REINFORCED POLY
DEBRIS NETTING
VAPOR BARRIER
TAPES
WOOD CHAMFER
EXPANSION JOINTS
CON-DRI.COM

ABOUT US
For 20 years, Con-Dri has been a premier source for vapor barriers, tapes, and reinforced poly. Today, we also offer a full line of debris netting, barrier fence, wood chamfer strip, expansion joints, Sonotubes, and many other construction products. Our team and distribution network allow us to get you what you need, when you need it. As we continue to grow and evolve, our commitment to offering the best products and service in the industry will always be priority #1.

FEATURED PRODUCTS
DRI-SCRIM – Page 1
Debris Netting – Pages 4 and 5
VaporBlock and VaporBlock Plus – Pages 6 and 7
Wood Chamfer – Page 10
Curb and Gutter Expansion Joint – Page 11

Call 678.904.0038 for product information or visit our website: con-dri.com for quick access to our product data sheets.

INSIDE

REINFORCED POLY
1 DRI-SCRIM
2 DURA-SKRIM
3 Woven Poly and Reinforced Poly Accessories

DEBRIS NETTING & BARRIER FENCE
4 Debris Netting
5 PVC Coated Debris Netting Barrier Fence

VAPOUR BARRIER
6 Vapor Block VB10, VB15 Tapes and Accessories
7 Vapor Block Plus VB20 Tapes and Accessories
8 Scrim Reinforced Liners 20WW, 12WB, 8WB
9 Tapes and Accessories Stego, Stego Tapes and Accessories

CHAMFER
10 Wood Chamfer

EXPANSION JOINTS
11 Curb and Gutter, Foam, Sponge Rubber, Cork

ADDITIONAL PRODUCTS
12 Sonotubes Supreme Stick
13 Red Head Epoxy Adhesives 3M Fire Caulk and Spray Adhesive

DRI-SCRIM – Page 1
Debris Netting – Pages 4 and 5
VaporBlock and VaporBlock Plus – Pages 6 and 7
Wood Chamfer – Page 10
Curb and Gutter Expansion Joint – Page 11

Call 678.904.0038 for product information or visit our website: con-dri.com for quick access to our product data sheets.

Featuring Product

DRI-SCRIM is produced using a heavy duty 2.5 x 2.5 scrim with double string reinforcement, which significantly increases tear resistance and useful life. DRI-SCRIM is coated with virgin high density polyethylene (HDPE), making it durable enough to withstand the elements while in use. Given the lightweight, highly tear resistant nature of DRI-SCRIM, it is the preferred product for many applications, including building enclosures, scaffold wrap, abatement, temporary walls, temporary liners, and general jobsite enclosure/containment.

Stock sizes are available in 6 mil thickness in both non-FR and FR. DRI-SCRIM FR meets NFPA 701 Test Method 2 and Boston Fire Marshall BFD IX-1.

Visit our website: con-dri.com for quick access to our product data sheets.
**DURA-SKRIM**

DURA-SKRIM 2 and 10HUV consist of two sheets of high-strength polyethylene film laminated together with a third layer of molten polyethylene. A heavy-duty scrim reinforcement placed between these plies greatly enhances tear-resistance and increases service life. DURA-SKRIM’s heavy-duty diamond reinforcement responds to tears immediately by surrounding and stopping the tear. DURA-SKRIM 2 is used for temporary applications that require a lightweight yet highly tear-resistant film such as building enclosures and abatement applications. DURA-SKRIM 10HUV is used in applications that require good outdoor life and demand high puncture and tear strengths. The two outer layers of DURA-SKRIM 10HUV contain high concentrations of UV inhibitors and thermal stabilizers to assure added outdoor life up to approximately one year.

**FR DURA-SKRIM**

DURA-SKRIM 2FR and 10FR consist of two sheets of high strength fire-retardant virgin film laminated together with a third layer of molten polyethylene. A heavy-duty scrim reinforcement placed between these plies greatly enhances tear resistance and increases service life. DURA-SKRIM’s fire-retardant films meet or exceed NFPA’s 701 test, method 2 (Large Scale Requirements). DURA-SKRIM 2FR and 10FR are used in applications that require a fire-retardant material, and demand high puncture and tear strengths.

