

From: Larry <gaines@bellnet.ca>

Sent: November-02-20 4:49 PM

To: alytle@mcgonigalconstruction.ca; Leonel Lima <llima@tal-co.com>; Keith Oster <koster@tal-co.com>

Subject: Re: Carleton Place Arena Project

Art

I received the glass block samples today and would like to proceed with the "ORSA BSH-20" block.

Thanks

Larry

On 11/2/2020 9:33 AM, alytle@mcgonigalconstruction.ca wrote:

Good morning

I have spoken to Robert at National Glass.

All good.

As discussed on Friday – as soon as you have the samples we need to decide which of the two glass blocks we are going to use.

That way we can build the openings in the wall to suit either the metric or the imperial glass blocks.

We are not laying block today because of the temperature but will be back on that wall tomorrow morning.

Thank You

Art Lytle
General Manager



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Arnprior, ON K7S 3M3

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From: Robert Young <NAT.GLASS@hotmail.com>
Sent: November 1, 2020 2:26 PM
To: Larry <gaines@bellnet.ca>; llima@talco.ca; alytle@mcgonigalconstruction.ca
Subject: Carleton Place Arena Project

Two Block samples have been sent to Architect, Larry Gaines, via Fed Ex and should arrive Monday, November 3, 2020,

These samples are actual manufactured block per specification. The products and sizes are as follows:

ARTIC (interior frosted) IMPERIAL SIZE ----- 7 3/4" x 7 3/4" x 3 7/8"

ORSA (fine interior lines) METRIC SIZE ----- 190mm x 190mm x 80mm

Attached are the photos and manufacturers specifications which I provided to Larry Gaines after our recent conversation. This material includes only the two glass block items that he felt were appropriate for the installation. We currently have sufficient material in inventory to satisfy the requirements of the job, approx. 220 pieces.

Once a final selection is confirmed I will reserve the required amount for shipment to the required destination. The material will be palletized requiring a loading dock or fork-lift for removal from the delivery truck. In our most recent work with Canadian clients, we have used FED EX customs and brokerage service. The service calculates all Duty, Tax and fees and prepays to assure clearance at the port of entry. Should you have alternative customs and shipping preferences please provide those sources.

Additional accessory items can also be shipped with the glass block; spacers, panel anchors, reinforcing, expansion joint, white glass block mortar.

Our typical lead time for customs clearance and delivery to the GTA (Toronto) is 5 to 6 business days. Upon receipt of a purchase order, we will reserve the required material in inventory

