



**"Keeping Technology Lines Moving"**

QTEK Manufacturing Ltd.  
IDA Commercial Park  
Athenry, Co.Galway  
Ireland

Tel: +353 (0) 91 850 222  
Fax: +353 (0) 91 850 233  
E-mail: info@qtek.com  
Website: www.qtek.com

## QTEK Splice Tape

QTEK Splice Tapes are used to join new reels to depleted reels in the SMT industry, to avoid downtime, and to increase efficiency.

### Product Features

The adhesive used in QTEK Splice Tape products combines high adhesive strength with superior shear strength making it particularly suitable for a variety of splicing applications. Furthermore the plastic liner is made from anti-static materials.

### Technical Data

	<b>Din Value</b>	<b>ASTM Value</b>
Supporting Base	Polyester Film	
Total Thickness	0.055mm	2.2MIL
Colour	Yellow or Blue	
Adhesive Strength	4 N/cm	36 oz/Inch
Tensile Strength	40 N/cm	23 lbs/Inch
Temperature Resistance	Up to 130°C (266°F)	

### ESD Properties

Plastic Liner: 50,000-100,000  $\Omega$ /cm

### Availability

#### Part Numbers

SST108 & SST408-	8mm Single Splice Tape
SST112 & SST412-	12mm Single Splice Tape
SST116 & SST416-	16mm Single Splice Tape
DST108-	8mm Double Splice Tape
DST112-	12mm Double Splice Tape
DST124-	24mm Double Splice Tape
TSC175 & TSC475-	Splice Clip
CST108-	8mm Combined Splice Clip and Tape
CST112-	12mm Combined Splice Clip and Tape



## Disclaimer

The information included in this document is presented in good faith, and is believed to be true and accurate, however this information is intended for use only as a guide to aid in proper selection. The user shall determine the suitability of the product for their intended use and the user assumes all risk and liability in doing so. Because of varied applications and performance conditions QTEK products are warranted against manufacturing defects only.