



## TRANSFER TAPES

### TF1111

A specially formulated adhesive system that yields dynamic bond strength to a variety of foams and rubbers, corks, nonwovens, metals, plastics and more. Applications represent a wide range of markets including graphic arts, gasketing, general bonding and automotive.

**Adhesive:** 1.4mil rubber

Product	Type	Liner	Width
TF1111-61-54	Custom	61#	54"
TF1111-80-54	Custom	80#	54"

Product	Type	Liner	Width
TF1111-61-60	Stock	61#	60"
TF1111-80-60	Custom	80#	60"

### TF1112

Unsupported for conformability, this adhesive system is specially formulated to provide high tack, quick stick and is excellent on low surface energy substrates. Provides dynamic bond strength to many substrates, including foams, rubbers, corks, nonwovens, metals, plastics and more. It is used in a wide range of markets including, graphic arts, gasketing, general bonding and automotive.

**Adhesive:** 2.0mil rubber

Product	Type	Liner	Width
TF1112-12-54	Custom	12pt	54"
TF1112-61-54	Custom	61#	54"
TF1112-76-44	Custom	76#	44"
TF1112-80-54	Custom	80#	54"

Product	Type	Liner	Width
TF1112-12-60	Custom	12pt	60"
TF1112-61-60	Custom	61#	60"
TF1112-76-54	Custom	76#	54"
TF1112-80-60	Custom	80#	60"

### TF1113

A specially formulated adhesive system designed for excellent wet-out to a wide range of surfaces including low surface energy substrates. It yields robust bond strength to foams, rubbers, corks, nonwovens, metals, plastics and more. The heavy coat weight enhances adhesion to irregular and porous surfaces. End use applications include graphic arts, gasketing, automotive and general bonding.

**Adhesive:** 3.0mil rubber

Product	Type	Liner	Width
TF1113-12-54	Custom	12pt	54"
TF1113-80-54	Stock	80#	54"

Product	Type	Liner	Width
TF1113-76-60	Custom	76#	60"
TF1113-80-60	Custom	80#	60"

CCT (Coating and Converting Technologies) product information is recommended as a general reference guide. All published materials and information concerning CCT products are based on information CCT believes to be reliable, but such information does not constitute a warranty. Because of the variety of possible uses of CCT products and the continuing development of new uses, the buyer should carefully consider the fitness and performance for each intended use and the buyer assumes all risks in connection with such use.

## TRANSFER TAPES



### TF1115

Adhesive system with a heavy coat weight to enhance adhesion to irregular and porous surfaces. For difficult bonding tasks on a variety of foams and rubbers, corks, nonwovens, metals, plastics and more. Markets include, graphic arts, gasketing, general bonding and automotive.

**Adhesive:** 5.0mil rubber

Product	Type	Liner	Width
TF1115-80-54	Stock	80#	54"

Product	Type	Liner	Width
TF1115-80-60	Custom	80#	60"

### TF1122

A unique unsupported adhesive film designed to offer exceptional holding power to a wide variety of substrates. The adhesive system offers high peel adhesion and laminates well to a wide variety of cellular materials including polyethylene foam, urethane foams, sponge rubber and more. Utilized in graphic arts applications for industrial high performance labels where excellent temperature resistance and high adhesion levels are required. The adhesive bonds well to steel, aluminum, polypropylene, many plastics and more.

**Adhesive:** 2.0mil rubber

Product	Type	Liner	Width
TF1122-80-54	Stock	80#	54"

Product	Type	Liner	Width
TF1122-80-60	Custom	80#	60"

### TF1123

No VOC, low fogging transfer film, designed for exceptional holding power to a wide variety of substrates. This unique solventless rubber adhesive film offers high peel adhesion, great shear and can withstand high temperature exposure. The adhesive maintains good plasticizer and chemical resistant properties. The formulated attributes of this construction lends versatility in demanding automotive, appliance, graphics, industrial and electronics applications. Excellent for porous surfaces, urethane foam and polyethylene applications, where conformability, high adhesion and temperature resistance are essential.