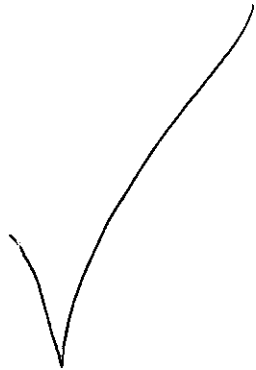
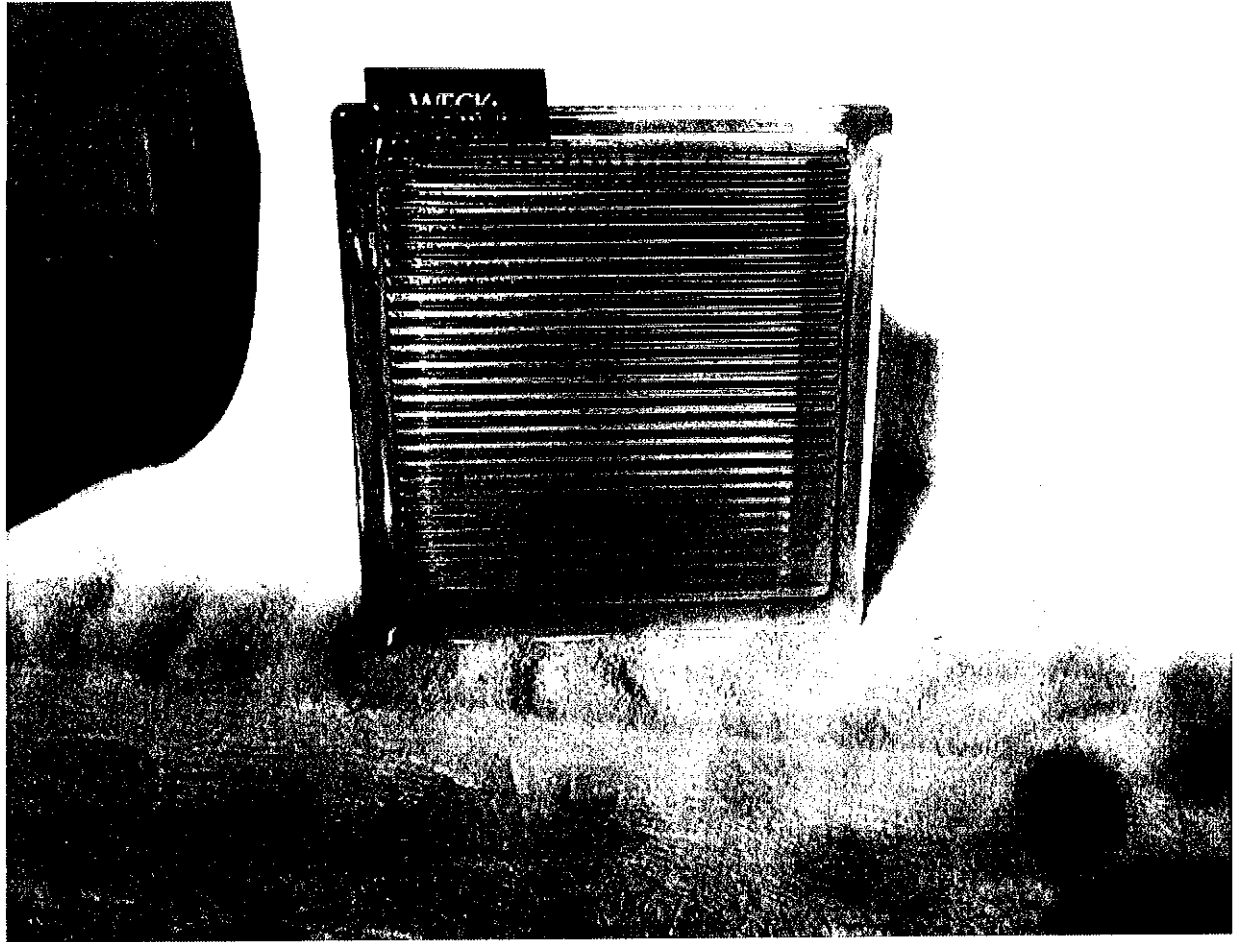
without prepayment. Upon notification to ship we will require prepayment once the custom duty, taxes and shipping costs have been calculated.

Thank you, for the opportunity to be of service.

