

VOLTEX DS®

BENTONITE GEOTEXTILE WATERPROOFING WITH INTEGRATED POLYETHYLENE LINER

DESCRIPTION:

VOLTEX DS is a highly effective waterproofing composite of high strength geotextiles, 1.0 pound of sodium bentonite per square foot, (4.8kg/sqm) and a integrally bonded polyeth-ylene liner. The high swelling, low permeable sodium bentonite is encapsulated between the two geotextiles. A proprietary needlepunch pro- cess interlocks the geotextiles together forming an extremely strong composite that maintains the equal coverage of bentonite, as well as, pro- tects it from inclement weather and construc- tion related damage. Once backfilled, VOLTEX DS hydrates and forms a monolithic waterproof- ing membrane. VOLTEX DS contains zero VOC, can be installed in almost any weather condition to green concrete, and most importantly, has proven effective on both new and remedial waterproofing projects worldwide.

VOLTEX DS works by forming a low permeabil- ity membrane upon contact with water. When wetted, unconfined bentonite can swell up to 15 times its dry volume. When confined un- der pressure the swell is controlled, forming a dense, impervious waterproofing membrane. The swelling action of VOLTEX DS can self-seal small concrete racks caused by ground settle- ment, concrete shrinkage, or seismic action. VOLTEX DS forms a strong mechanical bond to concrete when the geotextile fibers are en- capsulated into the surface of cast-in-place concrete.

APPLICATIONS:

VOLTEX DS is designed for below-grade struc- tural foundation surfaces. Typical cast-in-place concrete applications include backfilled con- crete walls, earth-covered roofs, structural slabs, tunnels, and property line construction. Property line construction applications include soldier pile and lagging, metal sheet piling, shot- crete and stabilized earth retention walls. Appli- cations may include structures under continu- ous or intermittent hydrostatic pressure.

Where contaminated ground-water or saltwater conditions

exist, use VOLTEX DSCR with con-taminant resistant sodium bentonite. VOLTEX

DSCR resists higher levels of the following con-taminant's: nitrates, phosphates, chlorides, sulfates, lime and organic solvents.

INSTALLATION:

General: Installation guidelines herein are for cast-in-place concrete applications. For shot- crete, precast concrete, and other applications not covered herein, refer to specific VOLT-EX DS literature or contact CETCO for applicable in- stallation guidelines. Install VOLTEX DS in strict accordance with the manufacturer's installation guidelines using accessory products as required. Also, use VOLTEX DSCR as required for contaminated conditions. Install VOLTEX DS with the dark gray (woven) geotextile toward the concrete to be water-proofed. Install Water- stop-RX in all applicable horizontal and vertical concrete construction joints. Schedule water-proofing material installation to permit prompt placement of concrete or compacted backfill. STORAGE: Keep VOLTEX DS and all accessory products dry prior to backfill or concrete place- ment.

Preparatory Work: Under Slab: Substrate should be smooth and compacted to a mini- mum of 85% Modified Proctor density. Concrete Walls: Concrete should be free of voids and projections. Surface irregularities should be removed before installation. Apply Bentoseal to form-tie pockets, construction joints and honeycombs. Tapered form-tie holes extend- ing through the wall should be completely filled with non-shrink grout and a piece of Waterstop- RX centered in the wall. Property Line Shoring Walls: Install VOLTEX DS only after proper sub- strate preparation has been completed and is suitable to receive the waterproofing.

UNDER CONCRETE FLOOR SLABS





VOLTEX DS®

BENTONITE GEOTEXTILE WATERPROOFING WITH INTEGRATED POLYETHYLENE LINER

VOLTEX DS is recommended for use under structural reinforced concrete slabs 4" (100 mm) thick or greater on a compacted earth/ gravel substrate. A minimum 6" (150 mm) thick reinforced slab, if installed over a mud slab. Where hydrostatic conditions exist, install VOLTEX DS under footings and grade beams.

Place VOLTEX DS over the properly prepared substrate with the dark gray (woven) geotextile side up. Overlap all adjoining edges a minimum 4" (100 mm) and stagger sheet ends a mini- mum 12" (300 mm). Staple or nail edges to- gether as required to prevent any displacement before and during concrete placement.