**Adhesive:** 3.0mil rubber

Product	Type	Liner	Width
TF1123-12-54	Custom	12pt	54"
TF1123-80-54	Stock	80#	54"
TF1123-61-60	Custom	61#	60"
TF1123-90MB-60	Custom	90#	60"

Product	Type	Liner	Width
TF1123-12-60	Custom	12pt	60"
TF1123-80-60	Custom	80#	60"
TF1123-B4PE-60	Custom	4mil PE	60"

## TRANSFER TAPES



### TF1125

A unique transfer film designed to offer exceptional holding power to a wide variety of substrates. Laminates well to a variety of cellular materials including sponge rubber and polyethylene and urethane foams. Maintains good plasticizer and chemical resistance properties. The adhesive performance is compliant to cold temperature exposure, and cold shock testing. End use includes graphic arts, gasketing, general bonding and automotive applications.

**Adhesive:** 5.0mil rubber

Product	Type	Liner	Width
TF1125-12-54	Custom	12pt	54"
TF1125-80-54	Stock	80#	54"

Product	Type	Liner	Width
TF1125-76-54	Custom	76#	54"
TF1125-80-60	Custom	80#	60"

### TF1142

Unsupported transfer tape with a specially formulated adhesive system designed for foam lamination. Laminates well to many urethane foams where conformability and a deep foam bond are required. It is used predominately in HVAC foam gasketing design assembly.

**Adhesive:** 1.8mil rubber

Product	Type	Liner	Width
TF1142-60-54	Custom	60#	54"

Product	Type	Liner	Width
TF1142-60-60	Custom	60#	60"

### TF1182

A unique unsupported adhesive film designed to offer exceptional holding power to a wide variety of substrates. The adhesive system offers high peel adhesion and laminates well to a wide variety of cellular materials including polyethylene foams, urethane foams and sponge rubber. Utilized in graphic arts applications for industrial high performance labels where excellent temperature resistance and high adhesion levels are required. It is compliant for biological growth, fungal resistance per ASTM D4300 and meets a variety of automotive adhesive specifications.

**Adhesive:** 2.0mil rubber

Product	Type	Liner	Width
TF1182-12-54	Stock	12pt	54"
TF1182-80-54	Custom	80#	54"

Product	Type	Liner	Width
TF1182-12-60	Custom	12pt	60"
TF1182-80-60	Custom	80#	60"

CCT (Coating and Converting Technologies) product information is recommended as a general reference guide. All published materials and information concerning CCT products are based on information CCT believes to be reliable, but such information does not constitute a warranty. Because of the variety of possible uses of CCT products and the continuing development of new uses, the buyer should carefully consider the fitness and performance for each intended use and the buyer assumes all risks in connection with such use.

## TRANSFER TAPES



### TF1512

A high performance tape developed as a superior foam laminating system for a variety of materials. Good bond to ether, ester and polyvinyl chloride (PVC) foams as well as sponge rubbers. Maintains a good high and low temperature range. Adhesive recovers well after exposure to alcohols, surfactants and water. Typical applications include, name plates, membrane switches and labels.

**Adhesive:** 2.0mil acrylic

Product	Type	Liner	Width
TF1512-84-54	Custom	84#	54"

Product	Type	Liner	Width
TF1512-84-60	Custom	84#	60

### TF1550

A high performance PSA tape developed as superior foam laminating system. Maintains good high and low temperature range. Good chemical resistance for low perm, ether, ester and PVC foam applications.

**Adhesive:** 1.0mil acrylic

Product	Type	Liner	Width
TF1550-76-54	Custom	76#	54"
TF1550-12-54	Custom	12pt	54"

Product	Type	Liner	Width
TF1550-61-54	Custom	61#	54"

### TF1551

A lower coat weight tape with exceptional high temperature and chemical resistant properties. Developed as superior foam laminating system for low perm, ether, ester and PVC foams. End use applications include name plates, membrane switches, labels and more.

**Adhesive:** 1.5mil acrylic

Product	Type	Liner	Width
TF1551-76-54	Custom	76#	54"
TF1551-12-54	Custom	12pt	54"

Product	Type	Liner	Width
TF1551-61-54	Custom	61#	54"

### TF1552

A high performance transfer tape developed as superior foam laminating system. Maintains a good high and low temperature range. Good chemical resistance for low perm, ether, ester and PVC foams. Used in a variety of markets for name plates, membrane switches and label applications.

