Plumbing Design Request Form Viega Design Services • 1900 Southwood Drive • Nashua, NH 03063

Phone: 877-843-4262 x351



Please send completed form and plans to design@viega.us

Project Information

Customer name:			
Project name:			
Street address:			
City:	State:	Zip:	
Phone:	Email:		
Date of submission:	Desired completion date:		

Sys	tem Questions				Notes
1	Type of project:				
2	2 Material used for water distribution feeding unit or ManaBloc [®] :				
3	PEX fittings- Viega system preferred:				
4	4 Type of system: *Please skip to question 10 If a ManaBloc®/MiniBloc® is not used*				
5	5 Joining method for ManaBloc® side port adapters:				
6	Joining method for $\ensuremath{ManaBloc}\xspace\ensuremath{\mathbb{R}}$ supply port adapters:				
7	Pipe size supplying ManaBloc®:		3⁄4"	1"	
8	Size of ManaBloc® side ports:	1⁄2"	3⁄8"	Combination	
9	Number of ManaBloc $\ensuremath{\mathbb{B}}$ side ports needed:				
10	Do you need ice maker boxes?		Yes	No	
11	Do you need washing machine boxes?		Yes	No	
12	How would you like to terminate at the fixtures? (e.g. kitchen s 90° Copper stub out without wall plate 90° Copper stub out with wall plate PEX stub out with straight stop	Straigh PEX stu		stub out th plug	
13	How would you like to terminate at shower or tub valves? Copper tub elbow Copper solder adapter	Male ad Female	•		
14	Type of PEX preferred?				
15	Would you like to include fasteners? Preferred fastener:		Yes	No	

Sys	tem Questions (continued)			Notes
16	Would you like to include bend supports? Preferred bend support:	Yes	No	
17	Would you like us to include tubing and fittings for hot water-recircu water re-circulation not offered by Viega)	ulation Yes	? (pumps for hot No	

Questions about the plans			Notes
Plumbing code followed			
Has the AHJ approved the materials requested?	Yes	No	
Distance from water source to the building:	feet		
Incoming water pressure:	PSI		
Location and size of main water line entering the building:			
Material used for main water line entering the building:			
Location and size of water meter:			
Location of water heater and size of water heater tappings:			
What format will you be submitting plans?	Electronic	Hardcopy	
Are pipe sizes indicated on the drawings?	Yes	No	

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