

# Strong Double Sided Tape For Temporary Hold

**DC-K048A** 

### **DESCRIPTION**

DC-K048A is an extremely strong, double-sided tape that's designed to mount or bond items temporarily. The tape sticks very well to smooth surfaces (such as steel and paper), but also can be used on wood, fabric, and other porous and textured surfaces. When you need your temporary hold to hold up, this double-sided tape will do the trick!

## **APPLICATIONS**

- Temporarily hold down steel or metal components
- Temporarily hold down wooden components
- Temporarily hold small carpets in place
- Mount posters or photographs on walls

# **FEATURES & BENEFITS**

- Excellent holding power from the onset
- Removes cleanly from most hard and smooth surfaces
- Easy to remove the paper liner
- Can tear the tape by hand
- Designed to work at room temperature, also performs well for medium heat applications

### PRODUCT CONSTRUCTION

AdhesiveRubberRelease LinerCrepe PaperTECHNICAL DATA ThicknessThickness6 milsTensile Strength23 lbs/inAdhesion47 oz/inApplication Temperature50°F to 110°F (10°C to 43°C)Service Temperature32°F to 180-°F (0°C to 82°C)Elongation8.5 %ColorsBeigeSizes.94 in x 36 yd / 48mm x 55m	Backing	Crepe Paper
TECHNICAL DATA Thickness 6 mils  Tensile Strength 23 lbs/in  Adhesion 47 oz/in  Application Temperature 50°F to 110°F (10°C to 43°C)  Service Temperature 32°F to 180-°F (0°C to 82°C)  Elongation 8.5 %  Colors Beige	Adhesive	Rubber
Thickness 6 mils  Tensile Strength 23 lbs/in  Adhesion 47 oz/in  Application Temperature 50°F to 110°F (10°C to 43°C)  Service Temperature 32°F to 180-°F (0°C to 82°C)  Elongation 8.5 %  Colors Beige	Release Liner	Crepe Paper
Thickness 6 mils  Tensile Strength 23 lbs/in  Adhesion 47 oz/in  Application Temperature 50°F to 110°F (10°C to 43°C)  Service Temperature 32°F to 180-°F (0°C to 82°C)  Elongation 8.5 %  Colors Beige		
Tensile Strength  Adhesion  47 oz/in  Application Temperature  50°F to 110°F (10°C to 43°C)  Service Temperature  32°F to 180-°F (0°C to 82°C)  Elongation  8.5 %  Colors  Beige	TECHNICAL DATA	
Adhesion 47 oz/in  Application Temperature 50°F to 110°F (10°C to 43°C)  Service Temperature 32°F to 180-°F (0°C to 82°C)  Elongation 8.5 %  Colors Beige	Thickness	6 mils
Application Temperature50°F to 110°F (10°C to 43°C)Service Temperature32°F to 180-°F (0°C to 82°C)Elongation8.5 %ColorsBeige	Tensile Strength	23 lbs/in
Service Temperature32°F to 180-°F (0°C to 82°C)Elongation8.5 %ColorsBeige	Adhesion	47 oz/in
Elongation 8.5 % Colors Beige	Application Temperature	50°F to 110°F (10°C to 43°C)
Colors Beige	Service Temperature	32°F to 180-°F (0°C to 82°C)
	Elongation	8.5 %
Sizes .94 in x 36 yd / 48mm x 55m	Colors	Beige
	Sizes	.94 in x 36 yd / 48mm x 55m

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.