Respectfully submitted,

Robert N. Young

Sent from Outlook

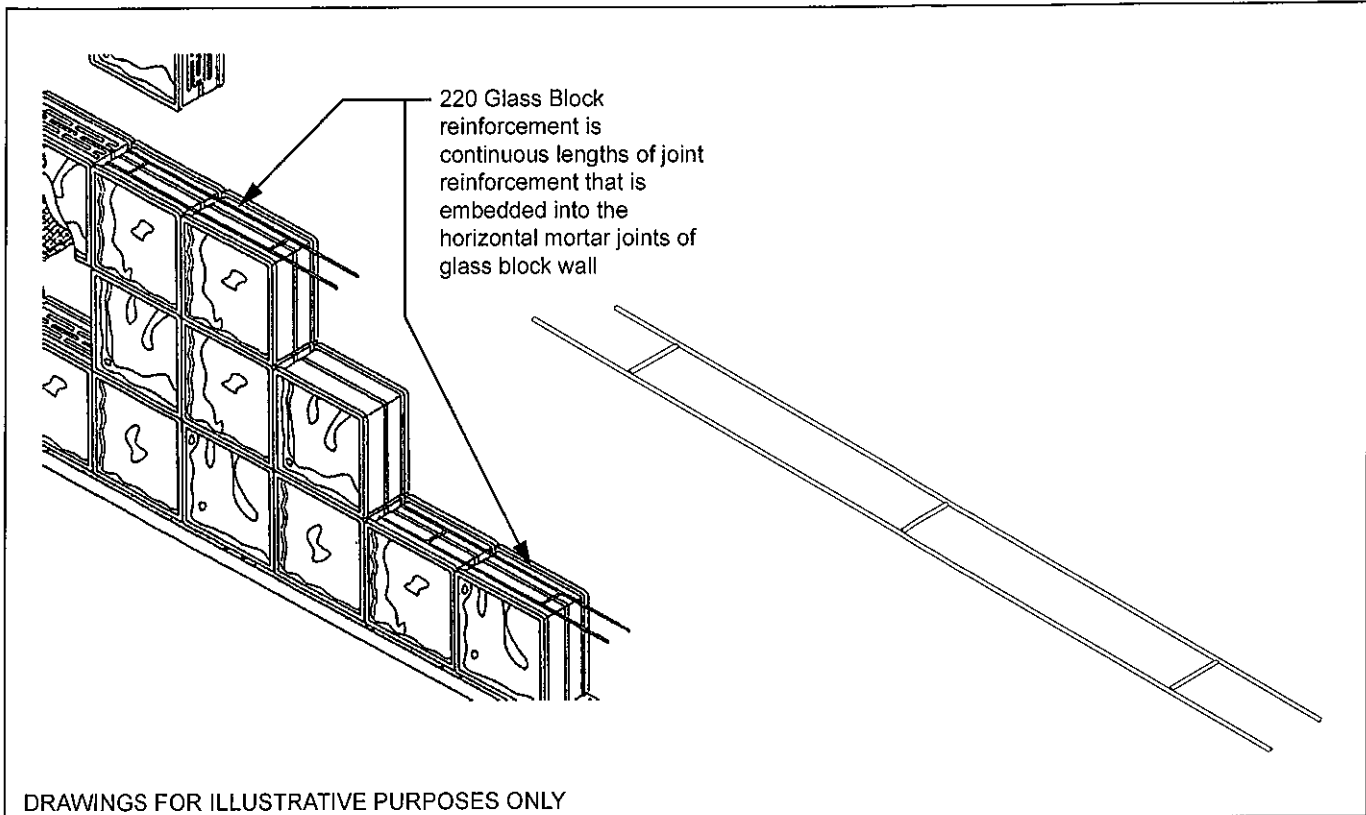




HOHMANN & BARNARD, INC.
A MiTek - BERKSHIRE HATHAWAY COMPANY

Glass Block Anchor & Reinforcement

220 Glass Block Reinforcement



DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY

MATERIAL CONFORMANCE:

Hohmann & Barnard joint reinforcement products conform to:
ASTM A951/A951M (Std. Specification for Steel Wire for Masonry Joint Reinforcement)
ACI / ASCE 530 (Building Code Requirements for Masonry Structures)

Wire (Carbon Steel):

Prefabricated from cold-drawn steel wire conforming to **ASTM A82/A82M**
 Tensile Strength - 80,000 p.s.i. | Yield Point - 70,000 p.s.i. minimum
 Zinc Coating:

Mill Galvanized coating: **ASTM A641/A641M** (0.1 oz/ft²)

Hot-Dip Galvanized after fabrication: **ASTM A153/A153M-B2** (1.5 oz/ft²)

Note: Hohmann & Barnard will certify to a minimum of 2.0 oz/ft²

Wire (Stainless Steel): ASTM A580/ASTM 580M - AISI Type 304
 (Type 316 available on special order)

Wire Diameter:

9 gauge (.148" or W1.7)

Side Rods and Cross Rods available in any combination of the above.

Cross welded 16" O.C.

First Cross Rods welded 12" in from each end to allow lap splices per code requirements.

H&B manufactures steel wire products from a minimum of 95% post-consumer recycled material.

Finishes:

- Mill Galvanized Coating
- Hot-Dip Galvanized
- Stainless Steel - Type 304 (Type 316 available on special order)

Note: H&B recommends Stainless Steel for maximum protection against corrosion.

Dimensions:

Diameter: (standard) 9 ga. side rods x 9 ga. cross rods

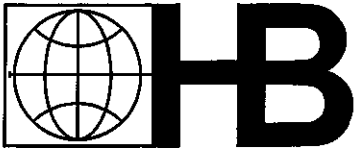
Widths: 1-5/8" 2"

Lengths: 4' 10' Custom _____

HOHMANN & BARNARD, Inc.
 30 Rasons Court | Hauppauge, NY 11788
 CORPORATE HEADQUARTERS
 T: 800.645.0616 F: 631.234.0683
www.h-b.com

