Cement Board Stucco 500 & 1000
Trim Accessories
Technical Bulletin

Acceptable Accessories
Outside corners:
Exterior grade PVC (ASTM D1784) corner bead. (Plastic Components type product number 2209 corner bead or equal).

Window/door, jams, sills, A/C units, etc.:
Exterior grade PVC (ASTM D1784) casing bead or 45 bead with grounds to match the finished thickness. (Plastic Components type product number 2221-45 (angled termination bead) and product numbers CB-50-16 or CB-58-16 casing bead/starter track or equal).

Window/door heads, terminations at top of A/C units, etc.:
Exterior grade PVC (ASTM D1784) casing bead or 45 bead with grounds to match the finished thickness. (Plastic Components type product number 2221-45 (angled termination bead) and product numbers CB-50-16 or CB-58-16 casing bead/starter track or equal).

Window/door heads, terminations at top of A/C units, etc.:
Exterior grade PVC (ASTM D1784) drip edge. (Plastic components product number SB-75 or equal)

Drip or aesthetic joints, window or door bucks, and at large penetrations in the wall (A/C units, etc.):
Exterior grade PVC (ASTM D1784) surface mounted joints or deep control joints with grounds to match the finished coating thickness. (Plastic Components type product number 22027-16 corner joint and product numbers 2250 or 2258 control joint or equal).

Substrate change:
Exterior grade PVC (ASTM D1784) deep control joint with grounds to match the finished thickness or use panel/expansion joint detail. (See below). (Plastic Components type product number 22027-16 corner joint or equal).

True expansion joints or floorlines:
Exterior grade PVC (ASTM D1784) back-to-back casing beads with grounds to match the finished thickness. (Plastic Components type product number CB-50-16 or CB-58-16 casing bead/starter track or equal).

Base of wall:
Exterior grade PVC (ASTM D1784) weep screed/starter track (Plastic Components type product number CBWP-50-16 or CBWP-58-16 casing bead/starter track and product number STDE-50 or STDE-58 starter track with drip edge or equal) or flashing fabricated from corrosion resistant metal.

Trim attachment
General:
Trim accessories are attached with mechanical fasteners and/or adhesives. The mechanical fastener method can be used with any nailable substrate (wood or steel framing or wood based sheathing). The adhesive method can be used to attach trim to cement based sheathings (CBS 500 and 1000), wood based sheathing coated with SENERSHIELD-R (CBS 1000) or gypsum based sheathings coated with SENERSHIELD or SENERSHIELD-R (CBS 1000).

Mechanical fastener method:
Install trim and secure 406 mm (16") on center maximum to nailable substrate with stainless steel or monel steel staples (13 mm (1/2") crown with 9.5 mm (3/8") legs) or to ‘nailable’ substrates (wood or steel framing or wood based sheathing) with stainless steel nails or pan head screws 406 mm (16") on center maximum. Fasteners shall penetrate nailable substrate a minimum of 13 mm (1/2") into wood and 15.9 mm (5/8") into steel studs. Fasteners heads shall be installed tight to trim accessory. If necessary trim adhesives can be used to supplement mechanical attachment.

True expansion joints must be mechanically fastened to the structural substrate. The mechanical fasteners must start within 25 mm (1") of each end of the trim.

Adhesive method:
Install and secure trim to cement board sheathing, SENERSHIELD or SENERSHIELD-R with acceptable trim adhesive (Sonneborn 400 or Sonneborn NP 1) applied in 25 mm (1") diameter dabs 305 mm (12") apart. Remove excess adhesive, if any, from outer face of trim accessory and substrate prior to drying and before application of reinforced Base Coat. Allow adhesive to dry prior to application of reinforced Base Coat. If necessary mechanical fasteners may be used to supplement adhesive attachment during drying of adhesive. For optimal adhesion, roughen up the trim to de-gloss the plastic surface, and ensure substrate temperature is 4˚C (40˚F) and rising.

Notes: Trim accessories are not to be adhesively fastened to roll type moisture protection barriers such as building paper, Tyvek, etc. Adhesively attached trim shall be exposed to the weather a maximum of seven days before application of reinforced coating system.
When two pieces of trim abut:
1. Set intersection of trim in bed of trim adhesive.
2. Allow 3–5 mm (1/8”–3/16”) gap between the abutting trim pieces. Do not overlap trim.

When two or more pieces of trim intersect:
1. The vertical trim piece shall be continuous with all horizontal pieces abutting the verticals. Do not allow the joints in the vertical pieces to fall at the same location as the joint in the horizontal pieces.
2. Miter corners at intersections of trim.
3. Set intersection of trim in bed of trim adhesive/sealant.
4. Allow a 3–5 mm (1/8”–3/16”) gap between the intersecting trim pieces. Do not overlap the trim.

Control Joints
Control joints are recommended to provide a means of stress relief in large wall areas or regions of anticipated stress concentration.

Guidelines for placement of control joints:
1. For control joints mounted on the surface of the cement-board (CBS 1000 System), control joint placement must coincide with cement-board sheathing joints*. For control joints mounted on the underlying substrate of the cement-board (CBS 1000 System), trim placement does not need to coincide with the joints in the underlying sheathing. For control joints in the CBS 500 System as well as non-nailable substrates in the CBS 1000 System, additional framing will likely be needed for support/attachment of the cement-board at vertical control joints.
2. Locate control joints approximately every 56 m² (600 ft²) of wall surface area with maximum uncontrolled length or width of 7 m (24 lin ft) and a maximum uncontrolled length-to-width ratio of 2 1/2:1.
3. At dissimilar substrates, a deep control joint (Plastic Components type product number 22027-16 corner joint or equal) must be used. If building expansion/contraction is anticipated, a true expansion joint should be utilized.
4. At door and window bucks, and at large wall penetrations or openings.
   *Since cement-board is installed in a running bond pattern, every other sheet of cement board must be cut vertically to allow the control joint to be installed.

Trim Manufacturers
Casing beads, corner beads, deep control joints, surface-mounted control joints, drip flashings, 45 beads, weep screeds/starter tracks:
Plastic Components: www.plasticcomponents.com 1-800-327-7077
Vinyl Corp: www.vinylcorp.com 1-800-648-4695
Trim adhesives:
Sonneborn: www.buildingsystems.basf.com 1-800-243-6739

General Notes
1. See current Senergy CBS 500 System and CBS 1000 System specifications, product bulletins and details for application instructions.
2. Reinforcing Mesh must be discontinued (cut) at control and expansion joints.
3. In all cases, the Reinforcing mesh and flange of the trim accessory must overlap.
5. The maximum deflection criteria for the Senergy CBS 500 and CBS 1000 Wall System is L/360. Selection and placement of control, expansion joints, as well as other trim accessories shall be the responsibility of the project architect/engineer.

Technical Information
Consult the 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.

Disclaimer
Although BASF Wall Systems has evaluated various manufacturer’s trim accessories performance with our systems, BASF Wall Systems assumes no responsibility for the performance of the trim accessories.