

## **TUFF-N-DRI® XTS**



## **TUFF-N-DRI XTS SYSTEM APPLICATION**

TUFF-N-DRI XTS--the best waterproofing brand in the business is even better!

#### Delivering even better protection against moisture.

TUFF-N-DRI XTS is the highest performing extension of the most recognized waterproofing brand in the residential new construction market, with 12 feet of hydrostatic head pressure resistance!

### Greatest resistance to hydrostatic head pressure.

TUFF-N-DRI XTS is performance-engineered and field-tested to provide the greatest resistance to hydrostatic head pressure of any polymer-modified asphalt emulsion waterproofing membrane in the category. Now, TUFF-N-DRI XTS is designed to withstand 12 feet of hydrostatic head pressure, while maintaining its ease of use, consistency of manufacture and long-term durability characteristics.

#### Backed by a tough Lifetime warranty.

With a transferable Lifetime performance warranty, TUFF-N-DRI XTS delivers a dry, comfortable and useful lower-level living space.

### Availability and cost.

TUFF-N-DRI XTS is competitively priced and available through your local Barrier Solutions Contractor. For details, contact your local Barrier Solutions Contractor, call 800-DRY-BSMT or visit TUFF-N-DRI.com.



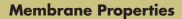
# 12 Feet of Hydrostatic Head Resistance!

#### **TUFF-N-DRI XTS**

Up to 12 times more hydrostatic head resistance than the competition!



#### Your local Barrier Solutions Contractor.



| Hydrostatic Head Resistance       | Results: 12 ft.   | Method: ASTM D-5385                |
|-----------------------------------|---|------------------------------------|
| Туре                              | Polymer-enhanced asphalt liquid-applied me                | embrane                            |
| Color                             | Black   |                                    |
| Solids                            | 64% ± 3% (percent by weight)                              |                                    |
| Density                           | 8.1 ± .15 lbs/gal   |                                    |
| Application                       | Airless spray   |                                    |
| Application Temperature           | Minimum 20°F  |                                    |
| Application Thickness             | 60 mils (wet) <sup>1</sup>                                |                                    |
| Typical Cure Time                 | 16-24 hrs (under normal conditions)                       |                                    |
| Adhesion to Concrete (Peel, N/m)  | Results: Exceeds  | Method: ASTM C-836                 |
| Elongation                        | Results: >1600%   | Method: ASTM D-412                 |
| Crack Bridging Ability            | Results: Passes   | Method: ASTM D-836                 |
| Water Vapor Permeance             | Results: <1 perm for 40-mil<br>dry coating (grains/sf/hr) | Method: ASTM E-96<br>Wet Method    |
| Tensile Strength                  | Results: 70 PSI   | Methods: ASTM D-412                |
| Resistance to Degradation in Soil | Results: Good   | Method: ASTM E-154                 |
| Mold Growth & Bacterial Attack    | Results: No degradation                                   | Method: ASTM D-3273<br>ASTM D-3274 |

 $<sup>^{\</sup>rm 1}$  Measured in-place with an ASTM D-4414 notch film gauge. Wet film measuring 60 mils cures to 40 dry mils.

For more details on TUFF-N-DRI XTS, contact your local Barrier Solutions Contractor, call 800-DRY-BSMT or visit our Web site at TUFF-N-DRI.com.



