## Appendix E

## Precedent Images of Proposed Materials

- E1 Cover Sheet
- E2 [EQUITONE] High-density Fiber Cement Panel
- E3 [TRESPA] Phenolic Resin Core Panel
- E4 [CENTRIA] Aluminium Profile Siding
- E5 [E-Clad] Aluminium Framing System for Stone Rainscreen







Floating House in Lelystad, Netherland



North Sea House, Southold, NY



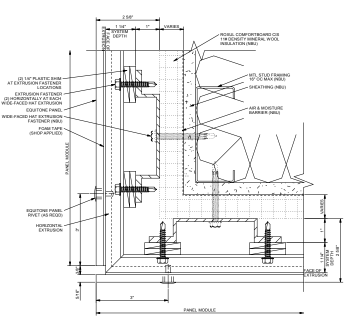
Housing Renovation in Aalst, Belgium



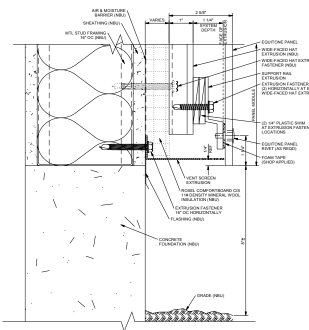
Floating House in Lelystad, Netherland



North Sea House, Southold, NY



Manufacturer's Detail - Plan - Typical Outside Corner (not to scale)



Manufacturer's Detail - Section - (not to scale)



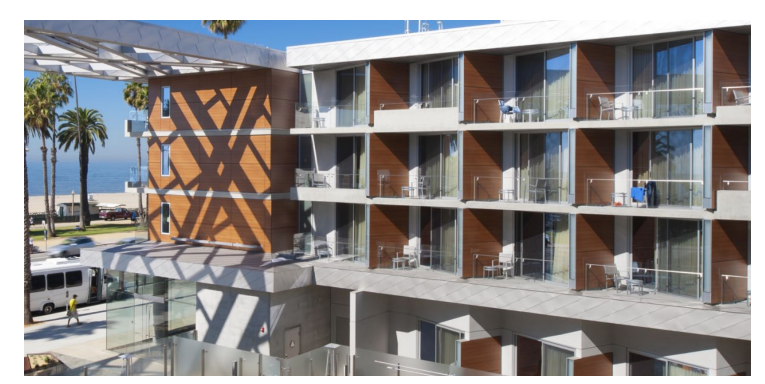
Equitone - Tectiva

**EQUITONE -** High-Density Fiber Cement Panel

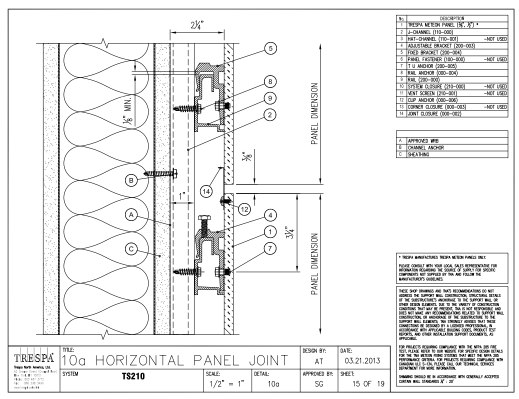




Shore Hotel in Santa Monica, LA



Shore Hotel in Santa Monica, LA



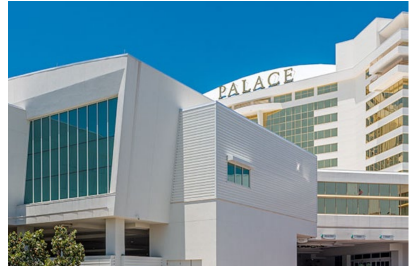
Manufacturer's Detail - Section - (not to scale)



Orchad Place Elementary School - Des Plaines, IL Example of Face-scores on Trespa Panels emulating tongue and groove planks



Palace Casino Resort in Biloxi, MS



Palace Casino Resort in Biloxi, MS



Matae Belltown Condominium in Seattle, WA

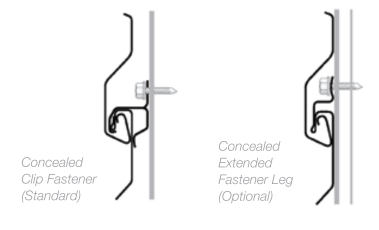




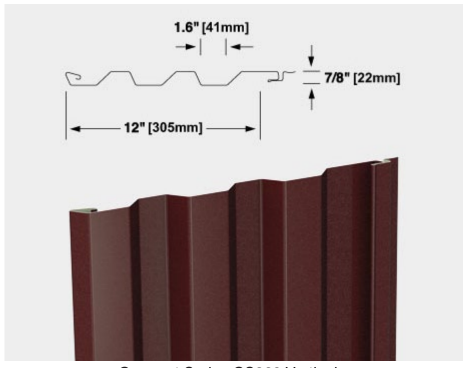
Cabrillo College - Aptos, CA



Cabrillo College - Aptos, CA



Manufacturer's Detail - Section - (not to scale)



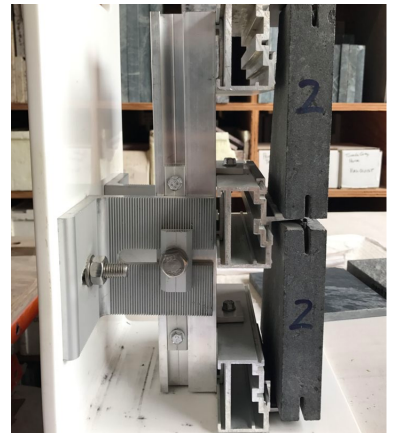
Concept Series CS260 Vertical



Mock up sample of ESV System\*



Mock up sample of ESV System\*

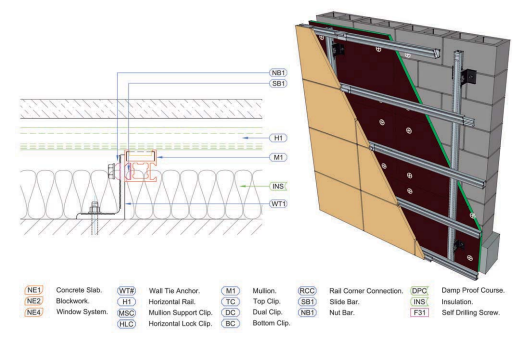


Mock up sample of ESV System\*



Mock up sample of ESV System\*





Manufacturer's Detail - Section - (not to scale)

\*Note - Stone finish may vary

River Point - 2100 2nd St, SW

E-CLAD - Aluminum Framing System for Stone Rainscreen