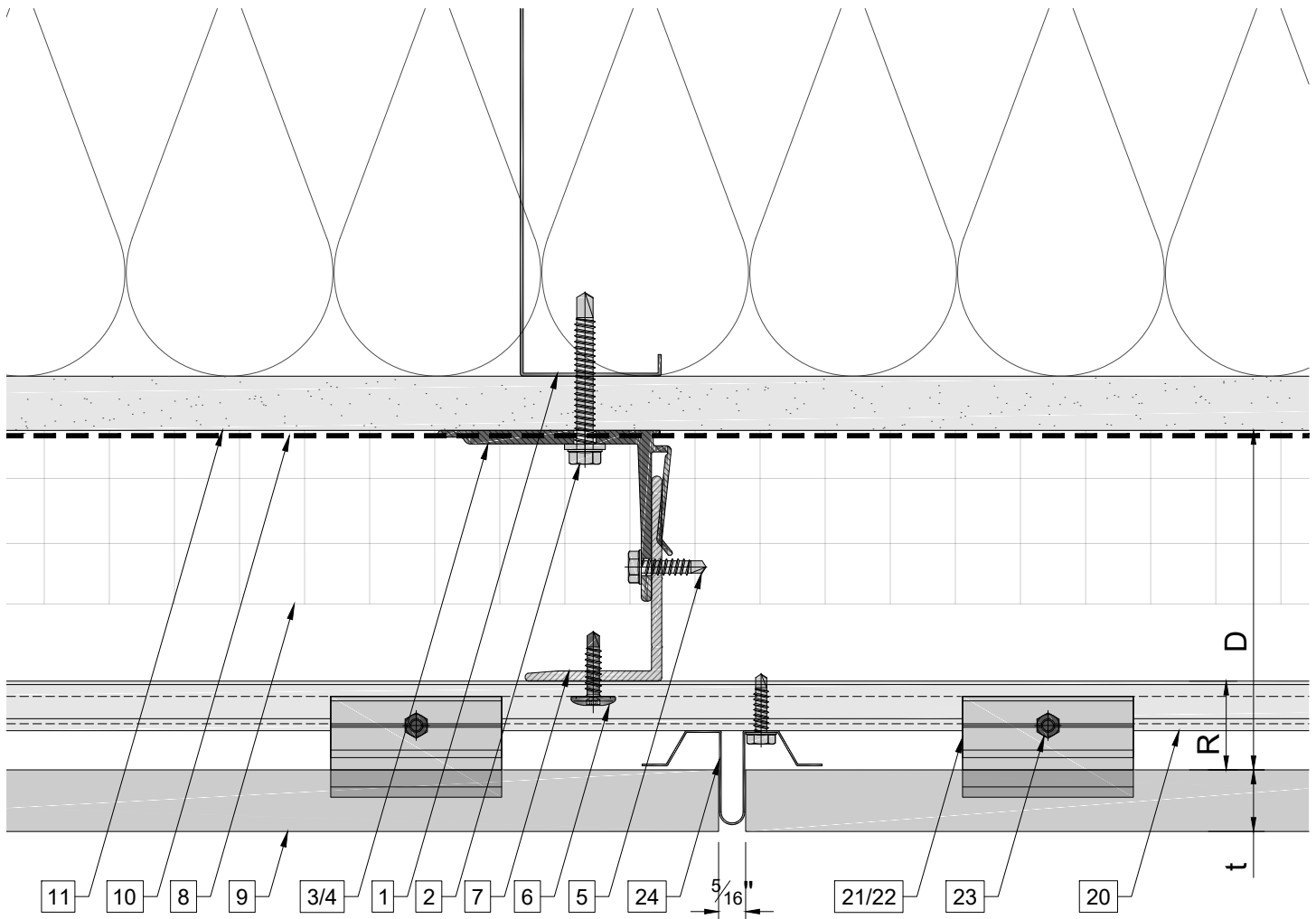
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16}$ " x $\frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

11. Exterior wall
12. Outer corner closure 1
13. Outer corner closure 2
14. Jamb closure
15. Horizontal L-profile
16. Coping
17. Perforated window head closure
18. Window sill
19. Perforated base closure

20. Carrier rail
21. Hanger, adjustable
22. Hanger, non-adjustable
23. S/S adjustment screw
24. Vertical joint closure

D - System depth
t - Panel thickness
R - Carrier rail and Hanger

- * Ventilation will vary based on insulation depth.
** Minimum ventilation requirement should be qualified by panel manufacturer.
*** One of adjustable hangers per panel to be fixed with structural silicone



Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16} \times \frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

