System depth

<table>
<thead>
<tr>
<th>Bracket</th>
<th>min. D system depth</th>
<th>max. D system depth</th>
<th>R</th>
<th>t panel thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha H 035</td>
<td>3 3/8&quot; (86mm)</td>
<td>4 9/16&quot; (117mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
<tr>
<td>Alpha H 050</td>
<td>3 3/8&quot; (95mm)</td>
<td>5 3/16&quot; (132mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
<tr>
<td>Alpha H 080</td>
<td>4 5/8&quot; (125mm)</td>
<td>6 3/8&quot; (162mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
<tr>
<td>Alpha H 115</td>
<td>6 7/16&quot; (160mm)</td>
<td>7 3/8&quot; (197mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
<tr>
<td>Alpha H 150</td>
<td>7 7/16&quot; (195mm)</td>
<td>9 7/16&quot; (232mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
<tr>
<td>Alpha H 185</td>
<td>9 11/16&quot; (230mm)</td>
<td>10 7/16&quot; (267mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
<tr>
<td>Alpha H 220</td>
<td>10 7/16&quot; (265mm)</td>
<td>11 3/4&quot; (302mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
<tr>
<td>Alpha H 235</td>
<td>11&quot; (280mm)</td>
<td>12 7/16&quot; (317mm)</td>
<td>1 5/8&quot; (42mm)</td>
<td>varies</td>
</tr>
</tbody>
</table>

Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw 3/8"x3/8"
5. st/st self-drilling screw 3/8"x1"
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness
Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw 3/16"x3/4"
5. st/st self-drilling screw 3/8"x1"
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece

10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness
Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw \( \frac{3}{16}'' \times \frac{3}{4}'' \)
5. st/st self-drilling screw \( \frac{3}{8}'' \times 1'' \)
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile

Revision: 01/2017
www.ecocladding.com
Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw $\frac{3}{16}" \times \frac{3}{4}"
5. st/st self-drilling screw $\frac{3}{4}" \times 1"
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece

10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness

Revision: 01/2017  www.ecocladding.com  Page: 07
Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw 3/16" x 3/4"
5. st/st self-drilling screw 3/4" x 1"
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness

per manufacturer requirements
Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw \( \frac{3}{16}'' \times \frac{3}{4}'' \)
5. st/st self-drilling screw \( \frac{3}{8}'' \times 1'' \)
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness

per manufacturer requirements
Legend
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw 3/8"x3/4"
5. st/st self-drilling screw 3/4"x1"
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw $\frac{3}{16}$"x$\frac{3}{8}$"
5. st/st self-drilling screw $\frac{3}{4}$"x1"
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness
Legend
1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw \( \frac{5}{16}'' \times \frac{3}{4}'' \)
5. st/st self-drilling screw \( \frac{3}{4}'' \times 1'' \)
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile
t - Panel thickness

Revision: 01/2017  www.ecocladding.com  Page: 12
Legend

1. Steel stud (16 GA typical)
2. Perimeter anchor
3. Alpha H wall bracket
4. st/st self-drilling screw \( \frac{3}{16}'' \times 3'' \)
5. st/st self-drilling screw \( \frac{3}{8}'' \times 1'' \)
6. Horizontal L-profile
7. Vertical Omega-profile
8. Joint profile
9. Press Profile / Piece
10. Insulation
11. Tile
12. Tile Clip
13. A/V barrier
14. Exterior wall
15. Outer corner closure
16. Jamb closure
17. Vertical L-profile
18. Coping
19. Perforated window head closure
20. Window sill
21. Perforated base closure

D - System depth
R - Ceramic tile clip and vertical profile

1" min of perforation