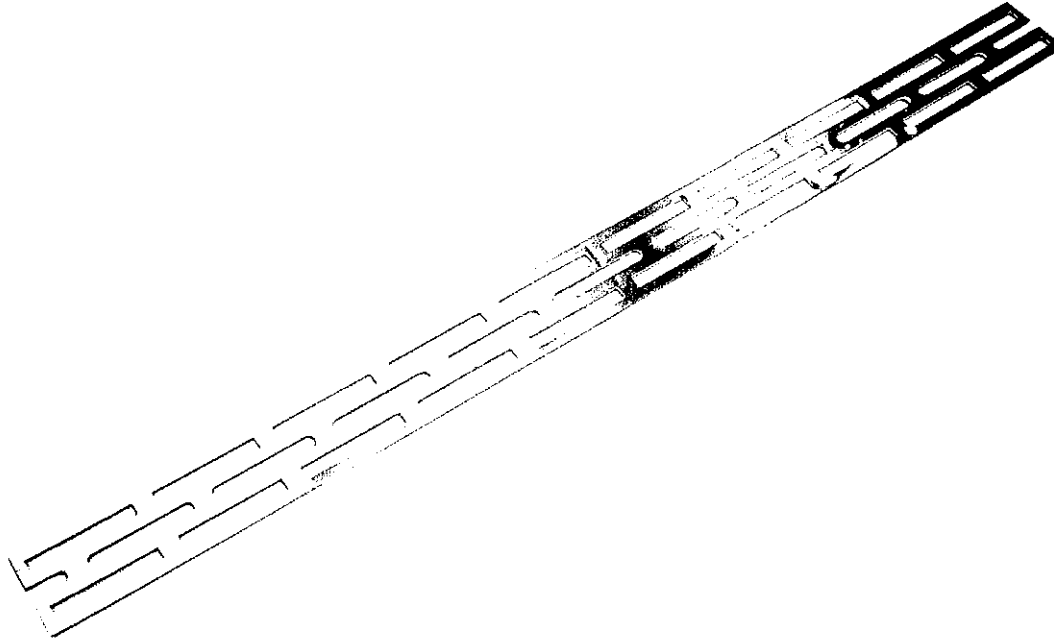
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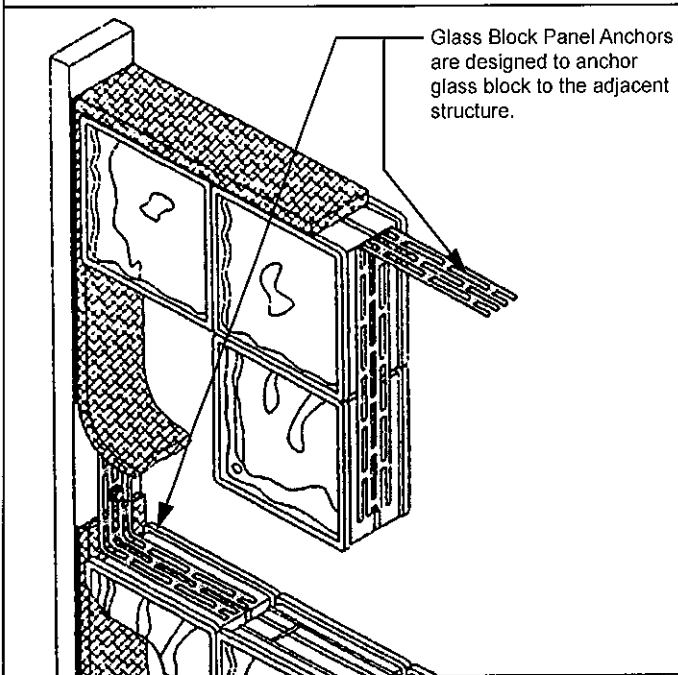


HOHMANN & BARNARD, INC.
A MiTek - BERKSHIRE HATHAWAY COMPANY

Glass Block Anchor & Reinforcement Glass Block Panel Anchor



DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY



Thickness: 20 ga.

Width x Length: (standard)

1 3/4" x 24"

1 3/4" x 16"

Finish:

Hot-Dip Galvanized

Stainless Steel

Note: Hohmann & Barnard recommends Stainless Steel for maximum protection against corrosion.

MATERIAL CONFORMANCE

Sheet Metal (Carbon Steel): ASTM A1008/A1008M

Zinc Coating:

Hot-Dip Galvanized after fabrication: ASTM A153/A153M Class B

Note: Hohmann & Barnard will certify Hot-Dip Galvanized to a minimum of 2.0 oz/ft²

Sheet Metal (Stainless Steel):

ASTM A666, ASTM A480, ASTM A240/A240M, ASTM A167 - AISI Type 304

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