At CS Hyde we continuously challenge ourselves to improve on our quality products exceed expectations. We are committed to being a reliable resource for our customers while providing innovation for new products. Our team is devoted to designing, manufacturing, and delivering products that exceed our customer’s quality expectations.

WHO WE ARE:
CS Hyde is your source for high performance adhesive tapes, polymer films, industrial fabrics, silicone rubber sheeting and more.

WHAT WE DO:
We utilize the latest high tech converting equipment to innovate solutions to application challenges through custom width roll slitting, automated sheeting, adhesive lamination, die cutting, and rapid prototyping.

WHAT MAKES US UNIQUE:
• Woman-Owned Company
• Little to minimums orders
• 90% of material is stocked in house
• USA sourced materials
• Online Ordering- Films by the lineal foot, Fabrics by the yard, Tapes- 1 roll order minimums

CS Hyde Company, Inc.
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Lake Villa IL, 60046
(800)-461-4161
sales@cshyde.com
www.cshyde.com

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CAPABILITIES

Being able to combine high quality material with top of the line technology allows us to enhance the quality and marketability of our client's end product.

CS Hyde uses current good manufacturing practices that help provide a clean work environment in the manufacturing and distribution of our products. Our quality control team reviews our manufacturing process to guarantee we are producing products that exceed standards of excellence.

PRODUCTS:
SLIT TO WIDTH ROLLS
SHEETS
PROTOTYPE PARTS
DIE CUT PARTS
GASKETS
CUSTOM LAMINATION KITS
BELTS

DIE-LESS SPECS:
- Abilities to cut custom and standard parts without a die.
- Can cut material up to 60"x60".
- Thickness range: up to .75" (19mm)
- Perfect for rapid prototyping, with fast turnaround on parts.

SLITTING SPECS:
- Slitting services feature the use of high-speed, computerized, top of the line slitting equipment.
- We can maintain super-tight tolerances of (±) 1/32" or tighter depending on the material.
- We can slit substrates with or without adhesives.
- Capable of producing cut rolls from .125" wide up to 60", and ranging from .005" to .060" in thickness.

DIE-CUTTING SPECS:
Width:
Max (cut to liner): 10in (254mm)
Max (thru cut): 19in (482.36mm)

Length:
Max (cut to liner): 12 in (304.8mm)
Max (thru cut): 30in (762mm)

Thickness:
Max (Cut to liner): .020in (.508mm)
Max (thru cut): .125in (3.175mm)
Tolerances: ±.015 in

LAMINATION SPECS:
Pressure Lamination
Max width: 60 in (1524mm)

Thickness:
Min: .001 in (.0254 mm)
Max: 1 in (25.4 mm)
**Optically/Transparent Clear Tapes**
- FEP (Optically Clear Teflon Tape)
- PET (Type OC)
- Polycarbonate w/ Adhesive

**UHMW Tapes**
- (Black) Anti-Static UHMW
- UHMW High bond Tape
- UHMW- Acrylic Adhesive
- UHMW- Rubber Adhesive

**Double sided Tapes**
- 3M™ VHB Tapes
- Double sided Fiberglass Tapes
- Double sided Kapton®
- Double sided PTFE Tape
- Hi-Stick Transfer Tape
- Polyurethane Mounting/Bonding Tape

**Speciality Film Tapes**
- Nylon 6/6 Film Strips w/ Adhesive
- Kapton® with adhesive
- PEEK Tape w/ Adhesive
- ULTEM® PEI w/ Adhesive
- PVDFstick PVDF Tape w/ Adhesive
- Thermally Conductive Tapes
- Acetal/POM Tape
- Para-Aramid (Kevlar®) PTFE Tape

**Other Tapes**
- Silicone Self-Fusing
- Silicone Strip N’ Stick
- Vinyl Tape
- Plasma Flame Spray Masking Tape
- High Stick Transfer
- Foil Tapes

