

DESIGN REQUEST FORM



Canadian Plumbing System Design Request Form

Design Services Terms and Conditions

Thank you for choosing Uponor Ltd. for your design service needs. Please refer to the following guidelines to ensure we have all the necessary information to provide you with an accurate design.

- Complete this form in its entirety. Missing information will delay design completion.
- Once Uponor Design Services receives all project information, an estimated completion date will be sent (upon request).
- It is your responsibility to notify Uponor Design Services of any changes in construction or field conditions.

Note: Any changes requiring a revision to the design may alter the completion date.

- Uponor is not held liable for the design or material list if changes are made to the project after completion of calculations or if the information provided is not accurate.
- All bills of material are quoted at list price.
- Material lists are not quoted in package quantities.

Requirements to Complete a Design

1. Completed Design Request Form e-mailed to design.ca@uponor.com or faxed to 306.721.3088.
2. AutoCAD architectural/mechanical drawings, electrical layouts, floor plans, structural and cross sections required. Zip files or files exceeding 10MB must be submitted through <https://dropbox.hightail.com/CA-Design>.

Design Services Fee Structure

Design Type	Fees
Residential (initial design)	\$150
Commercial (initial design)	No charge
Each Revision from Initial Design	\$150
Expedited Service	\$150
Redraw into AutoCad Format (Residential)	\$250
Redraw into AutoCad Format (Commercial)	Call
Additional Plots (per page)	\$15

Design requests include three (3) sets of designs per initial request and for each revision.

Advanced payment required for all design fees prior to starting the design process. Credit card payment preferred. Uponor Authorized Stocking Distributors may submit purchase orders.

For questions regarding design fees, e-mail design.ca@uponor.com or call 888.994.7726, ext. 7622.

Desired completion date _____

Date plans submitted to Uponor _____

Plans sent via: E-mail Mail Dropbox

Note: Estimated design time is 10 business days after Uponor receives all plans, payment and this completed form.

Contact Information

Project Name _____

Address _____

City _____ PV _____ PC _____

Project Timing Install date _____

Expected material purchase order date _____

Plan Bill to:

Name _____

Address _____

City _____ PV _____ PC _____

Information Provided/Submitted by:

Name _____ Date _____

Phone _____

E-mail _____

Billing Information:

Company Name _____

City _____

Contact Name _____

Phone _____

PO Number (Wholesale only) _____

Name on Credit Card _____

Credit Card _____ Exp. _____

Billing Amount _____

Uponor Sales Representative

Company Name _____

Contact Name _____

Completed Design Plan and Quote Format

Uponor will return all designs in PDF format unless paper copies are requested.

Quote PDF Do not show pricing.

Design PDF DWG

Print and Ship Three (3) copies Additional copies _____

Note: More than three (3) copies may result in additional fees.

Plumbing System Design Information

Codes

Plumbing Code - Design Services will use current version of NPC.

Other _____

Energy Code (if applicable)

ASHRAE 90.1

Other (specify and submit copy of code) _____

Required Information

Water Main Size _____

Static Pressure _____

Meter Size _____

Heat Source Location _____

Water Softener Yes No

PSI Drop (through water softener) _____

Hose Bib Size _____

Hose Bib Connection Type _____

Type of Plumbing Design

Specify Overhead Plumbing Design

(Manifold/multiport tee locations on plans, if known)

Specify Floors _____

Uponor will use best practices for locating manifold(s) and/or multiport tees not specified on plans.

Specify Slab Plumbing Design

(Manifold/multiport tee locations on plans, if known)

Specify Floors _____

In Slab Under Slab

Uponor will use best practices for locating manifold(s)/multiport tees not specified on plans.

Hot Water Recirculation (check all that apply)

Timed Continuous D'MAND® Hot Water Delivery System (residential only)

Fittings (check all that apply)

Engineered Polymer (EP) C314 Red Brass Lead-free Brass

Note: Design Services will use EP or lead-free brass fittings for all water service connections. EP materials will be used when possible, and are also recommended for use in direct-burial applications.

Supports

- Tube Talons
- Plastic Bend Supports
- Stand Up Bracket
- None
- Metal Bend Supports
- PVC Bend Supports
- Single Stand Up Bracket

Tubing Materials (check all that apply)

Tube Size ½" ¾" 1" 1¼" 1½" 2"

In Suite Coils Straight Lengths

Tube Type

- Uponor AquaPEX® Tubing, White
- Uponor AquaPEX Tubing, Red
- Uponor AquaPEX Tubing, Blue
- Uponor AquaPEX Reclaimed Water Tubing, Purple
- Pre-insulated Uponor AquaPEX Tubing
Please specify application: _____
- Pre-sleeved Uponor AquaPEX Tubing
Please specify application: _____

Note: Uponor AquaPEX White or Blue tubing will be used for cold-water lines. Uponor AquaPEX Red will be used for hot-water lines, unless specified otherwise.

Finish Materials (check all that apply)

Fixture Termination

- ProPEX® Out-of-the-Wall Support System
- Copper Stub
- Plastic Drop Ear Bend Support
- Metal Drop Ear Bend Support
- EP Plug (stop/supply by others)
- Drop Ear Elbow

Fixture Stops

- ProPEX Stop Valve (chrome)
- Compression Stop Valve
- EP Stop Valve (white)
- EP Plug (stop by others)

Tub Shower Valves

- Copper Tub Ell
- Fitting Sweat Adapter
- Female NPT
- Drop Ear Elbow
- Sweat Adapter
- Male NPT
- EP Plug

Note: Specify location of thermostatic mixing valves.

Supply Boxes

- Washer Box
- EP Plug (box by others)
- Drop Ear Elbow
- Ice Maker Box
- Sweat Adapters
- Other
- Flush Valves

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uponor