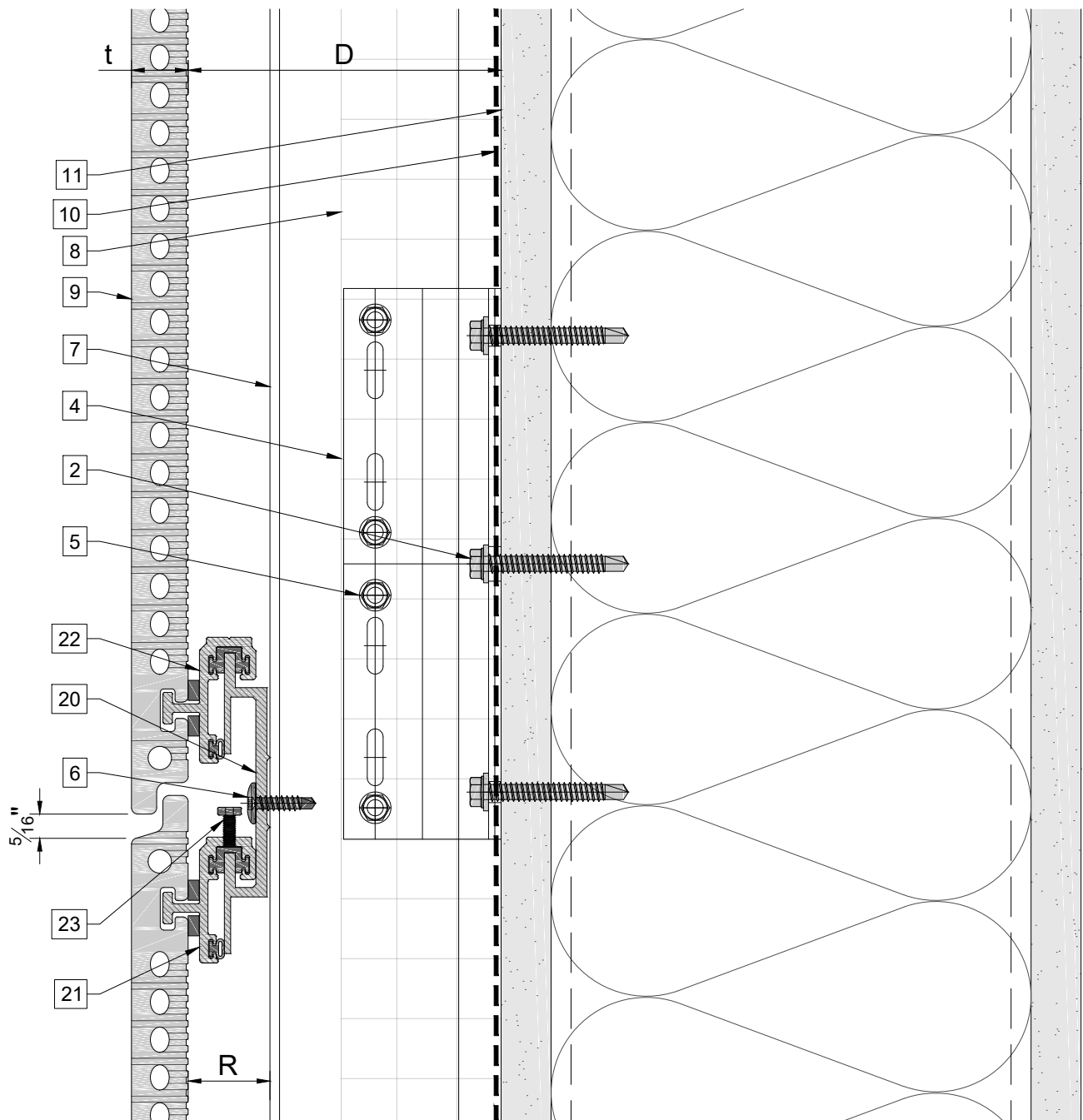
11. Exterior wall
12. Outer corner closure 1
13. Outer corner closure 2
14. Jamb closure
15. Horizontal L-profile
16. Coping
17. Perforated window head closure
18. Window sill
19. Perforated base closure

20. Carrier rail
21. Hanger, adjustable
22. Hanger, non-adjustable
23. S/S adjustment screw
24. Vertical joint closure

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t - Panel thickness
R - Carrier rail and Hanger

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ECO CLADDING



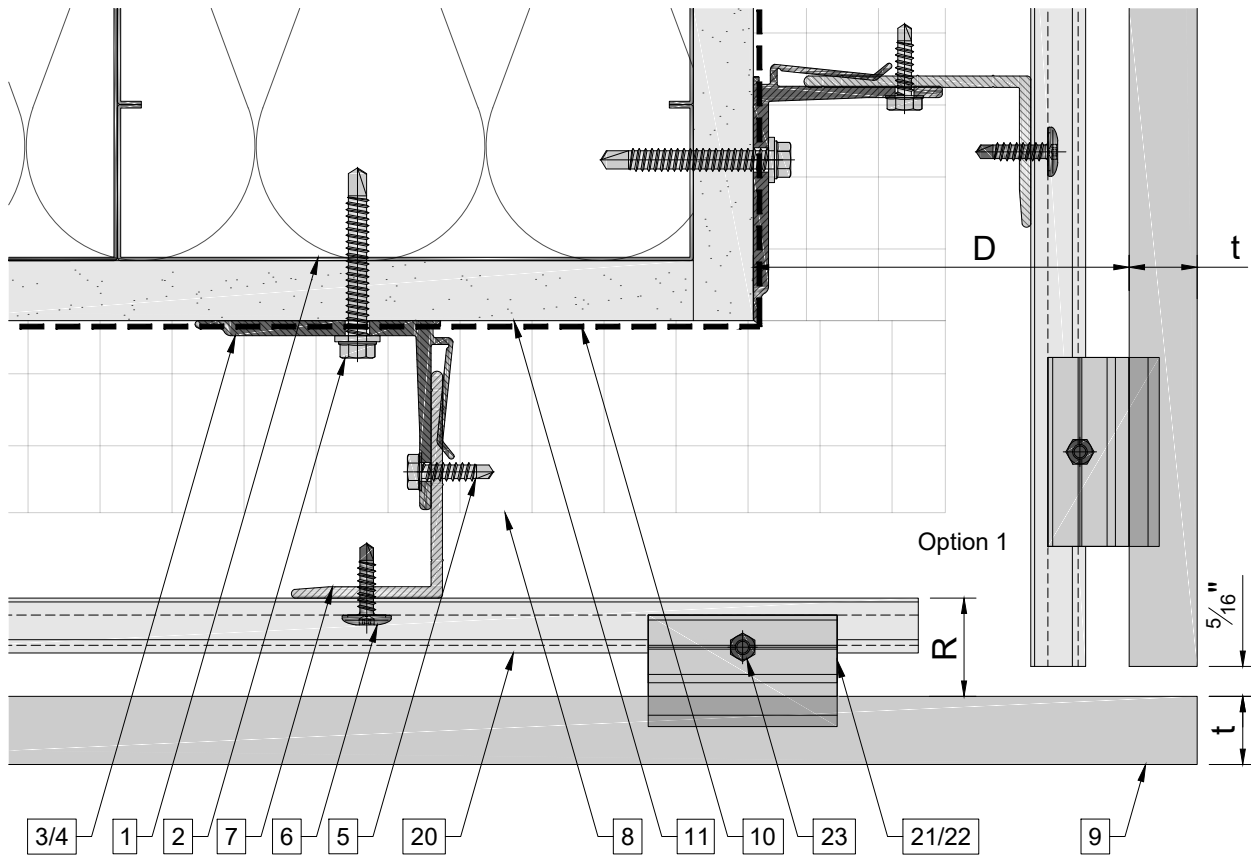
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16}" \times \frac{3}{4}"$
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

