BACKGROUND
The Platinum CI Wall System utilizes Neopor GPS Plus continuous exterior insulation, which is graphite enhanced and offers superior thermal performance. Neopor is widely used in the United States and Europe in a variety of applications including insulated stucco, siding, concrete forms, roofing, slabs on grade, sheathing, and EIFS.

Platinum CI Wall System specifications shall indicate that Neopor GPS Plus is to be temporarily secured with supplementary mechanical fasteners immediately after the board is adhesively attached and prior to drying of the base coat adhesive.

Neopor GPS Plus may experience a slight curl under certain environmental conditions shortly after it is applied but prior to setting of the cementitious base coat adhesive; the fasteners temporarily secure the board while the cementitious base coat adhesive develops its final properties.

Testing and experience has demonstrated that once the cementitious base coat adhesive used to attach the Neopor GPS Plus has cured, a tenacious bond is formed with the substrate that provides long-term performance of the finished system.

Wind-lock Wind-Devil 2 plates (www.wind-lock.com) or equal, with appropriate type and length fasteners can be installed into framing or masonry. Fasteners can remain permanently in place. Recommended fastener frequency is shown below.
Technical Bulletin
Platinum CI Neopor GPS Plus
Supplementary Fasteners