**Adhesive:** 2.0mil acrylic

Product	Type	Liner	Width
TF1552-76-54	Stock	76#	54"
TF1552-12-54	Custom	12pt	54"

Product	Type	Liner	Width
TF1552-76-60	Custom	76#	60"
TF1552-4BPE-60	Custom	PE	60"

## TRANSFER TAPES



### TF1553

A high temperature, high shear pressure sensitive adhesive with good chemical resistance. A higher coat weight tape, designed for a wide range of markets. It is excellent for low perm, ether, ester and PVC foam applications. End use applications include, name plates, membrane switches, labels and more.

**Adhesive:** 3.0mil acrylic

Product	Type	Liner	Width
TF1553-76-54	Stock	76#	54"
TF1553-12-54	Custom	12pt	54"

Product	Type	Liner	Width
TF1553-76-60	Custom	76#	60"

### TF1555

A high performance transfer tape uniquely developed as superior foam laminating system. Good chemical resistance for low perm, ether, ester and PVC foam applications. Maintains good high and low temperature range for a variety of applications including, name plates, membrane switches, labels and more.

**Adhesive:** 5.0mil acrylic

Product	Type	Liner	Width
TF1555-76-54	Custom	76#	54"

### TF1571

Designed to promote excellent wet-out to a variety of substrates especially low surface energy plastics. Tacky adhesive, yet provides heat resistance with good shear properties for a multitude of applications.

**Adhesive:** 1.5mil acrylic

Product	Type	Liner	Width
TF1571-76-54	Custom	76#	54"
TF1571-80-54	Custom	80#	54"

Product	Type	Liner	Width
TF1571-76-60	Custom	76#	60"
TF1571-80-60	Custom	80#	60"

### TF1572

A tacky adhesive, that provides heat resistance with good shear properties. Excellent wet-out to a variety of substrates especially low surface energy (LSE) plastics. For a range of applications including general bonding, flock and gasketing. An excellent tape for the automotive industry, which may specify an acrylic while requiring high strength properties to extruded and molded parts. Used in anti-squeak and rattle assembly designs.

**Adhesive:** 2.0mil acrylic

Product	Type	Liner	Width
TF1572-76-54	Stock	76#	54"
TF1572-12-54	Custom	12pt	54"

Product	Type	Liner	Width
TF1572-76-60	Custom	76#	60"

## TRANSFER TAPES



### TF1573

A high tack adhesive that promotes excellent wet-out to a variety of substrates including low surface energy (LSE) plastics. Adhesive is heat and plasticizer resistant with good shear values for a multitude of applications. Represented in a wide range of markets including general bonding, flock and gasketing.

**Adhesive:** 3.0mil acrylic

Product	Type	Liner	Width
TF1573-76-54	Stock	76#	54"

Product	Type	Liner	Width
TF1573-76-60	Custom	76#	60"

### TF1574

High tack while providing heat and good shear values for a multitude of applications. The thick coat weight provides enhanced conformability and bonding to uneven surfaces. The adhesive performance is compliant to cold temperature exposure and cold shock testing. It is represented in a wide range of markets including general bonding, flock and gasketing.

**Adhesive:** 4.0mil acrylic

Product	Type	Liner	Width
TF1574-76-54	Stock	76#	54"
TF1574-60-54	Custom	60#	54"

Product	Type	Liner	Width
TF1574-76-60	Custom	76#	60"

### TF1582

A high performance tape uniquely developed for high bond applications. It maintains a good high and low temperature range. A great bonding agent for low surface energy assemblies, for both sheeting and roll goods converting needs. Applications include name plates, membrane switches, drum labels and more.

**Adhesive:** 1.9mil acrylic

Product	Type	Liner	Width
TF1582-76-54	Custom	76#	54"

### TF1583

Transfer tape uniquely developed for high bond applications. Maintains a good high and low temperature range. Great bonding agent for low surface energy assemblies, for both sheeting and roll goods converting needs. Applications include name plates, membrane switches, drum labels and more.

**Adhesive:** 2.85mil acrylic

Product	Type	Liner	Width
TF1583-76-54	Custom	76#	54"

## TRANSFER TAPES



### TF1584

Transfer tape uniquely developed for high bond applications. It maintains a good high and low temperature range. Great bonding agent for low surface energy assemblies. Used for both sheeting and roll goods converting needs. Applications include name plates, membrane switches, drum labels and more.

