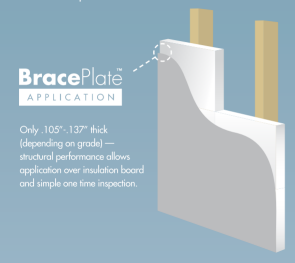
## ULTRA-THIN STRUCTURAL TECHNOLOGY

**NEW!** Choose the BracePlate<sup>™</sup> application over insulation boards to effectively and inexpensively meet your structural requirements. Make onsite inspections easy and fast while complying with IECC continuous insulation requirements.



All Dryline® TSX Structural Weather Barrier Panels are supported by third party engineering evaluation and Technical Evaluation Reports. These reports demonstrate 1:1 structural values when compared to 7/16" OSB and ZIP System™ and are engineer-stamped for each state.

The BracePlate<sup>™</sup> application is also supported by its own Technical Evaluation Report **TER #1608-04**.

### TSX







### **APPLICATIONS & PURPOSE**

Dryline® TSX Sheathing is a 1:1 structural, weather barrier and air barrier replacement for the ZIP System<sup>TM</sup>. It is also a 1:1 structural, weather barrier and air barrier replacement for OSB sheathing covered with building wrap or other types of weather and air barriers. Dynamic performance and an ultra thin profile allow it to be installed in a variety of applications:

- Alone as sheathing or draft stop
- As sheathing under all types of insulation boards
- As sheathing over all types of insulation boards

### **ACCESSORY PRODUCTS**

- Dryline Sheathing Tape
- Dryline TSX Sheathing Tape
- Dryline ATX Flashing Tape
- Dryline ATX Flex Flashing Tape

### **FULL FLEXIBILITY**

By itself, under common insulation board brands, over common insulation board brands, with common sheathing tapes and flashings or with Dryline brand sheathing tapes and ATX Flashing, Dryline® TSX Structural Weather Barrier Sheathings offer the most design flexibility at the lowest installed cost when your plans call for IECC compliance.

### **IRC, IBC & IECC COMPLIANT**

Dryline® TSX brand structural sheathing and it's sister brand ThermoSheath™ brand structural sheathing are made using the same technology and offer the same TER supported structural sheathing and draft stop performance. For specifications and state specific engineer stamped performance ratings and installation guidelines, visit www.nationalshelter.com Resource Library/ Evaluation Reports and Material Safety Data Sheets.

### **CALL US TODAY**

Call **330-528-0684** for plan or project design consultation and local distribution information. See product details at: www.nationalshelter.com: Products/**Dryline® TSX** www.nationalshelter.com: Products/**ThermoSheath™** 



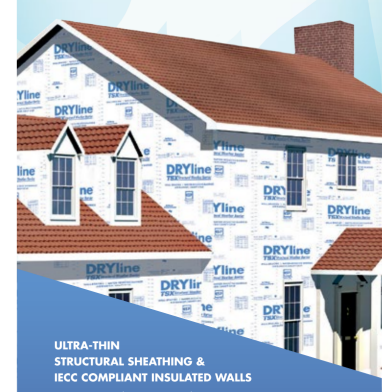


National Shelter Products 10 West Streetsboro Street #207 Hudson, OH 44236 330-528-0684 support@drylinewrap.com nationalshelter.com

© 2018 National Shelter Products, Inc. All rights reserved.

DRYline® is a registered trademark of National Shelter Products, Inc. 103-001-01/201803-3

# DRY line® TSX Structural Weather Barrier



- Over Insulation Board
- Under Insulation Board
- Without Insulation Board

Direct Replacement for OSB Sheathing / ZIP System™



### **LIGHT & EASY TO HANDLE**

Dryline® TSX Structural Sheathing is made from engineered wood fibers treated, laminated and coated with proven polymer technology to create a super thin, super light, easy to handle, simple to cut, and fast to install structural wall panel. It can be used as a direct 1:1 replacement for OSB or ZIP System<sup>TM</sup> sheathing over insulation board, under insulation board, or by itself.

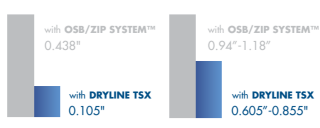


### PERFORMANCE WITHOUT THE THICKNESS

Dryline® TSX is uniquely suited to provide the structural, weather barrier and air barrier performance you need without significant extra wall thickness.

### STRUCTURAL WALL THICKNESS

### INSULATED STRUCTURAL WALL THICKNESS



TSX's ultra thinness means it's easier to install and significantly more environmentally friendly to store and ship. It offers unparalleled flexibility under the IECC guidelines without the cost and design, material, installation, and scrap expense of other options.

### PROFITABLE TO STOCK & SHIP

Dryline® TSX Structural Sheathing is easy and profitable for your dealers to stock and ship because it can be used in structural and non-structural sheathing applications including Draft Stop. Rated for use under or on top of commonly stocked XEPS or Polyisocyanurate insulation board brands. No special inventory items. Requires 75%+ less space and weight in the warehouse and on the truck than 7/16" OSB and ZIP System<sup>TM</sup>.

### LESS EXPENSIVE THAN OSB / ZIP SYSTEM™

Dryline® TSX Structural Sheathing is less expensive to purchase and install than regular 7/16" OSB Sheathing. Also, Dryline TSX Structural Sheathing is much less expensive to purchase and install than the ZIP System™ because it requires less taping and can be installed with the significantly more economical, high performance and easy to use Dryline TSX Sheathing Tape and Dryline (ALL TEMP) ATX Flashing.