General Trim Notes
2. See current Acceptable Sealants for Use with Senergy Wall Systems technical bulletin for sealant information.
3. The maximum deflection criteria for SENERGY STUCCOBASE is L/360. Placement and design of expansion joints shall be the responsibility of the project architect/engineer.
4. Selection of the type of trim accessory materials is the responsibility of the design professional.
5. Refer to ICC-ES reports ESR-1511 and ESR-1064 for additional information.

Trim Manufacturers
Casing beads, corner beads, expansion joints and weep screed must comply with ASTM D 1784 for vinyl, ASTM A653/A653M for galvanized and ASTM B69 for zinc.

Trim Junction Recommendations
1. When two pieces of trim abut:
   A. Set intersection of trim in a minimum 100 mm (4") bed of low modulus trim sealant.
   B. Allow 3–5 mm (1/8"–3/16") gap between the abutting trim pieces. Do not overlap trim.
   C. Attach the trim in accordance with manufacturer’s specifications. True expansion joints must be fastened to the structural substrate.
2. When two or more pieces of trim intersect:
   A. The vertical trim piece shall be continuous with all horizontal pieces.
   B. Miter all corners at intersections of trim.
   C. Set intersection of trim in a minimum 101 mm (4") bed of low modulus trim sealant.
   D. Allow 3–5 mm (1/8"–3/16") gap between the intersecting trim pieces. Do not overlap the trim.
   E. Attach the trim in accordance with manufacturers’ specifications. True expansion joints must be fastened to the structural substrate.

Expansion/Control Joint Placement
Expansion/control joints are needed in thick, Portland cement-based plaster products such as SENERGY STUCCOBASE, to minimize potential cracking caused by stresses such as initial shrinkage, and thermal expansion and contraction. Guidelines for the placement of the joints are as follows:
1. Every 13.4 m² (144 ft²) of wall surface area with maximum uncontrolled length or width of 5.5 lineal meters (18 lineal feet) and a maximum uncontrolled length-to-width ratio of 2½:1.
2. At dissimilar substrates, an expansion joint must be used. If building expansion/contraction is anticipated, a true expansion joint will be necessary.
3. At door and window bucks, and at large wall penetrations or openings.

Typical Uses of Trim Accessories
1. Building corners: zinc, galvanized wire or vinyl corner bead.
2. Window, door heads, jambs, A/C units, etc.: zinc, galvanized wire short flanged reinforcement or vinyl casing bead.
3. Drip or aesthetic joints, window or door bucks, and at large penetrations in the wall (A/C units, etc.): zinc, galvanized or vinyl expansion joints.
4. Substrate change: zinc expansion joint or panel/expansion joint.
5. Panel or true expansion joints: zinc, galvanized or vinyl expansion joint or back-to-back casing beads or zinc corner beads or back-to-back wire reinforcement corner bead.
Note
BASF Wall Systems is an operating unit of BASF Construction Chemicals, LLC (herein after referred to as "BASF Wall Systems")

Residential Policy
On one and two-family residential framed construction, BASF Wall Systems requires that the wall system selected be one that includes provisions for water drainage. The choices include Senturion® line of water drainage EIFS, commercial Senerflex® Channeled Adhesive or Channeled Insulation Design, Senergy Stucco Wall System, and Senergy Cement-Board Stucco® Systems. There are no exceptions to this policy. Under no circumstances will BASF Wall Systems warrant the use of any other system on this type of construction without expressed written authorization from BASF Wall Systems (Residential construction using EIFS on masonry (CMU) or poured concrete does not require the additional water drainage provisions described above. Senergy Exterior Surfacing Systems for insulating concrete forms are also acceptable.) See the Senergy Residential Policy Bulletin for a more detailed discussion of this topic. Consult BASF Wall Systems Technical Services Department for specific recommendations concerning all other applications. Consult the Senergy website, www.senergy.basf.com for additional information about products and systems and for updated literature.

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BASF Wall Systems
3550 St. Johns Bluff Road South
Jacksonville, FL 32224-2614
Phone 800 • 221 • 9255
Fax 904 • 996 • 6300
www.senergy.basf.com

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