



- | | |
|---|--|
| <ul style="list-style-type: none"> 1. ALPHATON GEN.06-150 ® terra cotta panel 2. Non-continuous alum. angle bracket (8" long) 2.1 Continuous aluminum angle (32" or 48" o.c. for stud wall and 60" for CMU wall typ. pending design requirements & engineering) 3. Waterproofing membrane 4. Substrate 5. Terra cotta fastening middle aluminum clip 5.1 Terra cotta fastening bottom alum. clip | <ul style="list-style-type: none"> 6. Formed alum. perforated bottom closure 7. Springlock 2-part flashing 8. Roofing membrane 9. Tapered rigid insulation 10. Parape wall metal stud cavity 11. Mineral wool type insulation (thickness per spec.) 12. Insulation at thermal bridges (per spec.) 13. Horizontal substructure alum. extrusion 14. Horizontal substructure alum. extrusion |
|---|--|

Version-8

SYSTEM:
ALPHATON

DETAIL No.

OPTION.

Gen. 06 15 -

**TERMINATION DETAIL
@ ROOF LEVEL**

Note: This is conceptual detail; project specific details must be reviewed with Shildan



Shildan, Inc.

2047 Briggs Road
Mount Laurel, NJ 08054
T: (215) 525-4510
F: (215) 525-4511

©2008 by Shildan, Inc.

SHILDAN
Terracotta Rainscreen