**PTFE Tapes made with Teflon™ Fluoroplastic**
- Conformable White PTFE Tape
- Double sided PTFE Tape
- “FAT” PTFE Tape
- FEP Optically Clear Tape
- FST Tape made with Teflon™
- Para-Aramid (Kevlar®) PTFE Tape
- Rulon® Tape w/ adhesive
- Skived High Bond Tape w/ adhesive
- Skived High Density Tape
- Skived PTFE Tape
- Standard grade PTFE Coated Fiberglass
- Super Smooth Tape
- TFL Red Extended Life Tape
- Ultra Premium PTFE Coated Fiberglass

CS Hyde Tapes can be slit to spec. Adhesive options include Acrylic, Silicone, or Rubber adhesive. Authorized 3M™ Choice Converter. FDA approved tape options available. Polymer Films also can be laminated with adhesive.
Films

We stock many thin gauge films with high performance characteristics: Resistant to extreme temperature, chemicals & moisture; high dielectric strength and flexibility.

Low minimums of one lineal foot (in-stock items) make CS Hyde Company an ideal source for R&D, design, engineering, prototype, laboratories & universities. We are also a cost-effective supplier for high volume film customers. We can custom convert most film products: slit widths, sheeting, die-cuts, and adhesive lamination.

ABS
Acetal
Anti-Static Black UHMW
Delrin®
ESR Reflective
FEP (Teflon™/or PTFE)
Halar® ECTFE
HDPE
Hytrex® (TPE)
Kapton® (Polyimide) Type FN
Kapton® (Polyimide) Type HN
Kapton® (Polyimide) Type MT
Kapton® (Polyimide) Type VN
Kapton® (Polyimide) Type XC
Thick Polyimide- 6 mil., 10 mil., 20 mil.
CIRLEX®
Mylar® (Polyester) PET Metalized
(Polyester) PET Optically Clear
Nylon® 6/6
PEEK™ Victrex® (Polyetheretherketone)
PEI Ultem®
PES Ultrason®
PFA (Teflon™/ or PTFE)
Polycarbonate
PPS/Fortron®
PSU /Udel®
PVDF/Kynar®
*Teflon® (PTFE)
Tefzel® Optically Clear
(Teflon™/ or PTFE)
TPE Santoprene®
TPX® (Polymethylpentene)
UHMW (Polyethylene)

View Films
# FILM PROPERTIES GUIDE

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**FABRICS**

Black PTFE Coated Anti-Static Fabric  
Black Silk Charmeuse Fabric  
Controlled Porosity PTFE  
Kevlar®  
Kevlar® & Fiberglass Aramid  
Porous PTFE Mesh Belting  
PTFE Coated Kevlar®  
Silicone Coated Fiberglass  
1 Ply  
2 Ply  
3 Ply  
Tef-Lam PTFE Laminate

*VIEW FABRICS*

Our fabrics have a woven substrate of fiberglass, Kevlar®, Nomex®, or silicone. Fabric is coated with PTFE or silicone. Laminated fiberglass is laminated with a layer of silicone and/or PTFE.

Excellent release properties, high temperature, chemical, moisture & tear resistance, dimensional & mechanical stability, low coefficient of friction and superior dielectric properties. Non porous. Up to 83" wide.

Minimums on Coated Fabrics can be as low as one square yard; Die Cuts, Custom parts, Sheets are also available.

**SILICONE**

Silicone Self-Fusing Tape  
Silicone Coated Fiberglass  
Silicone Foam  
Silicone Sponge  
Commercial Grade  
Fiberglass Reinforced  
Flame Retardant  
Thermally Conductive  
Low Compression Set  
Solid Sheet  
Commercial Grade  
Electronically Conductive  
FDA Approved  
Fiberglass Reinforced  
Flame Retardant  
Fluorosilicone  
High-Strength  
High-Temperature  
Medical Grade  
Specification Grade  
Thermally Conductive  
Translucent  
Strip n’ Stick®

*All of these silicone products are sold by the *square yard, can be die-cut, slit or laminated with adhesive.

*VIEW SILICONE*