11. Exterior wall
12. Outer corner closure 1
13. Outer corner closure 2
14. Jamb closure
15. Horizontal L-profile
16. Coping
17. Perforated window head closure
18. Window sill
19. Perforated base closure

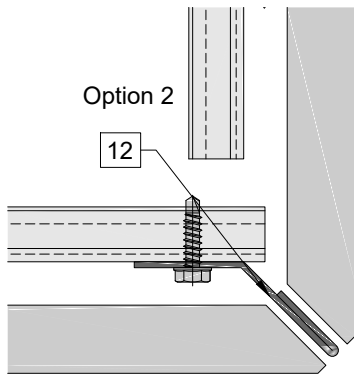
20. Carrier rail
21. Hanger, adjustable
22. Hanger, non-adjustable
23. S/S adjustment screw
24. Vertical joint closure

D - System depth
t - Panel thickness
R - Carrier rail and Hanger

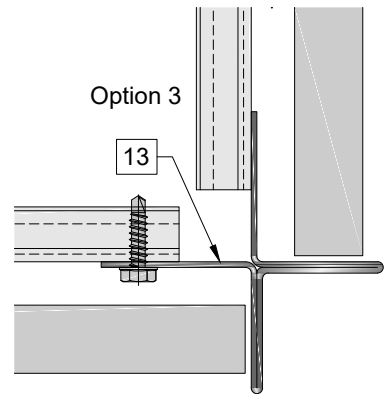
- * Ventilation will vary based on insulation depth.
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- *** One of adjustable hangers per panel to be fixed with structural silicone



Option 2



Option 3

**Legend**

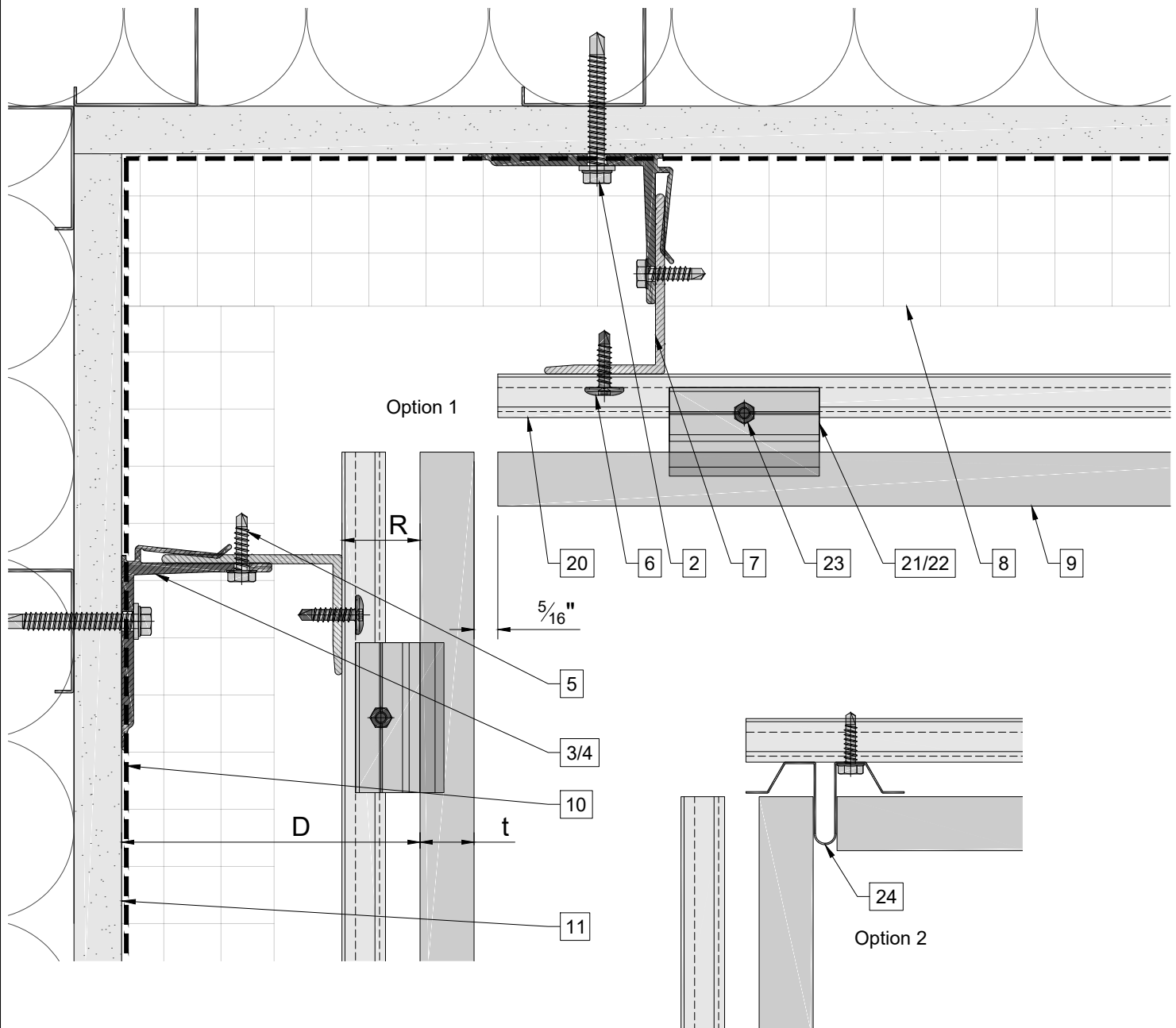
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16}$ " x $\frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

