

FEATURED PROJECT

Saskatoon Soccer Park, Saskatoon, SK

Products Used: Johns Manville Formaldehyde Free Insulation, Lamtec Facing

Project Contractor: Graham Construction, Saskatoon

Construction Manager: Wright Construction, Saskatoon

Superintendent: Russ McCleod-Cladding & Insulation

Brock White Sales Rep: Patrick Goosen, Brock White-Saskatoon

Date of Project: Summer of 2005

Brock White is proud to have provided the JM Formaldehyde Free Metal Building Insulation to this great

new structure. This new facility is extending the outdoor playing season for soccer on the artificial grass fields while providing superior playing surfaces for football in the fall. The Soccer Park is facilitating use by the Public and Catholic School systems as well as other sport and community groups, and Saskatoon is in a position to host more sporting events, attracting visitors and benefitting the economic growth of the city. Upon Brock White's recommendation, they decided to use the JM Formaldehyde Free MBI in the interest of public safety.



From the President...

Overall economic news continues reasonably upbeat with increases in GNP, jobs, personal income, consumer spending, and corporate profits. Inflation and higher interest rates are slowing residential activity some from the record heights of the last couple years, but both commercial and road/bridge work look steady to up in most of the US and Canadian areas that we serve. We don't see any major product availability problems this year, which altogether should contribute to a solid year. Our first quarter sales were up nicely from both plan and last year with our Canadian offices up more than our US offices so far. It's still hard to predict the economy, but I do predict our continued dedication to be your **FIRST CHOICE** of supply for quality construction specialty products.

We continue to implement our 2006 programs to serve you better including expanded facilities in a number of locations, additional staff to more quickly meet your needs, improved information technology capabilities, expanded employee training, and the introduction of new products. We are inviting our vendors in again to help stage a number of Open Houses so that you can see first hand the newest construction products. These Open Houses are in addition to 22 seminars that we offered this Spring and were

attended by well over 600 contractors and architects on subjects including geo, erosion control, pavement restoration, waterproofing, masonry, and ICF products and one session on contractor lien laws to help our customers better collect their outstanding receivables. These are just some of the programs we provide to support our customers and our industry, because we know that product information and best practices are key to both our customers' and Brock White's success over the long haul.

We are beginning our 52nd year of service to the construction industry with our goal to be your **FIRST CHOICE** of supply. Thank you for your past business and we look forward to serving you in 2006 and beyond. As always, tell us how we're doing – we need your feedback to do the best possible job. Call or write or e-mail me at rgarland@brockwhite.com.

Sincerely,



Richard D. Garland
President

FEATURED PRODUCTS

Brock White Company:

Your First Choice Supplier of Metal Building Insulation (MBI)



Brock White Represents

- Johns Manville: JM Blanket Insulation
- F/Free (Johns Manville Product) Formaldehyde Free UMBI & PEBS Blanket



UMBI Metal Building Insulation for Lamination

UMBI is a high-quality, highly resilient formaldehyde-free fiber glass blanket facings. Laminated UMBI offers excellent insulating value

along with a vapour retarder, noise reduction and an attractive appearance.



PEBS Blanket Economical Fiber Glass Insulating Blanket for General Building Systems

PEBS Filler Blanket is a general purpose formaldehyde-free fiber glass insulation for use in both roofs and walls of

pre-engineered metal buildings. A resilient, unfaced insulating material, it provides the most economical thermal performance per R-value.



What it means to be Formaldehyde-Free

Johns Manville has revolutionized the building insulation industry by introducing an entire line of formaldehyde-free fiber glass building insulation. JM Formaldehyde-free insulation provides the same high-quality thermal and acoustical properties as conventional JM fiber glass - just without the formaldehyde-based binder. Why? Because it's a smart thing to do for our customers and the environment. Formaldehyde has traditionally been used as part of the binder in fiber glass insulation. Although there is no health risk with the traditional product, formaldehyde at higher levels may cause irritation and sensitivity. JM Formaldehyde-free building insulation utilizes an innovative new acrylic binder that eliminates binder-related formaldehyde emissions during manufacturing and, once installed, will not off-gas formaldehyde in the indoor environment. No formaldehyde means fewer things to worry about. Visit us at www.jm.com for more information.