**WOVEN POLY “DRI-WEAVE”**

DRI-WEAVE is a durable, easy to use woven poly with an 8 X 8 weave pattern. The reinforced design resists tears and punctures. DRI-WEAVE is coated with 100% virgin HDPE on both sides and UV treated, making it durable enough withstand the demands of the jobsite. DRI-WEAVE is commonly used to cover equipment, dirt, temporary enclosures, construction weather wrap, containment or ground covers. DRI-WEAVE may be installed vertically using DRI-CLIPS or fastening directly to a building or structure. DRI-WEAVE is offered in both Fire Retardant and Non-Fire Retardant. Fire Retardant meets NFPA 701 Method 2. Available in 20’ x 100’ rolls.

---

**REINFORCED POLY ACCESSORIES**

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>ROLL SIZE</th>
<th>COLOR</th>
<th>PALLET QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS2-20X100</td>
<td>DURA-SKRIM 2</td>
<td>20’ X 100’</td>
<td>CLEAR</td>
<td>25</td>
</tr>
<tr>
<td>DS10HUV-20X100</td>
<td>DURA-SKRIM 10HUV</td>
<td>20’ X 100’</td>
<td>CLEAR</td>
<td>12</td>
</tr>
<tr>
<td>DS2FR-20X100</td>
<td>DURA-SKRIM 2 FR</td>
<td>20’ X 100’</td>
<td>MILY WHITE</td>
<td>25</td>
</tr>
<tr>
<td>DS10FR-20X100</td>
<td>DURA-SKRIM 10 FR</td>
<td>20’ X 100’</td>
<td>MILY WHITE</td>
<td>12</td>
</tr>
</tbody>
</table>

* Other roll sizes available. Call us today!

---

**REINFORCED POLY**

**VB SEAM TAPE**

VB Tape combines a heavy duty, weather resistant polyethylene backing with a non-staining, clean removal, rubber adhesive. Typical applications include use as a seaming tape for large panels of polyethylene film for vapor retarder, cover, and liner applications. Available in 4” x 210’ rolls.

**RED PE TAPES**

Con-Dri’s red polyethylene tape is a 7.5 mil, durable, UV resistant tape with waterproof backing to resist moisture so that it creates a watertight seal. This tape also comes with a serrated edge to help with tearing and can be used in multiple applications such as adhering polyethylene films to windows and doors as well as adhering during stucco applications. Available in 2” x 180’ and 4” x 180’ rolls.

**DRI-CLIP**

These full size clips are 11” long and fit most commercial scaffolding. DRI-CLIP will securely fasten your poly sheeting to scaffolding, reducing wind whip and increasing the life of your enclosure. Clips are normally placed about every 3’ onto the enclosure.

---

Visit our website: con-dri.com for quick access to our product data sheets.
**Featured Products**

**SAFETY DEBRIS NETTING**
Safety Debris Netting is our top selling debris netting product. It is versatile with many uses, including high rise construction, scaffolding enclosure, safety fence, industrial plant debris protection, and general job site enclosure. Our Safety Debris netting is produced using UV treated high density polyethylene (HDPE). All Safety Debris Netting features reinforced edges to ensure the netting will remain in place once installed. Safety Debris netting comes in a ¼” mesh pattern, which meets NYC Local Law #61 and OSHA requirements. All Safety Debris Netting is fire retardant and meets NFPA 701 Test Method 2 and Boston Fire Marshall BFD IX-1. With sizes ranging from 8’ x 150’ to 12’ x 150’ and many color options, Con-Dri has the Safety Debris Netting to protect your jobsite.

**DEBRIS NETTING**
Con-Dri Debris Netting, featuring a 1/8” mesh pattern, is heavier than Safety Debris Netting, and a great option for scaffolding enclosure, privacy screen, wind screen, shade cloth, or any other enclosure application. Debris Netting is made from UV Treated high density polyethylene (HDPE). It features buttonholes along the edges for easy installations. Con-Dri Debris Netting is fire retardant and meets NFPA 701 Test Method 2 and Boston Fire Marshall BFD IX-1. Available in sizes ranging from 8’ x 150’ to 12’ x 150’.