11. Exterior wall
12. Outer corner closure 1
13. Outer corner closure 2
14. Jamb closure
15. Horizontal L-profile
16. Coping
17. Perforated window head closure
18. Window sill
19. Perforated base closure

20. Carrier rail
21. Hanger, adjustable
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23. S/S adjustment screw
24. Vertical joint closure

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*** One of adjustable hangers per panel to be fixed with structural silicone



Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16} \times \frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

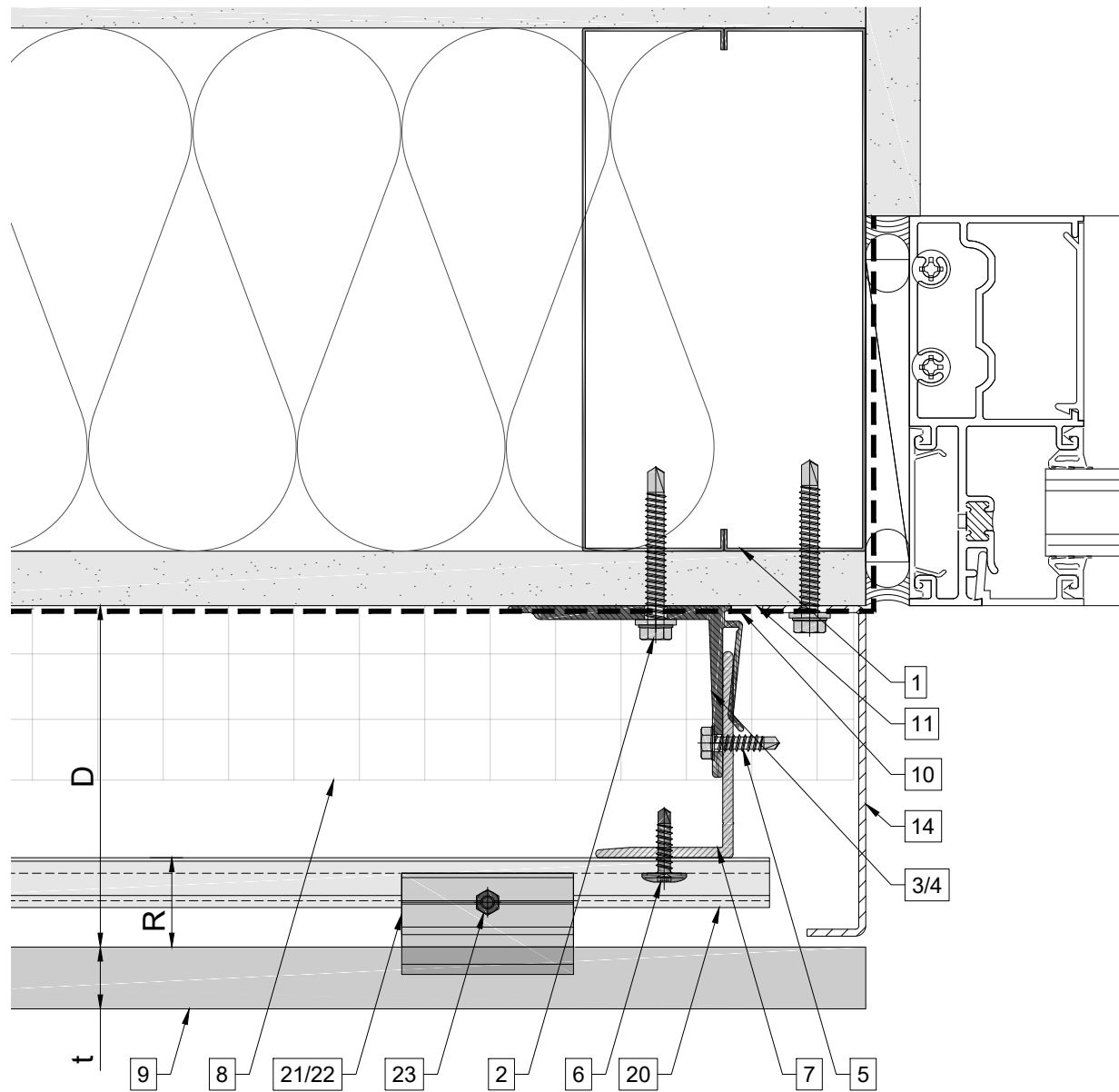
11. Exterior wall
12. Outer corner closure 1
13. Outer corner closure 2
14. Jamb closure
15. Horizontal L-profile
16. Coping
17. Perforated window head closure
18. Window sill
19. Perforated base closure

