14.0 APPLICATION DETAILS ON MODULAR BUILDINGS

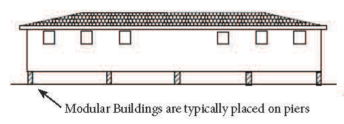
14.1 The URESTONE system can be applied to Modular Building structures. Many Modular building applications are installed on support piers or block above ground level (typically 2 ft) (see figure 14A) As a result, URESTONE wainscot system is a natural option to address this area. The installation method is to first install framing and ideally cover it with OSB on the gap under the modular building and the ground level (see figure 14B) The URESTONE panel should be glued and screwed to the building and screwed to the OSB/framing.

Figure 14B: Framing Details

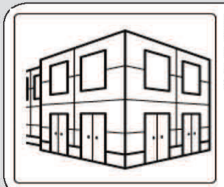
SCREW AND GLUE

ADD FRAMING UNDER CRAWSPACE

Figure 14A: Modular Building



13.0 APPLICATION DETAILS ON EIFS STRUCTURES



URESTONE can be used in combination with an EIFS system (Exterior Insulation and Finish system) as a wainscot system for new or existing buildings. If the system is in good condition and has a proper drainage system built in, then the URESTONE system can be applied directly over the EFIS system.

FLASHING

A Combination of screwing and gluing is recommended.

13.1 The URESTONE system can be applied over an existing EIFS exterior wall system. The EIFS system typically has 1—2 inches of an insulation board incorporated within the system, so it is important to make sure to use long enough screws to penetrate the Urestone panel and the insulation board so that the screw hits the plywood/OSB board of the EIFS System. It is recommended to use adhesive in addition to the screws.

Figure 13A: Typical EIFS Stepdown