**PVC COATED DEBRIS NETTING**
Our strongest netting, PVC Coated Debris Netting is produced with PVC coated polyester. PVC Coated Debris Netting features a 1/6” mesh pattern and reinforced edges for easy installation and added durability. All Con-Dri PVC Coated Debris Netting is fire retarded and meets NFPA 701 Test Method 2 and Boston Fire Marshall BFD IX-1. Available in multiple sizes and colors.

**DIAMOND BARRIER FENCE**
Con-Dri’s Diamond Barrier Fence is a heavy duty, UV treated, high visibility warning fence made of high density polyethylene (HDPE). Diamond Barrier Fence can be installed on wooden stakes, metal rods, traffic cones, or other support structures. The diamond mesh ensures aesthetic appeal while the smooth top prevents the cutting and scraping of adjacent materials during installation. Diamond Barrier Fence can be used in many applications, including construction warning barricade, crowd control, and temporary construction safety fencing to name a few. Diamond Barrier Fence is offered in orange, 4’ x 100’, 20 lb roll.

**BARRIER FENCE**
Con-Dri’s Barrier Fence is an economical, UV treated, high visibility warning fence made of high density polyethylene. Barrier Fence can be installed on wooden stakes, metal rods, traffic cones, or other support structures. The oriented grid design of Con-Dri’s Barrier Fence makes it one of the lightest, yet strongest products offered in the market today. Barrier Fence can be used in many applications, including construction warning barricade, crowd control, and temporary construction safety fencing to name a few. Barrier Fence is offered in orange, 4’ x 100’, 7 lb roll.

**CABLE TIES**
Con-Dri offer 8”, 11”, and 14” heavy duty cable ties that are perfect for fastening debris netting and barrier fence to cables, scaffolding, posts, stakes, and many other support structures. All sizes are packaged 100 ties per bag.
VAPORBLOCK® Series

VAPORBLOCK® Series consist of high-performance underslab vapor barriers designed to retard moisture migration through concrete slabs. This product is made from state-of-the-art polyethylene resins that provide superior physical and performance properties that far exceed ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements. High tensile strength, unequaled puncture resistance, ultra-low moisture vapor permeability as well as resistance to decay make VaporBlock one of the most effective underslab vapor barriers on the market today! Available in 10 and 15 mil thicknesses to best meet required performance specifications.

VAPOR BARRIER

Call us at 678.904.0038 with questions about any item.

Featured Products

POUR-N-SEAL (not shown)

POUR-N-SEAL is a gray two-part epoxy used to seal around multi-pipe penetrations in areas where pipe boots are not practical, when installing VaporBlock or Absolute Barrier. The POUR-N-SEAL™ system includes 25 linear feet of a 1” adhesive-backed foam to form a dam around multipipe penetrations to contain POUR-N-SEAL™ during the setting process.

VAPORBLOCK PLUS® Series (VBP20)

VAPORBLOCK PLUS™ Series consist of seven-layer co-extruded barriers made from state-of-the-art polyethylene and EVOH resins to provide unmatched impact strength as well as superior resistance to gas and moisture transmission. VaporBlock Plus is a highly resilient underslab / vertical wall barrier designed to restrict naturally occurring gases such as radon and/or methane from migrating through the ground and concrete slab. VaporBlock Plus is more than 100 times less permeable than typical high-performance polyethylene vapor retarders against methane, radon and other harmful VOCs. VaporBlock Plus is one of the most effective underslab gas barriers in the building industry today, far exceeding ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.

VAPOR SEAL

VaporSeal Tape is a patent pending single-sided 7-layer gas barrier tape with a release liner for ease of installation. The backing contains a layer of highly impermeable EVOH designed to block migration of radon, methane, and VOC’s. An aggressive acrylic adhesive provides outstanding adhesion to polyethylene over a wide temperature range. Typical uses include joining, repairing and sealing gas/moisture barriers. Available in 4” x 160’ and 12” x 50’ rolls.

BUTYL SEAL TAPE

Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

VAPORBLOCK PLUS® Series

VAPORBLOCK PLUS™ Series consist of seven-layer co-extruded barriers made from state-of-the-art polyethylene and EVOH resins to provide unmatched impact strength as well as superior resistance to gas and moisture transmission. VaporBlock Plus is a highly resilient underslab / vertical wall barrier designed to restrict naturally occurring gases such as radon and/or methane from migrating through the ground and concrete slab. VaporBlock Plus is more than 100 times less permeable than typical high-performance polyethylene vapor retarders against methane, radon and other harmful VOCs. VaporBlock Plus is one of the most effective underslab gas barriers in the building industry today, far exceeding ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.

