Design Request



NFPA 13D Residential Fire Protection

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	Customer	intorma	tion.
••	Custonici	1111 01 1116	LIVII

Company name:

Contact name: Contact email/phone:

Address:

2. Project information

Today's date: Drawing submission due date: Project install date:

Project name: Project address:

Authority Having Jurisdiction:

3. Project drawings

Drawings must include plan view layouts, room ceiling heights and ceiling pitch (at a minimum)

AutoCAD file (Preferred method) emailed to:

PDF file attached

4. Project construction

All information in the red box below is required for design request. This information is critical for designing a properly functioning system - all information provided must be up-to-date and accurate.

Water Main information

Site utility drawing attached

Water Main flow test results attached

If drawings and/or test results are not available, provide the following:

Size of City Main (4" minimum):

Water pressure at Main (static & residual):

Total flow rate:

Water meter information

Desired size (3/4" minimum):

Location (inside or outside):

Pressure reducing valve information

Required (yes/no):

Size of PRV: Manufacturer:

Residential service line information

If utility drawings and/or test results are not available, provide the following:

Desired size (1" minimum):

Piping material:

Distance from Main to water entry:

Residence Information

Use Group Classification (NFPA 13D Standard)

One-family dwelling (R-3)

Two-family dwelling (R-3 or R-4)

Multiple single-family dwelling (R-3)

Manufactured home

Ceilings (indicate if on plans)

Heights of flat ceilings

Height and slopes of all cathedral ceilings

House construction

of stories

Slab-on-grade Finished basement
Crawl space Unfinished basement
Insulated attic Uninsulated attic

Note any necessary freeze protection measures:

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Engineering progress Enhancing lives

5. Deliverables requested			
Multipurpose system layout	Standalone system la	ayout Passive purge	e system layout
6. Domestic cold water plumbing	fixtures		
Domestic cold water plumbing fitt	ing system: EVERLOC+	REHAU F1960	
Domestic cold water plumbing cod	de: UPC	IPC	
Hose bibb quantity:	Indicate location	of all hose bibbs on drawings	
Additional comments on domestic	cold water plumbing system:		
7. Comments or other information			
Include other project specification:			
metade other project specification.	3 of details.		
8. Contact information			
Email your design information to the	he REHAU sales region nearest vo	u. For more information visit: ww	w.na.rehau.com/design
US Sales Region	Email	Canadian Sales Region	Email
Midwest	designs.mpls@rehau.com	Western	designs.van@rehau.com
Mid-Atlantic/Northeast	designs.lee@rehau.com	Eastern	designs.tor@rehau.com
South	designs.lee@rehau.com		
West	designs.la@rehau.com		
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