PreFormed Mineral Wool Pipe Insulation

MPT-PreFormed is a nominal 8 pound density half cylinder pipe insulation manufactured from mineral fiber made from basalt rock and slag. It is produced to fit NPS and tubing pipe sizes for Commercial and Industrial applications ranging in temperatures from -120° F to 1200° F, (50° C to 650° C).



FEATURED PRODUCT

COLORSEAL

- Primary seal in most any substrate.
- For joint-gaps from 3/8" (8mm) to 10" (250mm).
- Total 50% movement capability (+25%, -25% of nominal supplied size).
- Twelve standard colors, custom colors, non-invasive anchoring, primary and secondary seal in one step, thermal insulating.



A precompressed hybrid plus secondary seal with +25%, -25% of nominal size (50% total) movement capability.

COLORSEAL is ideally suited to curtainwall and metal cladding systems, as well as concrete, brick, stone, etc.

COLORSEAL combines a factory-applied and cured silicone bellows with an impregnated expanding foam sealant backing.

Why Silicone? Polyurethane sealant options have been proved to suffer dramatic modulus and other physical properties changes at low temperature and over time. The silicone is used on COLORSEAL remains pliant, UV stable and watertight over time and temperature gradient.

The bellows holds the key to COLORSEAL's unique performance. Alternatives comprised of a pre-cured block of silicone over a un-impregnated foam backing must still be caulked to the substrate with large applications of sealant. This flanking sealant still suffers the same shortcoming of conventionally installed liquid sealant-adhesive in tension during joint opening.

COLORSEAL features non-invasive anchoring. This means you are not drilling and screwing into sensitive substrates. This eliminates the risk of spills and enables installation into inside corners that are impossible to seal with strip-seals.

Expanding foam backing is acrylic-impregnated open-cell foam combined with laminations of closed cell foam.

Puncturing of silicone facing does not affect sealant performance.

Back pressure maintains seal and ensures that silicone bellows is never under tension from the effects of joint movement.

COLORSEAL has an R-value of approximately 3.28 per inch of depth which imparts thermal insulation at structural joint-gaps where thermal loss through strip-seals is often significant.

Unlike imitations which must be forced into compression in the field, COLORSEAL is supplied pre-compressed to smaller than the joint size.

This means that neither the bellows nor the corner bead are in tension during joint opening movement.

COLORSEAL has a mounting adhesive on one face. After removal from its packaging, the material is inserted into the joint and adhered to one side. It then expands to fill the joint.

Standard sizes from 3/8" (8mm) to 10" (250mm). Sizes up to 3/4" (20 mm) have single convex facing. Sizes from 1" (25mm) and bigger have multiple bellows coating.



Color-switching makes COLORSEAL an aesthetically versatile option for joints from 3/8" (10mm) up to 10" (250mm).



Unique among options for large joint-gap sealing, COLORSEAL an SEISMIC COLORSEAL can be positively secured at inside corners without invasive anchors. In addition the products' ability to maintain watertightness while handling curves and directions changes further sets it apart from rubber-and-rail strip seals.



FEATURED PRODUCTS

VOLCLAY



WATERSTOP-RX is a sodium bentonite based waterstop designed to stop water infiltration through cast-in-place concrete construction joints by expanding upon contact with water to form a positive seal against the concrete. The key to WATERSTOP-RX's effectiveness is its 75% sodium bentonite content which provides superior expansion to seal and fill voids and cracks in the concrete. WATERSTOP-RX is an active bentonite/butyl-rubber based waterstop that is designed to replace passive PVC/Rubber dumbbell waterstops, thereby eliminating the requirement of special pieces, split-forming and seam welding.

WATERSTOP-RX has been successfully tested by independent testing firms to over 200 feet (60 meters) of hydrostatic water pressure, under both continuous immersion and wet/dry cycling.

