# TUCK TAPE® SHEATHING TAPE

# FOR AIR & VAPOUR BARRIER

Tuck

ape

101

This tape is made of a UV resistant polypropylene film and coated with a specially formulated solvent-based acrylic adhesive. This tape has been specifically designed to seal, seam PE Vapour Barrier indoors as well as Weather Resistive Barriers (WRB) outdoors. The 21908 is the only CCMC evaluated method to seal, seam both Polyethylene Vapour Barrier film and exterior Sheathing Membranes.

### **FEATURES & BENEFITS**

- High tack adhesive provides aggressive contact
- Outstanding adhesion on polyethylene and most common house wraps
- Strong and durable holding power
- Water and moisture resistant
- Mold resistant
- Excellent resistance to UV
- Prevents air infiltration
- CCMC evaluated, see Report #11955-R and #14018-R





# 1-800-474-8273 | tuckbuilding.com

Wrap

Wrap Tuc

## f y in D 🖸

## **PRODUCT ATTRIBUTES**

CHARACTERISTICS	21908 Sheathing Tape for Air & Vapour Barrier
Product Code	219086055
Description	Tuck Tape® Sheathing Tape for Air & Vapour Barrier
Dimensions (mm x m)	60 x 55
Rolls/Case	20
Product UPC	0 67735 21908 4
Color(s)	Navy Blue
Thickness (mil)	4.1
Tensile (lb/in)	30
Adhesion (oz/in)	60
Elongation (%)	160
Cases/Pallet	80
Case UPC	1 00 67735 21908 1
CCMC Evaluation	Report #14018-R; Report #11955-R

#### **PRODUCT APPLICATIONS**

- Sealing of joints and seams of PE Vapor Barrier and Sheathing Membranes
- Tape has to be pressed firmly on surface
- Should be applied on clean, dry surfaces
- The tape should be applied centered on the overlapping edge of the film
- There should be 30mm of tape applied on each side of the overlap

This tape is meant for permanent application only. It will leave adhesive residue if removed.

#### MARKETS

• Building and Construction



Scan for more info or visit www.tuckbuilding.com

SO MONSA ELEMENT DE COUPE VIPELINDE