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21. Hanger, adjustable
22. Hanger, non-adjustable
23. S/S adjustment screw
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Window jamb (option 1)



Legend

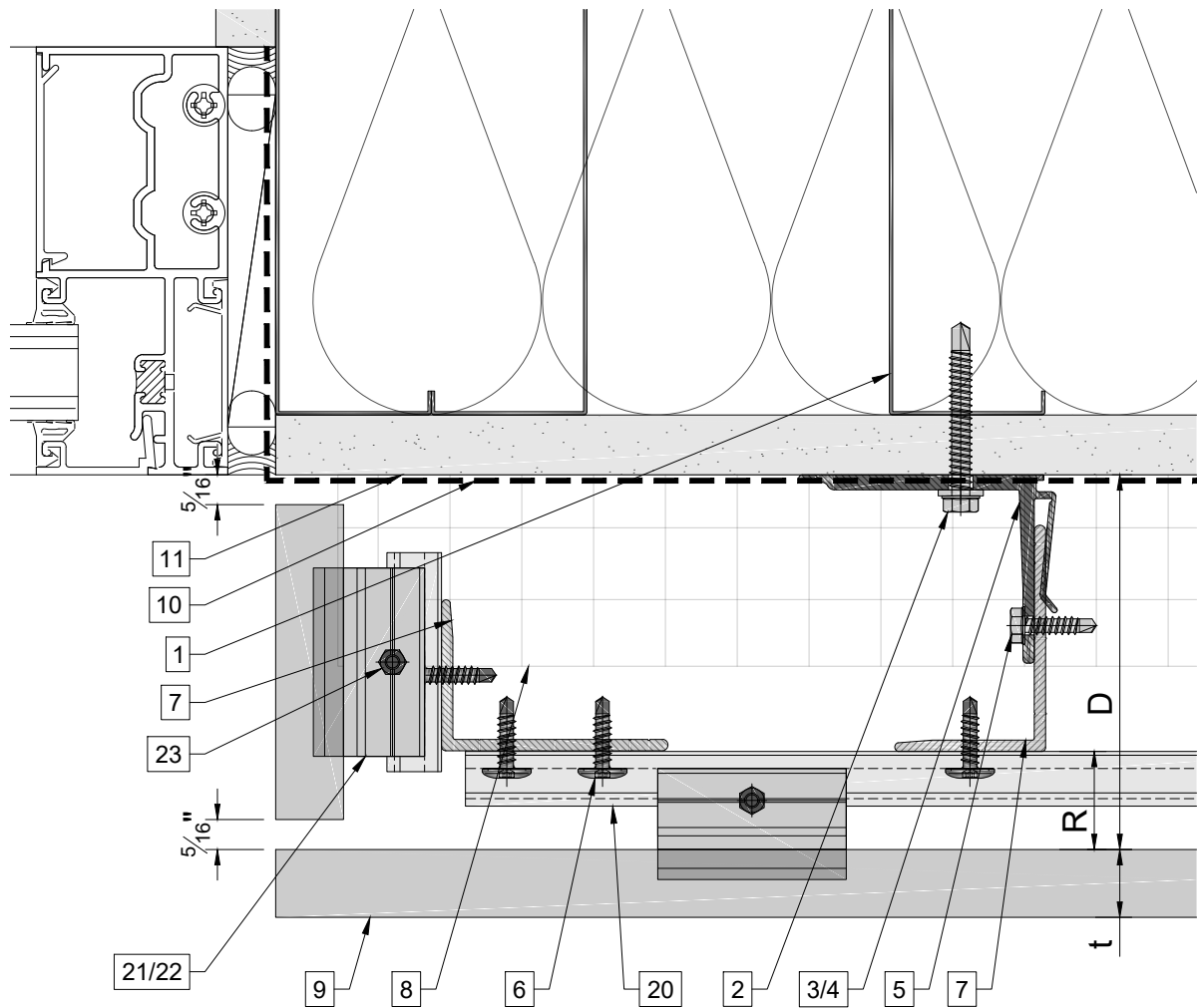
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16}$ " x $\frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

11. Exterior wall
12. Outer corner closure 1
13. Outer corner closure 2
14. Jamb closure
15. Horizontal L-profile
16. Coping
17. Perforated window head closure
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19. Perforated base closure

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21. Hanger, adjustable
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23. S/S adjustment screw
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- * Ventilation will vary based on insulation depth.
- ** Minimum ventilation requirement should be qualified by panel manufacturer.
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Legend