WATERSTOP-RX is available in three sizes and shapes. WATERSTOP-RX 101 is produced in rectangular shape measuring 1-1/4" x 1/2" (31 x 12 mm) with a reinforcing plastic scrim embedded in the top surface for high tensile strength. The patented trapezoidal shape distributes the expansive force over a greater area and allows the concrete to flow more readily over the product during placement.

WATERSTOP-RX 102 is produced in a half-circle (Crescent) shape measuring 3/4" x 3/8" (19 x 9 mm).

Though WATERSTOP-RX possesses good resistance to many chemicals, the waterstop is not intended to be used as the primary joint sealant for chemical containment vessels. Consult manufacturer for guidance regarding chemical containment applications. Additionally, WATERSTOP-RX is not an expansion joint sealant. Expansion joints require an expansion joint product provided by others.

WATERSTOP-RX is a reliable, cost-effective means to stop water infiltration through concrete cold joints. It can also be used around pipe and structural preparations.



RX 101 - 3/4" X 1"
Designed for vertical & horizontal concrete 8" thick or greater.



RX 101T - 1-1/4" X 1/2"
Reinforced trapezoidal designed for shotcrete, extreme hot weather and difficult applications.



RX 102 - 3/8" X 3/4"
Designed for vertical & horizontal concrete 5-8" thick.



K100S/KS100S

General purpose, 4" opening, polymer concrete trench drain system with galvanized or stainless steel edge rail

Typical Applications

- Parking lots and garages • Shopping malls
- Pedestrian areas • Industrial areas
- Commercial areas • Internal areas

K100S and KS100S are modular, interconnecting, 1-30 trench drain systems with a 4-inch internal width. The systems have four neutral channels that extend runs beyond 30 meters (98' 5"). Half meter units can create 90 degree bends or reduce the amount of site fabrications.

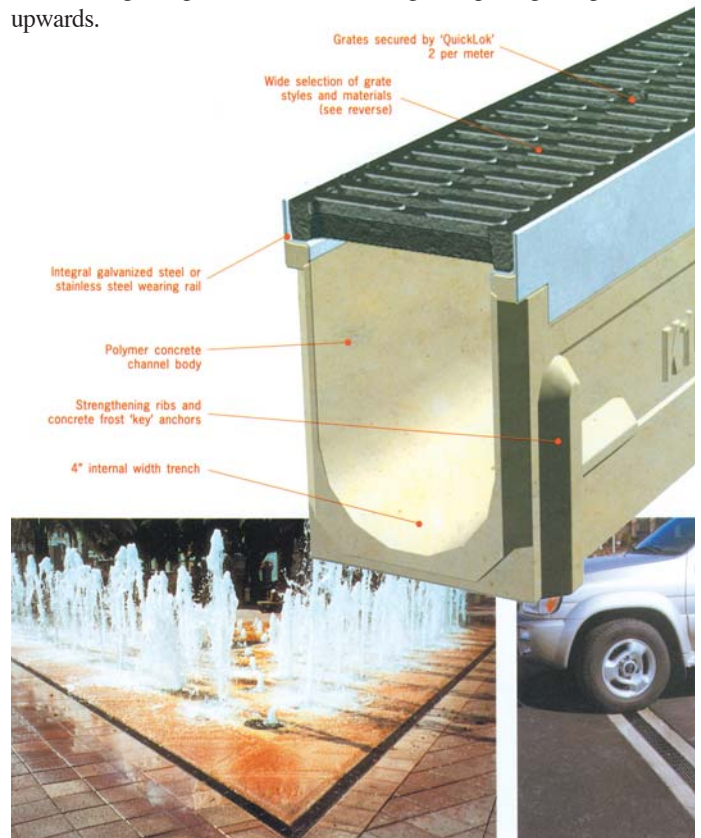
Each channel has a 4" and 6" drill-out in the base. A complete set of accessories are available to complete the system.

QuickLok-boltless locking system

'QuickLok' is a patented, boltless locking system offering quick fitting and removal of grates. Use of 'QuickLok' grates reduces installation and maintenance time and cost.



