## DOUBLE COATED CLOTH

# DF 545

Industrial Grade Double-faced Residue Free



Holding carpet and pad at convention centers, arenas and hotels. Versatile adhesive system provides clean removal and superior adhesion to concrete, tile, hardwood flooring and other irregular surfaces. Poly laminate layer provides high tensile strength for demanding construction, convention and abatement applications.

Tensile (lbs/in width)	25
Adhesion to Stainless Steel (oz/in width)	45
Thickness (mils)	15.5
Elongation (%)	9
Maximum Service Temperature (°F)	200
Applicable Specifications	_

### DF 642

Industrial Grade Double-faced Synthetic Rubber Adhesive



Holding carpet and pad at convention centers, arenas and hotels. Also used to hold signs and dispensers for POP merchandising. Conformable to irregular surfaces and adheres to a variety of substrates.

Tensile (lbs/in width)	32
Adhesion to Stainless Steel (oz/in width)	29
Thickness (mils)	12.0
Elongation (%)	8
Maximum Service Temperature (°F)	225
Applicable Specifications	

#### DOUBLE-COATED FILM

#### DP 050

General Purpose
Double-faced
Solvent-based
Acrylic Adhesive



Ideally suited for splicing of corrugated board and other paper substrates where high shear is required. Maintains superior moisture resistance in high humidity environments.

Tensile (lbs/in width)	7.5
Adhesion to Stainless Steel (oz/in width)	65
Thickness (mils, without liner)	3.75
Elongation (%)	100
Maximum Service Temperature (°F)	_
Applicable Specifications	_

## TRANSFER ADHESIVE

## TA 450

General Purpose
Adhesive Transfer Tape
Permanent Dry



Mounting, holding, joining and splicing paper, cardboard, textiles, plastics, leather, wood, glass and painted surfaces in normal and severe environmental conditions and extreme temperatures. Resists humidity, most solvents and UV light. Features unsupported, siliconized release liner.

25
1.8
5.0
302
_

#### TG 356

General Purpose
Adhesive Transfer Tape
Permanent Dry



Mounting, holding, joining, and splicing paper, cardboard, textiles, plastics, leather, wood, glass and painted surfaces. Reverse wound on a 1" I.D. core with a siliconized release liner.

Adhesion to Stainless Steel (oz/in width)	25
Adhesive Thickness (mils)	1.8
Liner Thickness (mils)	5.5
Maximum Service Temperature (°F)	302
Applicable Specifications	

At Shurtape we believe in doing the right job, the right way, the first time We're ISO 9000 certified. We delive 98 percent of stock orders within 72 hours. Less than one-half of one percent (< 0.5%) of our orders

knowledge and commitment are what

and technical staff work double time

to meet your needs. Experience the

Shurtape difference today.