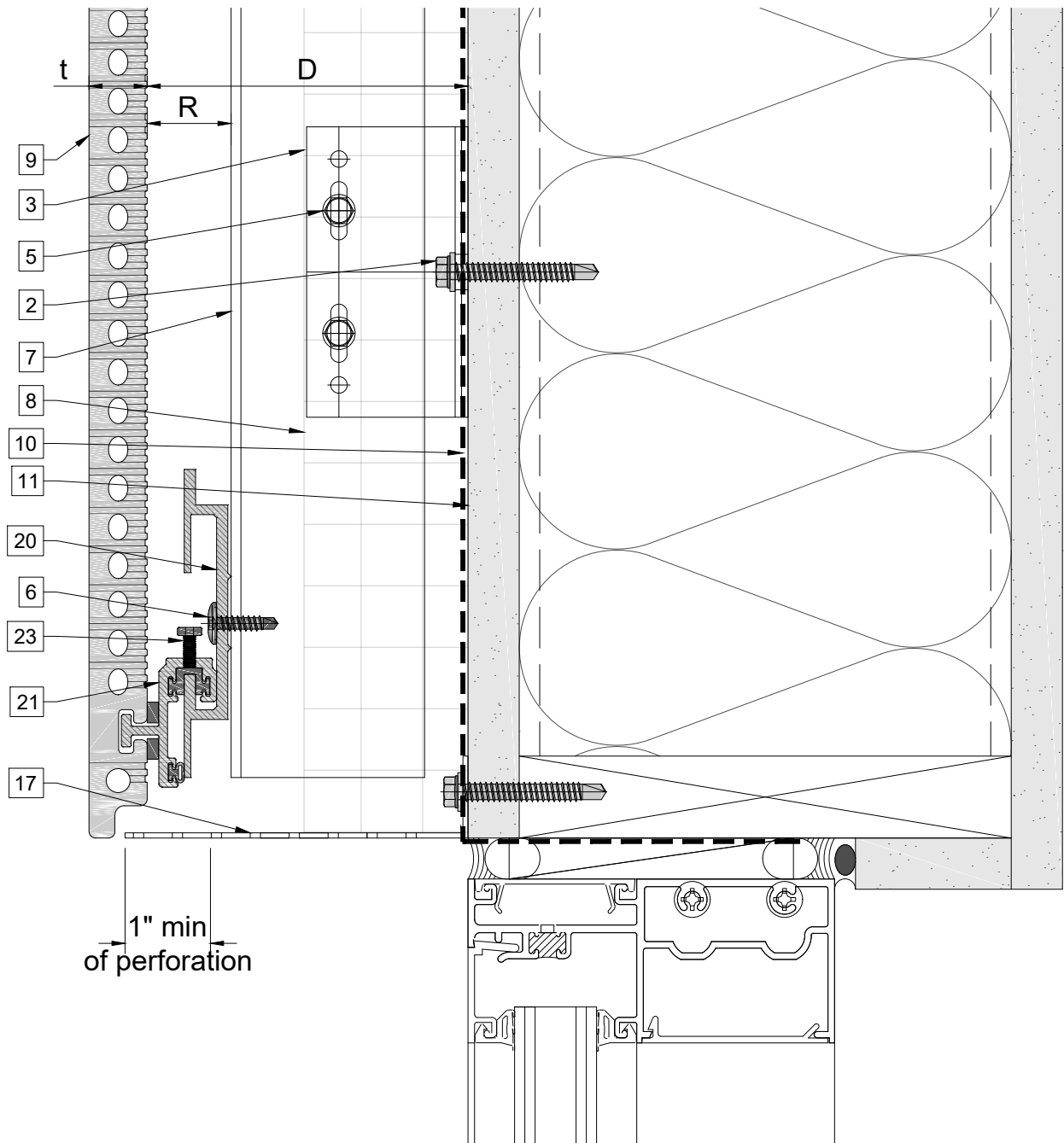
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16}$ " x $\frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

11. Exterior wall
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13. Outer corner closure 2
14. Jamb closure
15. Horizontal L-profile
16. Coping
17. Perforated window head closure
18. Window sill
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D - System depth
t - Panel thickness
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- * Ventilation will vary based on insulation depth.
** Minimum ventilation requirement should be qualified by panel manufacturer.
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Legend

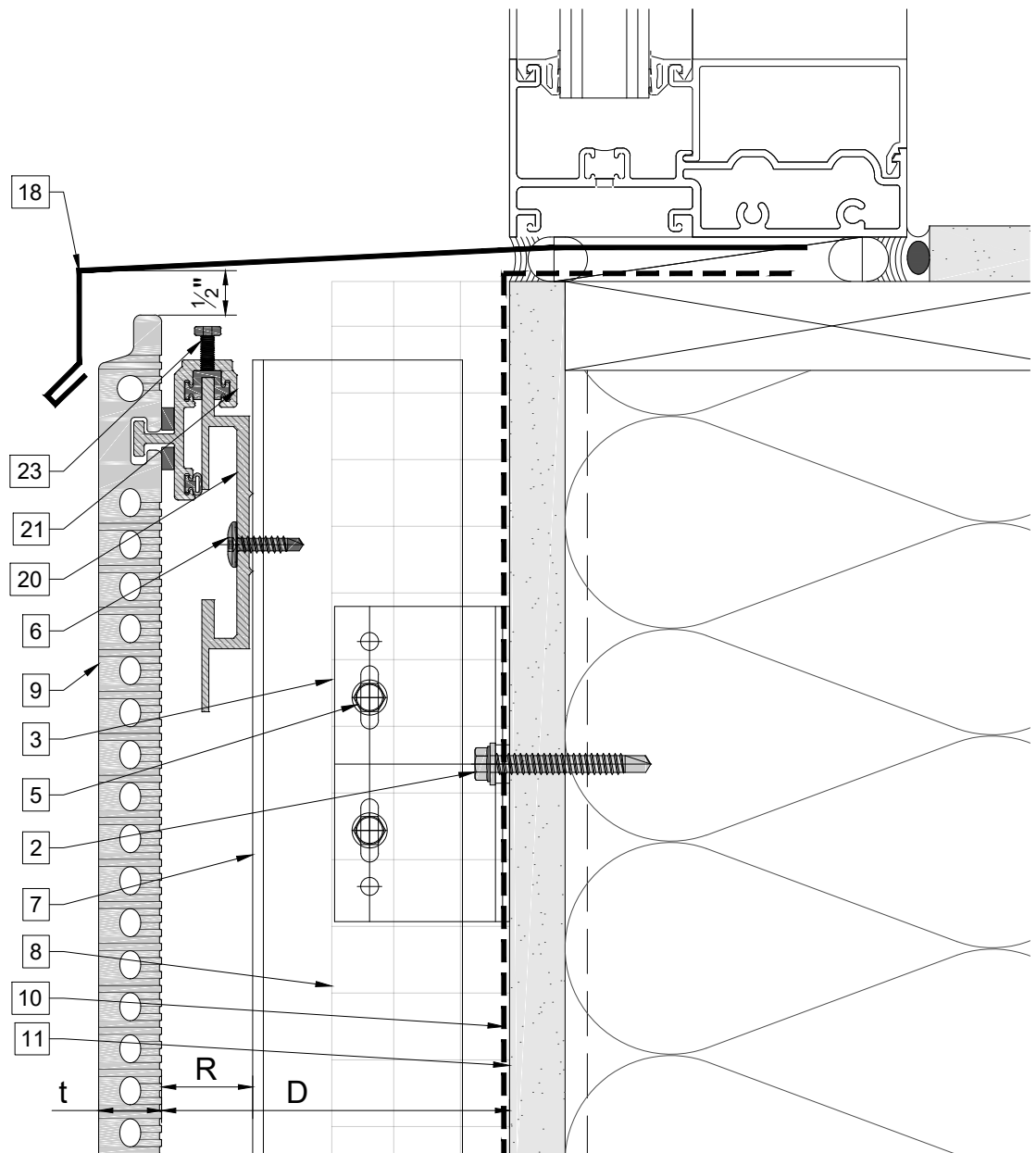
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16} \times \frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
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- * Ventilation will vary based on insulation depth.
** Minimum ventilation requirement should be qualified by panel manufacturer.
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Legend

