



Product Application Sheet

DURASHEATH®

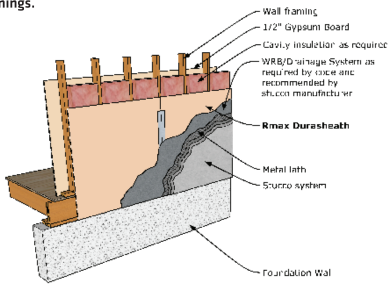
EXTERIOR STUCCO APPLICATION

Durasheath® may be used as continuous insulation under hard coat stucco finishes. It may be secured to wood studs with bugle-head screws, galvanized roofing nails or common-nails driven through cap washers. Cover the Durasheath® with a suitable water-resistive barrier (WRB)/drainage system. Then, attach conventional metal wire lath and stucco system to framing per the manufacturer's recommendations.

Alternately, the WRB/drainage system can be installed behind the Durasheath®. In this scenario, the lathe and stucco system can be installed directly over the Durasheath® per the stucco manufacturer's recommendations. The joints of Durasheath® can be covered with mesh tape to help avoid shadow lines.

In all applications, it is the responsibility of the designer and stucco system manufacturer to determine proper placement/order of the various layers to meet local Building Code and provide adequate moisture control.

Refer to Durasheath® Product Data Sheet for additional application/installation, compliances, thermal and physical properties, limitations and warnings.



Notes:

- Stud walls must be properly braced for lateral loads according to the recuirements of local Building Codes.
- Include vapor retarder as recuired based on climate zone, design and local Building Code.

WARRANTY

See Rmax® sales policy and limited warranties for terms and conditions. Rmax® does not assume any responsibility or liability for the performance of any products other than those manufactured by Rmax®. NOTE: Factory packaging should not be relied upon as protection at job sites or other outdoor storage locations. When short-term outdoor storage is necessary, take the following precautions: Store flat above ground on raised pallets, place bundles on finished surfaces, cover with a breathable tarpaulin and secure cover to prevent wind displacement.





