

WHY DOUBLE SIDED TAPE?
JUST AS EFFECTIVE AS GLUE
CAN BE USED BY ANYONE
REDUCES INSTALLATION COSTS
PERFECT "DO IT YOURSELF" TOOL
SPEEDS UP FLOORING INSTALLATION
PERFECT FOR RESIDENTIAL APPLICATIONS



**5" DOUBLE-SIDED
 PRESSURE SENSITIVE TAPE**
 EASY TO INSTALL AND ODORLESS

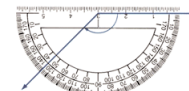
For temporary installations, commercial, marine & military
 removables. Double sided pressure sensitive tape specified
 for perimeter and seam application with indoor or outdoor
 rubber flooring systems.

5" WIDE X 60 FT \$ 40 PER ROLL



Adhesive on both sides. Reinforced on one
 side - not on the other (see image above).
 Flat/smooth adhesive on BOCS (bonded ori-
 ented continuous strand) scrim w/krepe
 paper release.

- SUGGESTED USES:**
- FITNESS FACILITIES**
 - DOGGY DAYCARES**
 - AGILITY FACILITIES**
 - GARAGE FLOORING**
 - OUTDOOR FLOORING**
 - CARPET UNDERLAYMENT**
 - ROLLED RUBBER FLOORING**
 - URETHANE BY-PRODUCTS**
 - RUBBER SHEET GOODS**



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DS-PS Instructions

Read Complete Instructions prior to installation

Note -- DS-PS is an industrial seaming product and should only be used on concrete, cement or wood sub-floors and foundations. Do not place over any laminate, wood flooring, carpet, vinyl, or ceramic laminate flooring.

A- Floor must be dry, clean and free of dust, dirt and debris. If using rolled rubber flooring, unroll it and allow the product to relax overnight.

B- Cut lengths of DS-PS Tape to the perimeter of the room and the lengths of any seams. Cut strips in addition to the perimeter strips, as necessary.

C- Peel off the white paper liner from non-reinforced side of the DS-PS tape (non-reinforced side to floor, reinforced scrim side to carpet) and adhere tape to the floor using hand or foot pressure. Position rubber flooring in room, aligning the seam (if present) as necessary.

D- If seams are present, cut rubber flooring edges perfectly straight for the best seam. Position the Rubber flooring and seam edges (butted together) in their final location. Use a pen or pencil to mark a line down the center of the seam on the floor.

E- Roll or fold the seam edges back, and using the line as the center. Apply a lengths of the DS-PS Tape on the floor using hand or foot pressure.

F- Place the product edge back over the tape to assure proper alignment. Make any final adjustment at this point. Roll or fold the seam edges back, remove top release liner from the full seam length, and drop one edge on to the tape. Now press it down into the adhesive. Drop the second edge onto the tape, being careful to position the second edge so it is butted against the first edge. Work in short sections for best results.

NOTE: It may be advantageous to start from the center and work outward.

G- Carefully fold the rubber flooring back-around the remaining areas of the room. Remove the remaining top liner and place the product, assuring no wrinkles or fullness are present out top the perimeter walls.