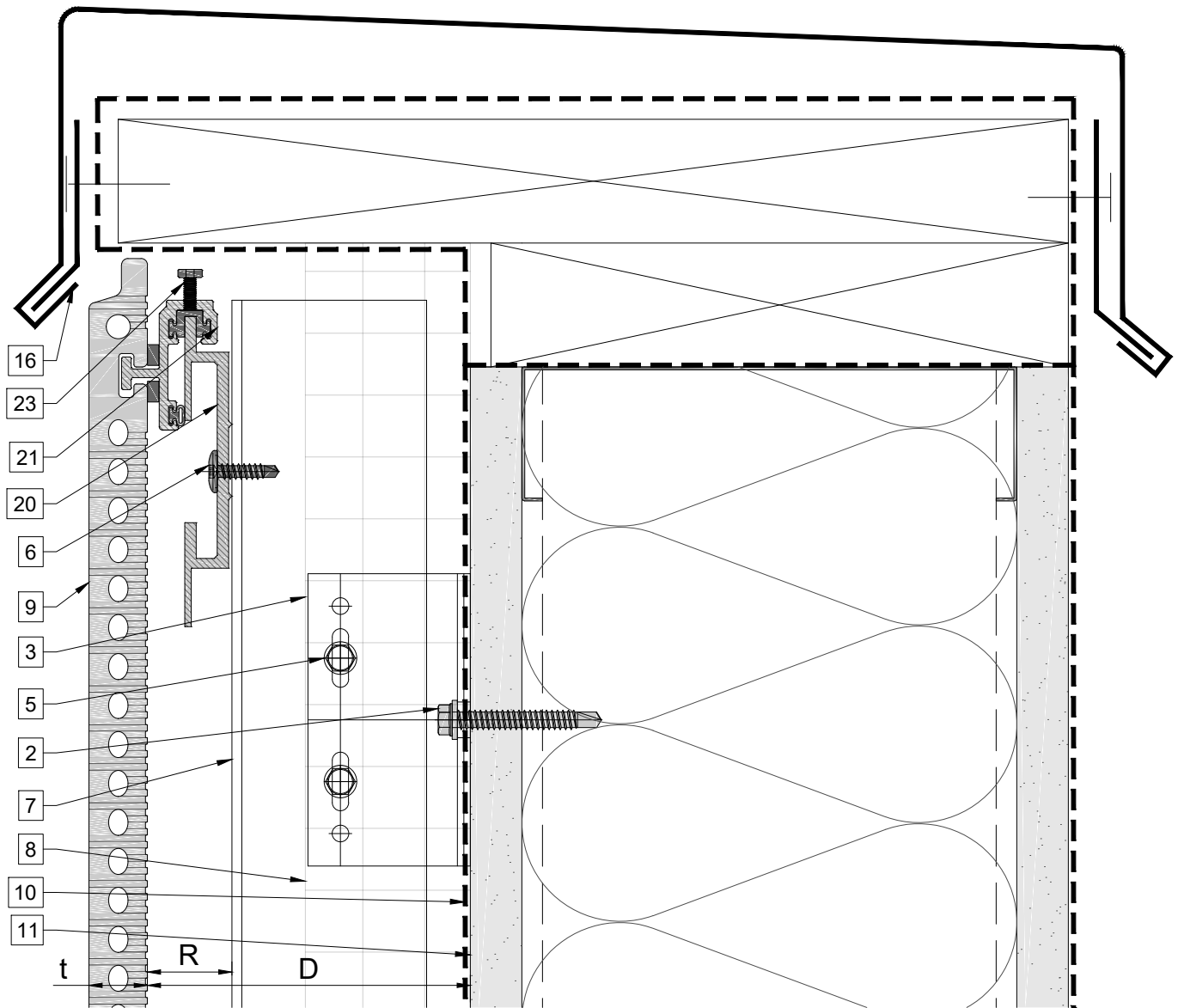
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16} \times \frac{3}{4}$ "
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
9. Terracotta panel
10. A/V barrier

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13. Outer corner closure 2
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15. Horizontal L-profile
16. Coping
17. Perforated window head closure
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21. Hanger, adjustable
22. Hanger, non-adjustable
23. S/S adjustment screw
24. Vertical joint closure