VAPOR SEAL

VaporSeal Tape is a patent pending single-sided 7-layer gas barrier tape with a release liner for ease of installation. The backing contains a layer of highly impermeable EVOH designed to block migration of radon, methane, and VOC’s. An aggressive acrylic adhesive provides outstanding adhesion to polyethylene over a wide temperature range. Typical uses include joining, repairing and sealing gas/moisture barriers. Available in 4” x 160’ and 12” x 50’ rolls.

BUTYL SEAL TAPE

Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

VAPORBLOCK PLUS® Series

VAPORBLOCK PLUS™ Series consist of seven-layer co-extruded barriers made from state-of-the-art polyethylene and EVOH resins to provide unmatched impact strength as well as superior resistance to gas and moisture transmission. VaporBlock Plus is a highly resilient underslab / vertical wall barrier designed to restrict naturally occurring gases such as radon and/or methane from migrating through the ground and concrete slab. VaporBlock Plus is more than 100 times less permeable than typical high-performance polyethylene vapor retarders against methane, radon and other harmful VOCs. VaporBlock Plus is one of the most effective underslab gas barriers in the building industry today, far exceeding ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.

VAPOR SEAL

VaporSeal Tape is a patent pending single-sided 7-layer gas barrier tape with a release liner for ease of installation. The backing contains a layer of highly impermeable EVOH designed to block migration of radon, methane, and VOC’s. An aggressive acrylic adhesive provides outstanding adhesion to polyethylene over a wide temperature range. Typical uses include joining, repairing and sealing gas/moisture barriers. Available in 4” x 160’ and 12” x 50’ rolls.

BUTYL SEAL TAPE

Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

VAPORBLOCK PLUS® Series

VAPORBLOCK PLUS™ Series consist of seven-layer co-extruded barriers made from state-of-the-art polyethylene and EVOH resins to provide unmatched impact strength as well as superior resistance to gas and moisture transmission. VaporBlock Plus is a highly resilient underslab / vertical wall barrier designed to restrict naturally occurring gases such as radon and/or methane from migrating through the ground and concrete slab. VaporBlock Plus is more than 100 times less permeable than typical high-performance polyethylene vapor retarders against methane, radon and other harmful VOCs. VaporBlock Plus is one of the most effective underslab gas barriers in the building industry today, far exceeding ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.

VAPOR SEAL

VaporSeal Tape is a patent pending single-sided 7-layer gas barrier tape with a release liner for ease of installation. The backing contains a layer of highly impermeable EVOH designed to block migration of radon, methane, and VOC’s. An aggressive acrylic adhesive provides outstanding adhesion to polyethylene over a wide temperature range. Typical uses include joining, repairing and sealing gas/moisture barriers. Available in 4” x 160’ and 12” x 50’ rolls.

BUTYL SEAL TAPE

Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

VAPORBLOCK PLUS® Series

VAPORBLOCK PLUS™ Series consist of seven-layer co-extruded barriers made from state-of-the-art polyethylene and EVOH resins to provide unmatched impact strength as well as superior resistance to gas and moisture transmission. VaporBlock Plus is a highly resilient underslab / vertical wall barrier designed to restrict naturally occurring gases such as radon and/or methane from migrating through the ground and concrete slab. VaporBlock Plus is more than 100 times less permeable than typical high-performance polyethylene vapor retarders against methane, radon and other harmful VOCs. VaporBlock Plus is one of the most effective underslab gas barriers in the building industry today, far exceeding ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.

VAPOR SEAL

VaporSeal Tape is a patent pending single-sided 7-layer gas barrier tape with a release liner for ease of installation. The backing contains a layer of highly impermeable EVOH designed to block migration of radon, methane, and VOC’s. An aggressive acrylic adhesive provides outstanding adhesion to polyethylene over a wide temperature range. Typical uses include joining, repairing and sealing gas/moisture barriers. Available in 4” x 160’ and 12” x 50’ rolls.

