

High/Low Double Coated Tape

- High/low permanent/resealable adhesive design
- True dry edge (TDE) technology
- BOPP liner is designed for use on polyethylene
- Custom printed liner/"Remove Liner to Expose Adhesive"

Technical Info

- 1.2 mil (30u) polypropylene (BOPP) film
- Acrylic adhesive
- 8 oz./in liner side adhesion
- 13 oz./in exposed side adhesion
- 0.48 mil (12u) clear polyester carrier

SAMPLE TODAY!

Plastic bags

Applications

	Part Number	Item Description	Adhesive Technology	Application
-	HKC71	High/Low Double Coated Tape	Permanent/Resealable	Plastic Bags



Scan the code to request a sample or speak with our knowledgeable sales team.

> CONTACT OUR TAPE **EXPERTS TODAY TO DISCUSS** YOUR APPLICATION!





HKC71 Technical Data Sheet

Double Coated Tape

A Double Coated (High/Low) Tape with Resealable Adhesive on One Side and a Permanent Adhesive on the Other. Supported with a Polyester Carrier and a Clear Printed BOPP Release Liner

Product Features

- Tape Available with the Adhesive Shifted All the Way to the Right Side or Left Side of the Tape Providing an Extra Wide Finger Lift Edge
- Liner is a Clear BOPP Film Printed with the Words "Remove Liner To Expose Adhesive" in Red
- BOPP Liner is Designed for Use On Polyethylene Bags
- TDE (True Dry Edge) Construction

Release Liner	Available Widths	Adhesive Width Liner Side	Adhesive Width Exposed Side
1.2mil (30 microns) Polypropylene (BOPP) Film	5/8" (15mm)	15/64" (6mm)	11/64" (4.2mm)
Adhesive	Available Widths	Adhesive Thickness	Adhesive Thickness
Acrylic Adhesive	5/8" (15mm)	1.2mils	0.4mils
Liner Side Adhesion *		Weight	Weight per Case
8.0 oz./in	5/8" (15mm) - 13	3#/roll (1Kg)	32# (14Kg)
Exposed Side Adhesion *	Flat Rolls Per Case	Spools Per Case	Cases per Skid (Cases / Spools)
13.0 oz./in	5/8" x 3,280' (1,000m) - 10	5/8" x 32,800' (10,000m) - 2	30/60
Carrier		- 2	

0.48 mil (12u) Clear Polyester

Fitness for Use in any end application is the sole responsibility of the user. Infinity Tapes makes no additional claims or warranties for suitability or fitness for use beyond those stated in our standard Terms & Conditions.

Notes:

- Low Slip or No Slip Films are Highly Recommended
- Corona Treatment on Film Surfaces Improves Adhesion Properties
- Recommended Storage Conditions: 60-80 °F at 40-60% RH
- Ideal product application temperature range is 70°F to 100°F (21°C to 38°C). Initial application to surfaces at temperatures below 50°F (10°C) is not recommended

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^{*} Above Reflect Typical Values