Grates are supplied with 'QuickLok' locking stud which push fits into a stainless steel spring clip in the 'QuickLok' locking bar. To remove grate, put removal hook into grate opening and pull upwards.



Geo Talk...

McCormick Silt Fence Plow

The **Silt Fence Plow** is designed to install silt fence “fast, easy and effective.” The Plow has more frame clearance for better trash flow and a spring loaded coulter that flexes over obstructions instead of bending or breaking off. The unique positive feed design has no moving or plastic parts and installs silt fence in a tight consistent manner with no waste of silt fence material from start to finish. This design allows silt fence to be sliced into the ground with very little soil disturbance. The chute on **The Silt Fence Plow** does not have to be wide enough to allow the fabric through, thus less disturbance.



Why use *The Silt Fence Plow*?

- Rugged Construction: does not bend or break like other plows
- Optimum cutting knife slope to pull easy
- Plow has the ability to install material 18” deep with clearance to spare
- Capable to turn 90 degrees in 10’ or can be locked for straight pulls
- No wheel to bunch or clog fabric
- DOES NOT require re-feeding material through chute after each run
- Can be ordered with optional Spring Loaded Cutting Coulter
- Fast: greatly reduces labour costs
- **Works Great!**

Brock White Company—Your First Choice for Silt Fence, the Silt Fence Plow and Silt Fence accessories to meet your site requirement needs.

Biohaven Wild Floating Islands

You can now create your own floating islands!

- Improve Water Quality
- Encourage Wildlife Habitat
- Provides Aesthetics

Water Quality: A BioHaven Wild Floating Island will reduce the concentration of nutrients in pond water, which reduces algae growth, leaving the water cleaner and better oxygenated. Healthier water contributes to a healthier ecosystem, promotes vigorous and varied plant populations, which support healthier and more diverse wildlife populations.

Wildlife Habitat: You can influence wildlife use by the way you plant, locate, and manage your island. If your goal is to provide a nesting habitat for ducks or other waterfowl, we offer the SafeZone predator resistant model. We can also create a standard island with a dry zone for nesting.

Buoyancy: A unique blended recycled polymer matrix material provides the island’s primary buoyance. Also, as the island gets heavier and denser from plant growth, gases produced by plant roots and microbes add some natural buoyancy to compensate.

Aesthetics: The BioHaven Wild Floating Island is a living, floating garden. Like any garden, it takes a little time to fully develop. Floating



islands don’t need much care, but a certain amount of attention and maintenance can ensure that an island will thrive.

Brock White sells these floating islands in sizes ranging from one square foot to 250 square feet with custom sizes available.

The floating island is ready for planting after a layer of Biomix is applied. Biomix is a horticulturally designed proprietary planting media that provides plants with an ideal environment for fast root growth.

Now available in boxed kits!



Sheppard Street, Winnipeg, Manitoba
(204) 694-3600

Sherwin Road, Winnipeg, Manitoba
(204) 772-3991

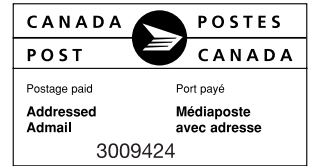
Saskatoon, Saskatchewan
(306) 931-9255

Thunder Bay, Ontario
(807) 623-5556

Regina, Saskatchewan
(306) 721-9333



P.O. Box 3900 2, Inkster Park Postal Outlet
Winnipeg, Manitoba R2X 3B3



BRICK AND STONE NOW AVAILABLE THROUGH BROCK WHITE CANADA!

We are proud to announce that Brick and Stone will now be available through our Winnipeg, Saskatoon and Regina locations.



Brock White will be stocking distributors of Hanson Brick as well as Cultured Stone®, in addition to our existing masonry products such as insulations, air/vapour barriers, coloured and pre-mixed mortars, Fero ties, as well as other masonry accessories and tools.

Brock White is also the distributor of Arriscraft International in Saskatchewan. For both the Renaissance®—the man-made full depth stone, and Adair® Limestone—the quarried stone.

Watch for further announcements as additional product lines with expanded selections and displays become available.