**Adhesive:** 3.8mil acrylic

Product	Type	Liner	Width
TF1584-76-54	Custom	76#	54"

### TF1585

High performance tape uniquely developed for high bond applications. Maintains a good high and low temperature range. Great bonding agent for low surface energy assemblies. Used for both sheeting and roll goods converting needs. Applications include name plates, membrane switches, drum labels and more.

**Adhesive:** 4.25mil acrylic

Product	Type	Liner	Width
TF1585-76-54	Custom	76#	54"

### TF1590

An economical acrylic transfer tape featuring high dead load shear and excellent temperature resistance. Engineered for high performance HVAC foil tapes and interior cab assembly. Great bond to polyvinyl nitrile (PVN) foam, Zotefoam, elastomeric closed cell foam (EFO) and more. Excellent low surface energy bonding to multiple substrates.

**Adhesive:** 1.0mil acrylic

Product	Type	Liner	Width
TF1590-61-54	Custom	61#	54"
TF1590-76-54	Custom	76#	54"

Product	Type	Liner	Width
TF1590-61-60	Custom	61#	60"
TF1590-76-60	Custom	76#	60"

### TF1592

An economical acrylic transfer tape featuring high dead load shear and excellent temperature resistance. Engineered for high performance HVAC foil tapes and interior cab assembly. Great bond to polyvinyl nitrile (PVN) foams, Zotefoams, elastomeric closed cell (EFO) foams and more. Excellent low surface energy bonding to multiple substrates.

**Adhesive:** 2.0mil acrylic

Product	Type	Liner	Width
TF1592-61-54	Custom	61#	54"
TF1592-76-54	Custom	76#	54"

Product	Type	Liner	Width
TF1592-61-60	Custom	61#	60"
TF1592-76-60	Custom	76#	60"

## TRANSFER TAPES



### TF1593

An economical acrylic transfer tape featuring high dead load shear and excellent temperature resistance. Engineered for high performance HVAC foil tapes and interior cab assembly. Great bond to polyvinyl nitrile (PVN) foams, Zotefoams, elastomeric closed cell (EFO) foams and more. Excellent low surface energy bonding to multiple substrates.

**Adhesive:** 3.0mil acrylic

Product	Type	Liner	Width
TF1593-61-54	Custom	61#	54"
TF1593-76-54	Custom	76#	54"

Product	Type	Liner	Width
TF1593-61-60	Custom	61#	60"
TF1593-76-60	Custom	76#	60"

### TF1594

An economical acrylic transfer tape featuring high dead load shear and excellent temperature resistance. Engineered for high performance HVAC foil tapes and interior cab assembly. Great bond to polyvinyl nitrile (PVN) foams, Zotefoams, elastomeric closed cell (EFO) foams. Excellent low surface energy bonding.

**Adhesive:** 4.0mil acrylic

Product	Type	Liner	Width
TF1594-61-54	Custom	61#	54"
TF1594-76-54	Custom	76#	54"

Product	Type	Liner	Width
TF1594-61-60	Custom	61#	60"
TF1594-76-60	Custom	76#	60"

### TF1842

A specially formulated modified acrylic adhesive tape with a permanent tacky adhesive that provides strong and secure bonds to dissimilar surfaces. Featuring a broad adhesion profile, it features exceptional adhesion to thermoplastic polyolefins (TPO), engineered plastics, painted and coated metals and more. Promotes excellent wet-out to a wide range of substrates, especially low surface energy (LSE) plastics. With good UV, chemical and heat resistant properties, it is an ideal solution for difficult bonding applications. It is used in a wide range of markets for a multitude of applications including, general bonding and gasketing.

**Adhesive:** 1.85mil acrylic

Product	Type	Liner	Width
TF1842-60-54	Custom	60#	54"
TF1842-76-54	Custom	76#	54"

Product	Type	Liner	Width
TF1842-60-60	Custom	60#	60"
TF1842-76-60	Custom	76#	60"

CCT (Coating and Converting Technologies) product information is recommended as a general reference guide. All published materials and information concerning CCT products are based on information CCT believes to be reliable, but such information does not constitute a warranty. Because of the variety of possible uses of CCT products and the continuing development of new uses, the buyer should carefully consider the fitness and performance for each intended use and the buyer assumes all risks in connection with such use.