Cut VOLTEX DS to closely fit around penetra- tions and pile caps. Install Waterstoppage under cut VOLTEX DS edge at detailing and then apply a minimum 3/4" (18 mm) thick fil- let of Bentoseal to top of cut VOLTEX DS edge at penetrations, pile caps, grade beams, and other detailing. Extend Bentoseal onto VOLTEX DS and detail a minimum of 2" (50 mm). For hydrostatic conditions, VOLTEX DS should be installed under grade beams and footings. Extend VOLTEX DS onto footing a minimum 6" (150 mm) when required to tie into vertical wall waterproofing.

Where property line retaining walls, such as sol- dier pile and lagging, are used as the outside concrete form, install a VOLTEX DS transition course at the base of the wall per "Shoring Wall Transition" instructions within the "Property Line Construction" section herein. Continue the underslab VOLTEX DS installation to the re-taining wall overlapping the transition course a minimum 12" (300 mm).

BACKFILLED CAST-IN-PLACE CONSTRUCTION
Before installing the first course of VOLTEX DS, place Hydrobar Tubes® at the wall/footing tran-sition corner. Butt the ends of Hydrobar Tubes together to form a continuous line.

Beginning at the bottom corner of the wall, in- stall VOLTEX DS horizontally oriented with 5-ft. (1.5 m) on one wall and the remainder around the corner on the other wall surface. Cut the bottom edge of VOLTEX DS at the corner a minimum of 6" (150 mm) so that VOLTEX DS can be extended onto the footing. Fasten VOLTEX DS into position with washer headed fasteners a maximum of 24" (600 mm) on center. Then cut and install a VOLTEX DS section over the un-covered footing corner area. Apply Bentoseal at the VOLTEX DS section to VOLTEX DS overlap at the corner.

Install adjacent VOLTEX DS rolls of the bottom course horizontally oriented. Each roll should overlap the preceding roll a minimum 4" (100 mm) and should extend onto the footing a mini- mum 6" (150 mm). At inside wall corners apply a continuous 3/4" (18 mm) fillet of Bentoseal directly in the corner prior to installing VOLTEX DS. Stagger all vertical overlap joints a mini- mum of 12" (300 mm). For hydrostatic conditions, the vertical wall VOLTEX DS should cover the entire footing and overlap the underslab waterproofing a minimum 6" (150 mm). Tape all VOLTEX DS membrane overlap seams with CETCO Seamtape.

Cut VOLTEX DS to closely fit around penetra- tions. After installing VOLTEX DS, trowel a mini- mum 3/4" (18 mm) thick fillet of Bentoseal around the penetrations to completely fill any space between the penetration and the VOLTEX DS edge. Extend Bentoseal onto the penetra- tion and over the VOLTEX DS edge 1-1/2" (38 mm). In areas where multiple penetrations are close together, it may be impractical to cut VOLTEX DS to fit around each penetration. Therefore, apply a 3/4" (18 mm) thick fillet of Bentoseal around base of each penetration and cover the entire area between the penetra- tions. Extend Bentoseal 1-1/2" (38 mm) onto the penetrations.

Terminate VOLTEX DS membrane 12" (300 mm) below finished grade elevation with washer-head fasteners maximum 12" (300 mm) on center. Install Envirosheet flashing to primed concrete substrate with bottom edge overlapping top edge of VOLTEX DS membrane minimum 4" (100 mm). Overlap all roll ends a minimum 4" (100 mm) to form a



VOLTEX DS®

BENTONITE GEOTEXTILE WATERPROOFING WITH INTEGRATED POLYETHYLENE LINER

continuous flashing. Height of flashing shall be per proj- ect details and specifications. Install a rigid termination bar along top edge of Envirosheet; fastened maximum 12" (300 mm) on center.

Complete grade termination detail with tooled bead of CETSEAL along the top edge, at all pen-etrations through the flashing, and all exposed overlap seams. Backfill shall be placed and compacted to minimum 85% Modified Proctor density promptly after waterproofing installa-tion. Backfill should consist of compactible soil or angular aggregate (3/4" or less) free of de-bris, sharp objects, and stones larger than 3/4" (18 mm).

