

# MONARFLEX® WHITE MONOBOND TAPE

## Commercial Product Data Sheet



Monarflex® White MonoBond Tape is a synthetic, cloth-reinforced, joint and lap sealant double coated with an extremely aggressive adhesive. It is designed to offer superior adhesive strength over difficult substrate surfaces in a variety of exterior applications. Effective for wrapping or sealing joints and junctions, White MonoBond Tape is used where bonding to a difficult substrate is a concern, and where Monarflex temporary enclosure is to be bonded.

Contact Siplast for information on approved product uses.

### USES: TEMPORARY ENCLOSURES

|                         |                                                              |
|-------------------------|--------------------------------------------------------------|
| Color                   | White                                                        |
| Coverage                | Roll: 2 in x 75 ft (22.8 m),<br>Case: 1800 linear ft (570 m) |
| Thickness               | 14 mil                                                       |
| Tensile Strength        | 24 lb/in <sup>2</sup> (12.2 kg/25 mm <sup>2</sup> )          |
| Elongation              | 10%                                                          |
| Application Temperature | 35°F – 120°F (2°C – 49°C)                                    |
| Service Temperature     | -30°F – 140°F (-35°C – 60°C)                                 |

### PRODUCT INFORMATION

#### Application

Refer to the appropriate Siplast Installers Guide for detailed application information.



#### Storage and Handling

All Siplast Monarflex products should be stored on a clean, flat surface and in a dry place out of direct exposure to the elements. Materials stored on the job site during application should be kept on a pallet in a location that will protect the materials from rain or construction damage.

See product packaging and the Safety Data Sheet for Specific information on the safe handling of this product.

#### Packaging

Rolls Per Case: 24