

Canadian Fire Threads



Canadian Regional Fire Threads.

Within North America there are many regional fire threads, the most popular being the “NST” (or “NH”) thread. Therefore, “NST” is the thread that appears on the fire fittings shown within our North American catalogues.

However, within Canada the “NST” thread is rarely used. In most regions you will find one of the threads shown in the following table. (other threads are available)

Canadian Regional Fire Threads

Dixon Designation	Regional Designation	Region Used	Outside Diameter of Male Thread	Threads per inch
BA*	AMA & BCT	British Columbia & Alberta	2.990	8
WCT	WCT	Saskatchewan & Manitoba	3.250	6
CSA	CSA	Ontario	3.125	5
QST	QST & QMT	Quebec	3.031	7
NS1	NS1	Nova Scotia	3.234	5

*BA (or BAT) Threads are designed to connect with both BCT and AMA fittings.

Our Canadian warehouses are stocking brass hydrant adapters with various Canadian regional threads (as shown on the back of this brochure).

While the fire hydrant adapter is a commonly used fitting, there are many other configurations of fittings with various fire threads available.

(Some of the various configurations available are shown on pages 374 - 458 of the “Dixon Bayco, Hose Couplings and Accessory Catalogue” DPL109C)

*We are pleased to announce a new program that enables us to offer a **“one week” production time***, for most brass fire fittings with any regional fire thread.*

There are no minimum quantities, just let us know which configuration and quantity you require, and we will provide you with a price.

You have the option of either having the parts shipped directly to you, via a carrier of your choice. Or we can transfer the parts to your closest Dixon Warehouse and then ship them to you.

*One week production time starts after receipt of the order. Parts are produced in our Dixon Powhatan factory in Virginia.

Canadian Fire Thread Hydrant Adapters

Hydrant adapters allow easy contractor hose connections to municipal fire hydrants.

Fire Hydrant Adapters with Canadian Regional Fire Threads.

These high quality, solid "Red Brass" hydrant adapters are supplied with pin lugs to allow for quick and easy "spin on" hydrant connections. The female end is machined with the regional specific 2 1/2" fire department thread, the male thread is available in 1 1/2", 2" or 3" NPT. (other sizes are available on request).



Part #	Description	2009 List Price/E
British Columbia & Alberta BCT & AMA Threads		
HA25BA15T	2 1/2" Female BA Hydrant thread X 1 1/2" Male NPT	78.60
HA25BA20T	2 1/2" Female BA Hydrant thread X 2" Male NPT	85.20
HA25BA30T	2 1/2" Female BA Hydrant thread X 3" Male NPT	109.50
Saskatchewan & Manitoba WCT Threads		
HA25WCT15T	2 1/2" Female WCT Hydrant thread X 1 1/2" Male NPT	78.60
HA25WCT20T	2 1/2" Female WCT Hydrant thread X 2" Male NPT	85.20
HA25WCT30T	2 1/2" Female WCT Hydrant thread X 3" Male NPT	109.50
Ontario CSA Threads		
HA25CSA15T	2 1/2" Female CSA Hydrant thread X 1 1/2" Male NPT	78.60
HA25CSA20T	2 1/2" Female CSA Hydrant thread X 2" Male NPT	85.20
HA25CSA30T	2 1/2" Female CSA Hydrant thread X 3" Male NPT	109.50
Quebec QMT & QST Threads		
HA25QST15T	2 1/2" Female QST Hydrant thread X 1 1/2" Male NPT	78.60
HA25QST20T	2 1/2" Female QST Hydrant thread X 2" Male NPT	85.20
HA25QST30T	2 1/2" Female QST Hydrant thread X 3" Male NPT	109.50
Nova Scotia NS1 Threads		
HA25NS115T	2 1/2" Female NS1 Hydrant thread X 1 1/2" Male NPT	78.60
HA25NS120T	2 1/2" Female NS1 Hydrant thread X 2" Male NPT	85.20
HA25NS115T	2 1/2" Female NS1 Hydrant thread X 3" Male NPT	109.50
Hydrant Wrench		
AHW	Adjustable Hydrant wrench, fits pin and rocker lugs, plus pentagon nuts. Made from Steel & Iron.	25.75

Dixon Bayco Limited

536 Avenue Lepine, Dorval, QC H9P 2V6
 Phone: 514-422-9292 • Toll-Free 877-963-4966
 Fax: 866-422-0166

2315 Bowman Street, Innisfil, ON L9S 3V6
 Phone: 705-436-1125 • Toll-Free 877-963-4966
 Fax: 877-436-6251

7011 68th Avenue, Edmonton, AB T6B 3E3
 Phone: 780-469-5444 • Toll-Free 877-963-4966
 Fax: 877-463-9205



The Right Connection™

www.dixonbayco.com

Customer Service
877-963-4966