

# NON-SEQUENTIAL INSTALLATION

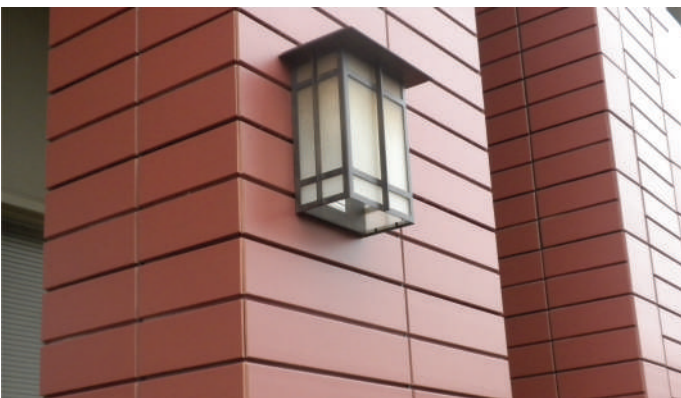
## Non-Sequential Installation

NeaCera® Terra-cotta Cladding Solutions, with its unique, pre-engineered? Lift & Lock installation method, requires no clips, gaskets, or sealants, and can be installed in a non-sequential format. This means that any panel anywhere on the elevation can be removed or replaced without having to disturb or remove any of the surrounding panels.



## Non-Sequential Installation Benefits:

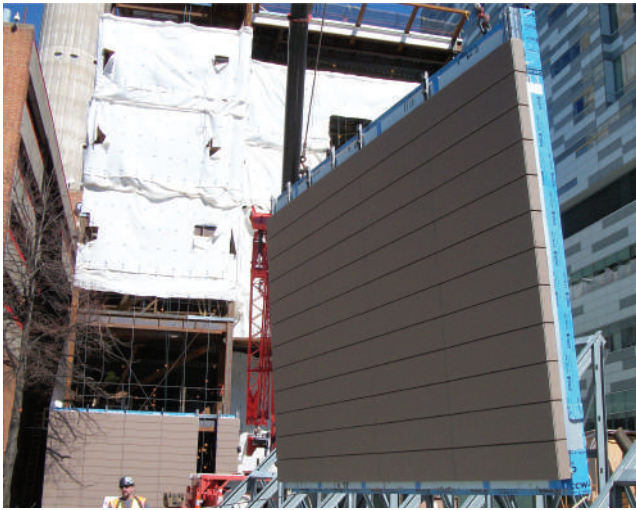
1. Some terracotta layouts are designed to have different colors or shades of panels arranged throughout the elevation. The non-sequential installation can allow the designer to see the layout and easily change it during or after the installation.



2. The complete facade assembly can be installed, and any panels that may need to be cut or drilled can easily be removed and replaced to accommodate post-applied elements such as sconces, cameras, hydrants, electrical outlets, etc.

## AVENERE CLADDING LLC

2801 Sisson Street • Baltimore, Maryland 21211  
410-338-1122 • [AvenereCladding.com](http://AvenereCladding.com)



3. The NeaCera system can be panelized, meaning pre-constructed on stud-wall assembly and then transported to the job site and “flown” up onto the building.



4. Terra-cotta installation can proceed with the scaffolding in place, leaving out panels where the tie-backs are located. When the scaffolding is being dismantled the missing panels can be easily slipped into place.

## Security Tabs

To avoid any unauthorized removal of panels, the NeaCera Joint Insert has a Security Tab cut into the marine grade aluminum. This can easily be turned down during installation, effectively locking the panel into place.