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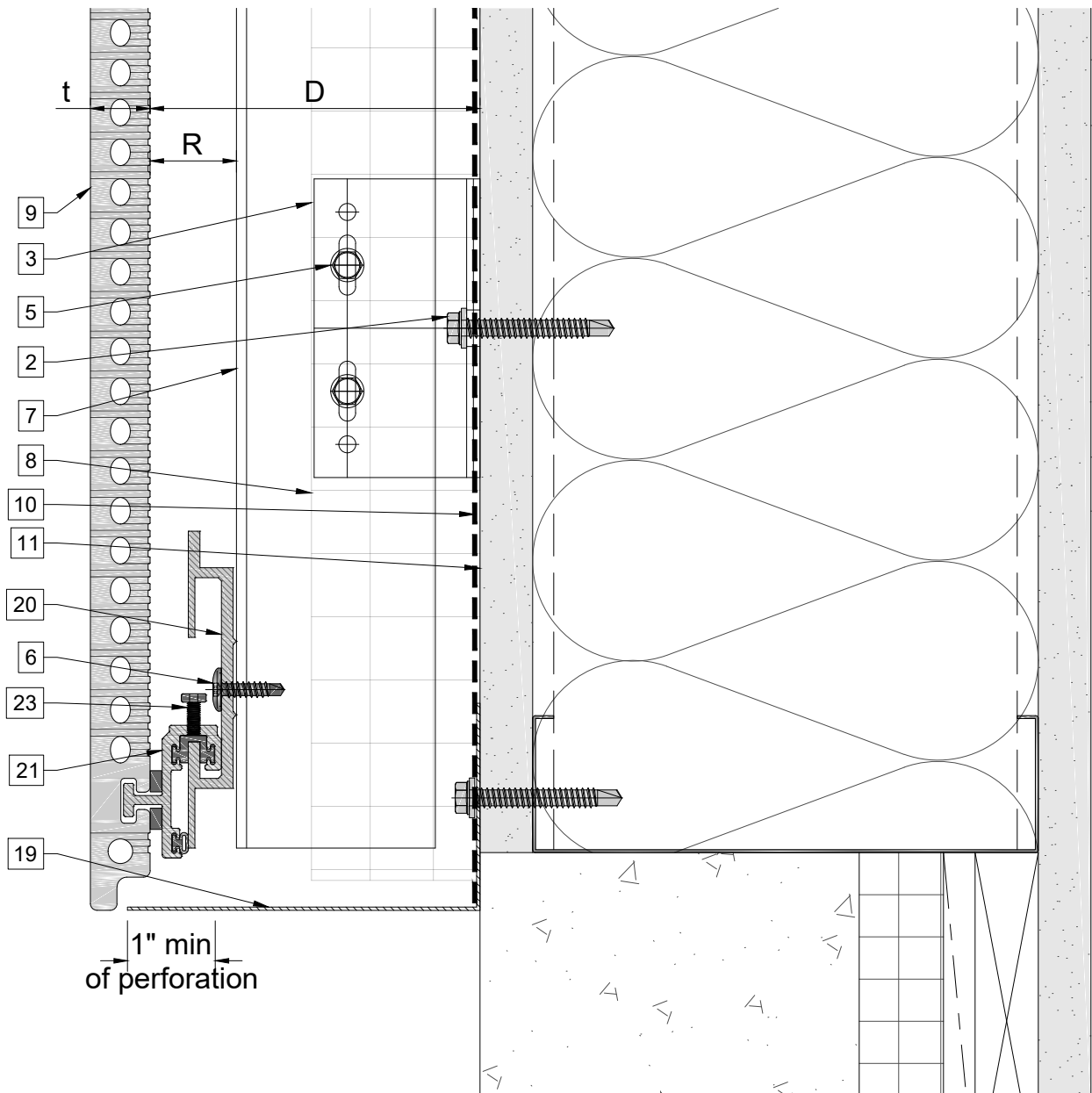
- * Ventilation will vary based on insulation depth.
** Minimum ventilation requirement should be qualified by panel manufacturer.
*** One of adjustable hangers per panel to be fixed with structural silicone



Legend

- | | | |
|--|------------------------------------|-----------------------------|
| 1. Steel stud (16 GA typical) | 11. Exterior wall | 20. Carrier rail |
| 2. Perimeter anchor | 12. Outer corner closure 1 | 21. Hanger, adjustable |
| 3. Alpha V wall bracket | 13. Outer corner closure 2 | 22. Hanger, non-adjustable |
| 4. Alpha V+ wall bracket | 14. Jamb closure | 23. S/S adjustment screw |
| 5. st/st self-drilling screw $\frac{3}{16} \times \frac{3}{4}$ " | 15. Horizontal L-profile | 24. Vertical joint closure |
| 6. #12x1 TEKSELECT screw | 16. Coping | |
| 7. Vertical L-profile | 17. Perforated window head closure | D - System depth |
| 8. Insulation | 18. Window sill | t - Panel thickness |
| 9. Terracotta panel | 19. Perforated base closure | R - Carrier rail and Hanger |
| 10. A/V barrier | | |

- * Ventilation will vary based on insulation depth.
- ** Minimum ventilation requirement should be qualified by panel manufacturer.
- *** One of adjustable hangers per panel to be fixed with structural silicone

**Legend**

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha V wall bracket
4. Alpha V+ wall bracket
5. st/st self-drilling screw $\frac{3}{16}'' \times \frac{3}{4}''$
6. #12x1 TEKSELECT screw
7. Vertical L-profile
8. Insulation
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10. A/V barrier

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