PC627BR



PC 627 BR DUCK PRO® BY SHURTAPE® BR CODE™ SCANNABLE DUCT TAPE CODES

TYPICAL APPLICATIONS

- For connecting physical locations to critical, digital information, such as photos, text, maintenance documentation, video links, voice memos, instructions, GPS location data and more
- Can be used in rugged environments

PRODUCT FEATURES

- Perforated liner for easy use and clean tearing
- Good conformability for wrapping around surfaces
- Waterproof backing for indoor/outdoor use
- Unlimited, safe and secure storage of critical information in one centralized repository
- Information is easily accessible via a mobile device and app
- Available with 50 or 100 codes per roll of tape

CONSTRUCTION

Backing: Polyethylene Film with a Cloth Carrier

Adhesive: Natural rubber adhesive

Liner: Self-Wound

STANDARD WIDTH

1.88 in

STANDARD LENGTHS

5.3 ft, 10.5 ft

1.6 m, 3.2 m

 $Lead times \ may \ apply. \ Please \ contact \ Shurtape \ customer \ service \ for \ information \ related \ to \ stock \ and \ non-stock \ sizes, colors \ and \ variety \ pack \ options.$

STANDARD CORE SIZE

1 in

APPLICABLE STANDARDS

NA

STORAGE & USAGE CONDITIONS

Tape/labels 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.

COLOR

White (WHI)

PHYSICAL PROPERTIES	STANDARD	METRIC
Adhesion to Backing	25 oz/in width	2.7 N/10 mm
Adhesion to Stainless Steel	64 oz/in width	7.0 N/10 mm
Application Temperature Range	50 F to NA	-10 C to NA
Elongation	20%	20%
Service Temperature Range	40 F to 200 F	4 C to 93 C
Tensile	26 lbs./in width	46 N/10 mm
Thickness	10.0 mils	0.25 mm

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.





*The BitRip® App is available for free download from the Apple App Store for Apple devices or Google Play store for Android devices.

