****

**DRYVIT PRODUCT LINE**

|  |  |  |  |
| --- | --- | --- | --- |
| Steps | Product Name | Description | Coverage |
|  Starter Item |
|  | Drainage Strip | Used primary at the bottom of the system to allow moisture to exit the system | 250’ Per Roll(1500 to a bundle) |
| 1) | **Flashing** |
| (A) | AquaFlash | AquaFlash Liquid is an extremely flexible, water-based polymer material used in conjunction with AquaFlash Mesh | Varies |
| (B-1)  | Aqua Flash Mesh 4” | AquaFlash Mesh non-woven blend fabric, to seal substrates around windows, doors and other openings. | 180’ Roll |
| (B-2)  | Aqua Flash Mesh 6” | AquaFlash Mesh non-woven blend fabric, to seal substrates around windows, doors and other openings. | 180’ Roll |
| (B-3) | Aqua Flash Mesh 9” | AquaFlash Mesh non-woven blend fabric, to seal substrates around windows, doors and other openings. | 180’ Roll |
| (B-4) | Aqua Flash Corner Mesh | AquaFlash corner mesh is used to simplify the installation of aqua flash with not cutting | 100 to Box |
| 2) |  **Weather Barrier** |
| (A) | Grid Tape 4” | Mesh used to cover sub straight board joints | 295 lf. Roll |
| (B) | BackStop Textured(Trowel Applied) | Trowel Applied Weather Barrier (Joints & Spotting) | 300 sftmay vary |
|  | BackStop Smooth(Roller Applied) | A High Performance, Noncementitious Water-Resistive Membrane and Air Barrier | 300-400 sftmay vary |
| 3) |  **Adhesive/Basecoat** |
| (A) | Genesis Base Coat (60 lb) | Wet Base coating that requires adding lb/lb cement. Used as foam adhesive & base coat | 110 sft ad/B |
| (B) | Genesis DM (Dry Mix) | Dry Base coat just add water. Used as foam adhesive & base coat. | 55 ad/b |
| (C) | Primus (60 lb ) | Wet Base coating that requires adding lb/lb cement. Used as foam adhesive & base coat | 110 sft ad/b |
| (D) | Primus DM (Dry Mix) | Dry Base coat just add water. Used as foam adhesive & base coat. | 55 ad/b |
| (E) | DryFlex (45 lb pail) | The Dryflex mixture is especially suited for areas of anticipated high moisture activity such as below grade, sill and slope applications. | 80-90 sftmay vary |
| (F) | NCB | Non Cementitious Base Coat |  |
| (G) | ADEPS (60 lb pail) | ADEPS is used to adhere expanded polystyrene (EPS) insulation board to acceptable substrates | 160 sft |
| (H) | Prymit | Prymit can be prior to the installation of Dryvit adhesivelyattached EIF systems. | 1000 sft. may vary |
| 4) |  **Mesh** |
| A) | Standard Mesh 4.3 oz (4’ x 150’) | Used to back wrap and over face of wall. Inbedded into base coat | 600 sft a roll |
| B) | Detail Mesh 9 ½” @ 150’ | Used to make back wrapping easier | 150 lft |
| 5) |  **EPS Board** |
| A) | 1” EPS Foam Board | Comes in 2’ x 4’ pieces. Used for insulation and backing between weather barrier and finish. | 144 sft per bag (18 pieces per bag) |
| B) | 2” EPS Foam Board | Comes in 2’ x 4’ pieces. Used for insulation and backing between weather barrier and finish. | 72 sft per bag (9 pieces per bag) |

**If you need a Dryvit Sales Rep. please call:**

**Eric Hammaker: 717-380-1125 OR Paul Mauriello: 631-655-9890**