NOTE: VOLTEX DS is not recommended for ma-sonry block walls. Contact CETCO regarding products and installation guidelines for mason- ry block foundation walls.

PROPERTY LINE CAST-IN-PLACE CONSTRUCTION Use VOLTEX DS to waterproof various types of cast-in-place property line construction, in-cluding: metal sheet piling, soldier pile and lag-ging, auger cast caisson, and stabilized-earth shoring walls. Following guidelines outline the installation of VOLTEX DS on soldier pile and lagging walls. For other property line shoring wall applications refer to the "VOLTEX DS Cast- In-Place Product Manual" or consult CETCO. For Shotcrete applications refer to the "VOLTEX DS Shotcrete Application Manual" for installa- tion guidelines.

Lagging Wall Preparation: Remove all pro-jections and fill all voids in the retaining wall larger than 1" (25 mm) with non-shrink grout or compacted soil. Aquadrain® drainage com-posite can be installed over lagging gaps up to 2-1/2" (63 mm) to provide a uniform surface to mount the VOLTEX DS. Gaps larger than 2-1/2" (63 mm) should be completely filled with grout, wood, extruded polystyrene (40 psi min.) or compacted soil even if Aquadrain is installed prior to VOLTEX DS. Do not use plywood or other surface treatment that leaves the lagging gaps void.

Shoring Wall Transition: At base of shoring wall, install VOLTEX DS sheet horizontally ori- ented (dark gray woven

geotextile facing install- er) with the bottom edge extending out onto the horizontal substrate a minimum 12" (300 mm) and the top edge of the sheet extending a min. 12" (300 mm) above the finished slab elevation. Secure VOLTEX DS sheet to shoring wall with washer head fasteners maximum 24" (600 mm) on center. Overlap edges of VOLTEX DS sheets a minimum 4" (100 mm). If the slab thickness is greater than 24" (600 mm), install

a second full sheet or cut strip of VOLTEX DS on the shoring wall to meet the 12" (300 mm) requirement above of the top slab elevation. Overlap top edge of previous sheet and edges of adjacent sheets a min. 4" (100 mm).

Shoring Wall Installation: Starting at the base corner, install course of VOLTEX DS (hori-zontally oriented) to lagging wall over the pre-viously installed corner transition sheet; with the bottom edge extending down to the wall/slab transition. Secure sheet edges to shoring wall with washer-head fasteners maximum 24" (600 mm) on center. After the bottom horizon- tal course, VOLTEX DS sheets can be installed either vertically or horizontally oriented. Con-tinue VOLTEX DS installation up wall to finished grade elevation overlapping adjacent VOLTEX DS sheet edges a minimum 4" (100 mm) and staggering all sheet roll ends of adjacent courses a minimum 12" (300 mm). Do not al-low VOLTEX DS overlap joints to run at same elevation as the concrete pour lift joints; extend membrane past a minimum 6" (150 mm).

Prior to installing VOLTEX DS at grade, install 1/2" (12 mm) thick cementitious wall board (Durock) centered over metal soldier pile from finished grade elevation to specified depth of soldier pile and lagging removal. Remove ce-ment wall board during excavation to terminate system at grade.

Tie-Back Heads: Select appropriate size TB-Boot to fit over tie-back plate and allow proper cast-in-place concrete coverage per project requirements. TB-Boot should fit over entire tie-back head without the tie-back plate or ca-bles in direct contact with the TB-Boot. Prior to TB-Boot installation, fill voids in retention wall substrate and tie-back head assembly with spray foam (min 20 psi) or non-shrink



VOLTEX DS®

BENTONITE GEOTEXTILE WATERPROOFING WITH INTEGRATED POLYETHYLENE LINER

grout. For non-hydrostatic conditions, install and se- cure Aquadrain drainage composite course per manufacturer's guidelines to soil retention wall prior to installing TB-Boot. For hydrostatic conditions, install TB-Boot prior to VOLTEX DS membrane. With soldier piles, strip piles with water-proofing membrane prior to TB-Boot placement.