BUTYL SEAL TAPE

Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

VAPORBLOCK PLUS® Series

VAPORBLOCK PLUS™ Series consist of seven-layer co-extruded barriers made from state-of-the-art polyethylene and EVOH resins to provide unmatched impact strength as well as superior resistance to gas and moisture transmission. VaporBlock Plus is a highly resilient underslab / vertical wall barrier designed to restrict naturally occurring gases such as radon and/or methane from migrating through the ground and concrete slab. VaporBlock Plus is more than 100 times less permeable than typical high-performance polyethylene vapor retarders against methane, radon and other harmful VOCs. VaporBlock Plus is one of the most effective underslab gas barriers in the building industry today, far exceeding ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.

VAPOR SEAL

VaporSeal Tape is a patent pending single-sided 7-layer gas barrier tape with a release liner for ease of installation. The backing contains a layer of highly impermeable EVOH designed to block migration of radon, methane, and VOC’s. An aggressive acrylic adhesive provides outstanding adhesion to polyethylene over a wide temperature range. Typical uses include joining, repairing and sealing gas/moisture barriers. Available in 4” x 160’ and 12” x 50’ rolls.

BUTYL SEAL TAPE

Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

VAPORBLOCK PLUS® Series

VAPORBLOCK PLUS™ Series consist of seven-layer co-extruded barriers made from state-of-the-art polyethylene and EVOH resins to provide unmatched impact strength as well as superior resistance to gas and moisture transmission. VaporBlock Plus is a highly resilient underslab / vertical wall barrier designed to restrict naturally occurring gases such as radon and/or methane from migrating through the ground and concrete slab. VaporBlock Plus is more than 100 times less permeable than typical high-performance polyethylene vapor retarders against methane, radon and other harmful VOCs. VaporBlock Plus is one of the most effective underslab gas barriers in the building industry today, far exceeding ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.
**STEGO® WRAP CLASS A VAPOR RETARDER**
(10-Mil, 15-Mil, and 20-Mil)

USES:
Stego Wrap Class A is used as an exceptional vapor retarder.

COMPOSITION:
Stego Wrap Class A is a multi-layer plastic extrusion manufactured with only high grade prime, virgin, polyolefin resins.

ENVIRONMENTAL FACTORS:
Stego Wrap Class A can be used in systems for the control of soil gases (radon, methane), soil poisons (oil by-products), and sulfates.

**SCRIM REINFORCED POLY ACCESSORIES**

**VB SEAM TAPE**
VB Tape combines a heavy duty, weather resistant polyethylene backing with a non-staining, clean removable, rubber adhesive. Typical applications include use as a seaming tape for large panels of polyethylene film for vapor retarder, cover, and liner applications. Available in 4” x 210’ rolls.

**BUTYL SEAL TAPE**
Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

**DURA-SKRIM 20WW (20 MIL WHITE/WHITE)**
DURA-SKRIM 20WW consists of outer layers of white high-strength virgin polyethylene film laminated together with a black layer of molten polyethylene. Both outer layers contain UV inhibitors and thermal stabilizers to assure long outdoor life. The white layers are designed to reduce heat buildup and condensation, to provide excellent dimensional stability. A layer of polyester scrim reinforcement placed between these plies greatly enhances tear resistance and increases service life. DURA-SKRIM 20WW is reinforced with a high strength scrim reinforcement laid in a diagonal pattern spaced 3/8” apart for uniform tear resistance in both machine and transverse directions with an additional machine direction scrim every 3” across the width for increased stability.

**DURA-SKRIM 12WB (12 MIL WHITE/BLACK)**
DURA-SKRIM 12WB consists of two sheets of high-strength polyethylene film laminated together with a third layer of molten polyethylene. The white outer layer contains UV inhibitors and thermal stabilizers and the black outer layer contains carbon black to enhance outdoor life. The white outer surface is also designed to reduce heat buildup and condensation. A heavy-duty scrim reinforcement placed between these plies greatly enhances tear and puncture resistance and increases service life. DURA-SKRIM 12WB is reinforced with a high strength scrim reinforcement laid in a diagonal pattern spaced 3/8” apart for uniform tear resistance in both machine and transverse directions.

**DURA-SKRIM 8WB (8 MIL WHITE/BLACK)**
DURA-SKRIM® 8WB consists of two sheets of high-strength polyethylene film laminated together with a third layer of molten polyethylene. The white outer layer contains UV inhibitors and thermal stabilizers and the black outer layer contains carbon black to enhance outdoor life. The white outer surface is also designed to reduce heat buildup and condensation. DURA-SKRIM 8WB is reinforced with a high strength scrim reinforcement laid in a diagonal pattern spaced 3/8” apart for uniform tear resistance in both machine and transverse directions.

