# Shurtape

## TECHNICAL DATA

## **TYPICAL APPLICATIONS**

Designed specifically for two and three-step (Scratch, Brown, and Finish) stucco applications where the job requirements dictate that the protective barrier be left in place for the entire application.

#### **ADVANTAGES AND BENEFITS**

- > UV inhibitors in both the film and adhesive eliminate residue, reducing clean-up time and expense.
- > Straight tear along the width and length ensures superior protection in corners and around irregular surfaces, preventing water penetration, lifting, splintering, and curling.
- > Aggressive adhesive holds strong to dusty surfaces and resists lifting during multiple cleaning cycles.
- > White, waterproof backing significantly reduces heat absorption.

### CONSTRUCTION

Overall Grade/Function: Specialty/Extended UV exposure Backing: UV resistant polyethylene film Adhesive: UV resistant synthetic/natural rubber blend

#### COLOR(S)

White (WHI)

#### STANDARD WIDTH(S)

48 mm

#### STANDARD LENGTH(S)

55 m

Contact your Shurtape sales representative for other available sizes.

#### PHYSICAL PROPERTIES

	STANDARD	METRIC
Tensile Strength	27 lbs/in width	47.3 N/10 mm
Adhesion to Stainless Steel	55 oz/in width	6.02 N/10 mm
Thickness	11 mils	0.28 mm
Elongation	15 %	15 %
Maximum Temperature	200 F	93 C

Physical and performance characteristics shown above are obtained from tests recommended by PSTC, ASTM, government agencies or Shurtape Technologies, LLC. Quality Assurance and Technical Service Departments and do not represent a guarantee of product performance. Individual rolls may vary slightly from these averages. The user should determine whether the product is fit for a particular purpose and is suitable for the user's method of application before use.

#### **STORAGE & USAGE CONDITIONS**

Tape should be stored in its original packaging in a cool, dry area away from direct sunlight and should be used within 12 months of date of shipment. Surfaces to which tape is applied should be clean, dry and free of grease, oil or other contaminants.