Fill pre-formed shape of TB-Boot with 2-part urethane spray foam (min 20 PSI) and place over tie-back head before foam sets up. Secure TB-Boot to soil retention system using washer head fasteners along the outside edge of the flat base. Apply 1/4" (6 mm) thick by minimum 3" (75 mm) wide continuous ring of Bentoseal onto the flat base just outside of the 1/2" (12 mm) raised collar. Install 4-ft by 4-ft piece of VOLTEX DS (with precut hole in center to fit tight around the 1/2" (12 mm) raised collar) over the entire flat base with outside edges fastened to the retaining wall. Secure inside VOLTEX DS edge around raised collar with washer-head fasteners that pass through the Bentoseal ring; typical fastener spacing 6" (150 mm). Do not install fasteners or puncture TB-Boot inside of the 1/2" (12 mm) raised collar. Apply counter flashing of Bentoseal along VOLTEX DS sheet edge around raised collar. Then install VOLTEX DS field sheet overlapping outer membrane edge minimum 4" (100 mm).

Penetrations: Install a cut collar of VOLTEX DS tightly around the penetration; extending a min- imum 12" (300 mm) radius. Apply Bentoseal over VOLTEX DS collar around penetration; ex- tending Bentoseal a minimum 3" (75 mm) ra- dius at ¼" (6 mm) thickness. Then install main course of VOLTEX DS membrane tightly around the penetration. Finally, detail around penetra- tion with ¾" (18 mm) thick cant of Bentoseal. With sleeved pipes, Division 3 work should in- clude filling the gap between the pipe and the sleeve with nonshrink cementitious grout and install Waterstop-RX to both sides of sleeve.

Soldier Pile Stripping: Install a strip of VOLTEX DS over all soldier piles with raised lagging hanger bolts, form tie rods, or other ir- regular surface. VOLTEX DS strip should extend a minimum 6" (150 mm) to both sides of the pil- ing. Apply Bentoseal 1/4" x 2" (6 mm x 50 mm) to VOLTEX DS strip sur-

face along both edges of each soldier pile.

Cementitious Board: Prior to installing VOLTEX DS to finished grade detail, install ½" (12 mm) thick cementitious wall board cen- tered over steel soldier pile from finished grade elevation to specified depth that the top of steel soldier pile and lagging will be removed.

Grade Termination: Terminate VOLTEX DS membrane 12" (300 Mm) below finished grade elevation with washer-head fasteners maxi- mum 12" (300 mm) on center. Install Enviro- sheet flashing to primed concrete substrate with bottom edge overlapping top edge of VOLTEX DS membrane minimum 4" (100 mm). Overlap all roll ends a minimum 4" (100 mm) to form a continuous flashing. Height of flashing shall be per project details and specifications. Install a rigid termination bar along top edge of Envirosheet; fastened maximum 12" (300 mm) on center. Complete grade termination de- tail with tooled bead of CETSEAL along the top edge, at all penetrations through the flashing, and all exposed overlap seams.

Where lagging timbers and the top of steel sol- dier piles are removed, repair any waterproof- ing damaged by the excavation and removal of the retention wall system. Secure all excavated VOLTEX DS overlap seams with washer-head fasteners maximum 24" (600 mm) on cen- ter and then install Seamtape centered along overlap seams. Backfill shall be placed and compacted to minimum 85% Modified Proctor density promptly after waterproofing installa- tion. Backfill should consist of compactible soil or angular aggregate (3/4" or less) free of de- bris, sharp objects, and stones larger than 3/4" (18 mm).

LIMITATIONS:

VOLTEX DS should only be installed after sub- strate preparation has been properly complet- ed and is suitable to receive the waterproofing system. Concrete work should be cast-in-place with conventional forms that produce a smooth surface. Do not use stay-in-place concrete forming; use removable forming products only.

VOLTEX DS is designed for below-grade wa- terproofing



VOLTEX DS®

BENTONITE GEOTEXTILE WATERPROOFING WITH INTEGRATED POLYETHYLENE LINER

applications where the product is properly confined. VOLTEX DS should not be installed in standing water or over ice. If ground water contains strong acids, alkalies, or is of a conductivity of 2,500 µmhos/cm or greater, wa- ter samples should be submitted to the manu-facturer for compatibility testing. Ultraseal may be required if contaminated ground water or saltwater conditions exist.