**SCRIM REINFORCED POLY ACCESSORIES**

**VB SEAM TAPE**
VB Tape combines a heavy duty, weather resistant polyethylene backing with a non-staining, clean removable, rubber adhesive. Typical applications include use as a seaming tape for large panels of polyethylene film for vapor retarder, cover, and liner applications. Available in 4” x 210’ rolls.

**BUTYL SEAL TAPE**
Butyl seal is a double-sided aggressive reinforced black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is non-hardening and flexible. Available in 2” x 50’ and 6” x 50’ rolls.

**DURA-SKRIM 20WW (20 MIL WHITE/WHITE)**
DURA-SKRIM 20WW consists of outer layers of white high-strength virgin polyethylene film laminated together with a black layer of molten polyethylene. Both outer layers contain UV inhibitors and thermal stabilizers to assure long outdoor life. The white layers are designed to reduce heat buildup and condensation, and to provide excellent dimensional stability. A layer of polyester scrim reinforcement placed between these plies greatly enhances tear resistance and increases service life. DURA-SKRIM 20WW is reinforced with a high strength scrim reinforcement laid in a diagonal pattern spaced 3/8” apart for uniform tear resistance in both machine and transverse directions with an additional machine direction scrim every 3” across the width for increased stability.

**DURA-SKRIM 12WB (12 MIL WHITE/BLACK)**
DURA-SKRIM 12WB consists of two sheets of high-strength polyethylene film laminated together with a third layer of molten polyethylene. The white outer layer contains UV inhibitors and thermal stabilizers and the black outer layer contains carbon black to enhance outdoor life. The white outer surface is also designed to reduce heat buildup and condensation. A heavy-duty scrim reinforcement placed between these plies greatly enhances tear and puncture resistance and increases service life. DURA-SKRIM 12WB is reinforced with a high strength scrim reinforcement laid in a diagonal pattern spaced 3/8” apart for uniform tear resistance in both machine and transverse directions.

**DURA-SKRIM 8WB (8 MIL WHITE/BLACK)**
DURA-SKRIM® 8WB consists of two sheets of high-strength polyethylene film laminated together with a third layer of molten polyethylene. The white outer layer contains UV inhibitors and thermal stabilizers and the black outer layer contains carbon black to enhance outdoor life. The white outer surface is also designed to reduce heat buildup and condensation. DURA-SKRIM 8WB is reinforced with a high strength scrim reinforcement laid in a diagonal pattern spaced 3/8” apart for uniform tear resistance in both machine and transverse directions.

**STE GO® TAPE**
**STE GO® CRETE CLAW**
**STE GOTA C K® TAPE**
**STE GO® TERM BAR**
**STE GO® PIPE BOOTS**

Visit our website: con-dri.com for quick access to our product data sheets.
Featured Product

WOOD CHAMFER

High-grade wood chamfer can be used in a variety of concrete applications such as vertical / horizontal forming and tilt wall construction. Our chamfer provides smooth, straight lines resulting in exceptional concrete casts. We packaged our chamfer in convenient square bundles for ease of handling and stacking.

FEATURES:
• Split resistant
• Packaged in square bundles for ease of use
• Smooth surface creates straight lines in concrete
• Warp and twist resistant

Custom sizes not shown here are available.
Contact us today.

Call us at 678.904.0038 with questions about any item.

Featured Product

Curb Expansion Joint Filler

Our curb expansion joints are made from FIBERFLEX expansion joint material. They are custom cut to order and will fit around curbs and gutters. Available thicknesses: 3/8", 1/2", 3/4", 1"

Sponge Rubber Expansion Joint

Our sponge rubber is manufactured in the USA with high quality rubber and resin, making it highly durable over time. Available in 60' lengths, widths from 2' to 42", and thickness from 1/8" to 10".

Cork Expansion Joint

Con-Dri’s cork expansion joint is produced with high quality granulated cork and bonded together with an insoluble resin. It is a highly resilient natural product that can withstand continuous strain without deteriorating.

