



## TECHNICAL BULLETIN

# CEMENT FIBER BOARD SIDING INSTALLATION

Installing Cement Fiber Board siding over an ICF is becoming more prevalent. There is little instruction from the siding or backerboard manufacturers, due to the variations among ICF blocks.

BuildBlock Building Systems offers three different block styles, BuildBlock, BuildLock, and BuildRadius. These systems are similar and will be treated together.

The starting point for any cement fiber board installation is to look at the manufacturer's installation instructions. Fastener spacing and other aspects will be determined by the manufacturer, and may vary from manufacturer to manufacturer, and even among a manufacturer's products. Compare the spacing required for the fasteners to the attachment availability of the forms. BuildBlock and BuildLock both have attachment furring strips 6" horizontally, with hard points every 8" vertically on each furring strip. The hard points (denoted with BB on the forms) offer 450lb – 500lb pull out strength.

Ring shank nails are typically specified by the manufacturers of cement fiber board siding. These are

acceptable for hanging the siding onto the ICF, but they should be alternated with screws for increasing the holding power of the fasteners. It is also vital to take care when using a pneumatic nailer for attaching the siding that you maintain the integrity of the plastic webs. Over pressuring or over driving the nails can damage the webs by cracking them, reducing the holding capacity. Do not use nailer below 40°, and instead only use screws for attachments. BuildBlock recommends using screws for all attachment points as the properties of plastic vary greatly from wood.

Screws should be regularly interspersed with the ring shank nails, and should be long enough to fully penetrate the web attachment, including the BB hard point. Typically 1-5/8" – 2" screws are used. They should be coarse thread, and coated for outdoor use. There are several hardened screws made especially for cement fiber board, with small flutes on the underside of the countersink head to assist with driving them flush. It is not necessary to cover the foam with a weather barrier, but many jurisdictions are pushing for this. The exterior of the ICF can be covered with standard house wrap or other weather barriers. It is important to mark the locations of the BB hard points when wrapping the ICF so that they may be located during siding attachment.