VOLTEX DS is designed for use under reinforced concrete slabs 4" (100 mm) thick or greater on a compacted earth/ gravel substrate. VOLTEX DS requires a minimum 6" (150 mm) thick re-inforced concrete slab if installed over a mud slab. VOLTEX DS is not designed for split-slab plaza deck construction.

VOLTEX DS is not intended to seal expan-sion joints; contact CETCO for expansion joint applications. Do not use VOLTEX DS on masonry block foundation walls. Consult CETCO for special installation guidelines that apply to shotcrete and precast con- crete construction.

VOLTEX DS installation guidelines contained herein are for cast-in-place concrete applica- tions and do not cover shotcrete or precast con- crete applications. Refer to VOLTEX DS Product Manuals for additional property line shoring wall construction technique applications. Con-sult CETCO

for applicable products and instal-lation guidelines for applications not covered herein.

SIZE AND PACKAGING:

VOLTEX DS is available in 4-ft x 14.5-ft (1.2 x 4.2 m) rolls. Typical roll weight is approximately 68 lbs. (30.8 kg). VOLTEX DS is packaged 35 rolls per pallet (2,030 sq. ft. (188 sq. m.)).

ACCESSORY PRODUCTS:

Install VOLTEX DS using accessory products in strict accordance with the manufacturer's installation guidelines and details. Primary accessory products include BENTOSEAL®, HYDROBAR TUBES®, WATERSTOPPAGE®, TB-BOOT®, CET-SEAL, SEAMTAPE and ENVIRO-SHEET grade flashing.

ASSOCIATED SYSTEM PRODUCTS

AQUADRAIN® subsurface drainage composite and WATERSTOP-RX® expanding concrete joint waterstop.

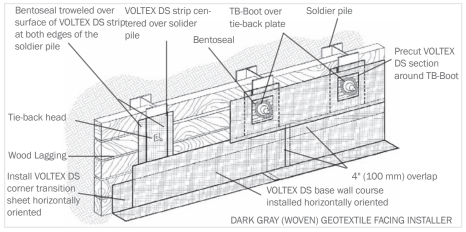
IMPORTANT NOTICE: CONTACT CETCO FOR VERIFICATION OF SPECIFICATION AND INSTALLATION REQUIREMENTS TO COM- PLY WITH ISSUANCE FOR ELIGIBILITY OF HYDROSHIELD WARRANT



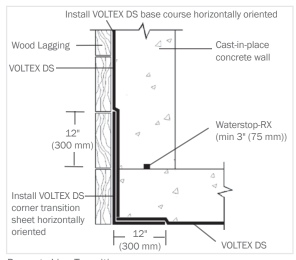
VOLTEX DS®

BENTONITE GEOTEXTILE WATERPROOFING WITH INTEGRATED POLYETHYLENE LINER

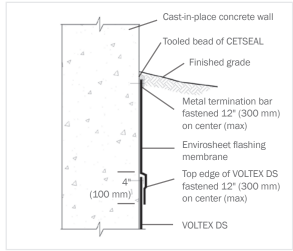
MATERIAL PROPERTY	TEST METHODE	TEST RESULTATEN
Bentonite Mass Per Unit Area	ASTM D 3776 (mod.)	1.0lb/sqft (4.8kg/sqm)
Peel Adhesion to Concrete	ASTM D 903 (mod.)	15 lbs/in (2.6kN/m min)
Hydrostatic Pressure Resistance	ASTM D 5385 (mod.)	231 ft (70 m)
Permeability	ASTM D 5084	1 x 10 ⁻¹⁰ cm/sec
Grab Tensile Strength	ASTM D 4632	120 lbs (530 N)
Puncture Resistance	ASTM D 4833	140 lbs (620 N)
Low Temperature Flexibility	ASTM D 1970	Unaffected @ -25° F (-32° C)
Water Vapor Transmission Rate	ASTM E 96	0.03 grains per hour/ft²



Property Line Soldier Pile & Lagging Wall Detail



Property Line Transition



Grade Termination