Non-Crosslink Polyethylene Foam

Applications: Non-Crosslink polyethylene foam can be used in all standard concrete construction, such as highways, runways, parking garages, driveways, sidewalks and floor slabs.

Visit our website: con-dri.com for quick access to our product data sheets.
SONOTUBES AND SUPREME STICK

SONOTUBE COMMERCIAL FORMS

The proprietary outside ply of the Sonotube Commercial forms makes them perfect for demanding commercial grade applications, and delivers a more functional, versatile and economical alternative to steel and fiberglass forms. They offer improved strength and tear resistance. Sonotube Commercial forms can also withstand full liquid head pressures up to 20 feet.

SONOTUBE ROUND FORMS

Sonotube Round Forms are the most economical way to create a diverse range of concrete columns or posts. Rain-resistant technology keeps wet weather from impacting your pour. Round forms are easily cut-to-size on the jobsite, making them one of the most versatile concrete forming products on the market today.

SUPREME STICK

Supreme Stick protects windows and doors from moisture penetration. When properly integrated into the wall system:
- Supreme Stick will defend against water penetration into the building envelope, which causes costly and unhealthy mold and mildew growth.
- Supreme Stick is an extremely aggressive, self-adhering flashing membrane.
- Supreme Stick utilizes a block co-polymer base adhesive to promote superior adhesion to OSB, plywood, aluminum, vinyl, and weather resistant barriers in extreme conditions.

It is used almost exclusively for building envelope applications, and exceeds all current AAMA 711 standards.

THROUGH-PENETRATION FIRESTOPS

3M™ Fire Barrier Sealant CP 25WB+ is a high-performance, intumescent latex-based sealant offering outstanding fire performance plus a non-halogen formula. Approved for the majority of caulk through penetration systems.

3M™ Fire Barrier Sealant IC 15WB+ is a latex sealant designed for use as a one-part fire, smoke, toxic gas sealant. Approved for up to 3 hour rated systems.

3M™ Fire Barrier Sealant FD 150+ is the economical alternative to costly firestopping applications. Used to firestop metal pipes or cables through concrete or gypsum, and in dynamic head-of-wall systems.

SPRAY ADHESIVES

Hold Fast 70: Extremely versatile, fast tack industrial grade spray adhesive with unique wide-web spray pattern. Ideal for bonding a variety of substrates, including polystyrene.

Super 77: High tack, high coverage fast drying, transparent adhesive for permanently attaching foils, carpeting, many lightweight foams, paper, cardboard, felt and cloth to painted or unpainted metals, wood, hardboard and other base materials.


High Strength 92: A high performance, high temperature resistant, tacky industrial grade spray adhesive designed for use in a wide variety of applications.*Available in cartridge and cylinder sizes

A7+ Red Head A7+ is a high-strength, fast-cure adhesive that is designed to securely anchor threaded rod and rebar to cured concrete and masonry. A7+ is one of the most versatile anchoring solutions on the market, suitable for use in an extremely wide range of applications and environmental conditions.

C6+ For the most demanding jobs. Red Head C6+ is the highest strength adhesive in our history. Designed for use in the most demanding anchoring applications, the maximum strength of Red Head C6+ is backed by ICC-ES approvals for both concrete and masonry. It is also the only adhesive approved for core-drilled holes in cracked concrete without the use of a roughening tool.

G5+ Red Head G5+ is a reliable general-purpose adhesive that is backed by many DOT approvals and ICC-ES listings for cracked, un-cracked concrete, and seismic conditions. The new G5+ is also Buy American compliant and helps to support jobs here in the U.S.

RED HEAD HILTI DEWALT SIMPSON STRONG-TIE

<table>
<thead>
<tr>
<th>A7+</th>
<th>HY 200A</th>
<th>HY 200-R</th>
<th>HY 100</th>
<th>HY 70</th>
<th>HY-ICE</th>
<th>HY-IOPLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AC200+*</td>
<td>AC100+</td>
<td>GOLD</td>
<td>AC50+</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AT-XP**</td>
<td>AT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C6+</th>
<th>RE 500V3</th>
<th>Pure110**</th>
<th>SET-XP**</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>G5+</th>
<th>RE 100</th>
<th>Pure 50**</th>
<th>SET**</th>
</tr>
</thead>
</table>

678.904.0038