Plumbing Board c/o Department of Labor and Industry 443 Lafayette Road North St. Paul, MN 55155-4344

www.dli.mn.gov

Email: <u>DLI.ccldboards@state.mn.us</u>

Plumbing Board Request for Action

PB0184.RFA.Jim Peterson.Chapter 10 - Rec'd 11/4/2024

PRINT IN INK or TYPE

NAME OF SUBMITTER		PURPOSE OF REQUEST (chec	k all that apply): New Code		
James Peterson		X Code Amendment R	epeal of an existing Rule		
The Minnesota Plumbing Code	e (MN Rules, Chapter 4714) is	available at https://epubs.iapn	no.org/2020/MPC/		
Specify the purpose of the papply)	roposal: If recommendation for	or code change for appurtenan	ce or method (check all that		
Appurtenance (e.g., water	conditioning equipment)	Test Method			
X Other (describe) clarify Code	e Language				
Does your submission conta	ain a Trade Secret? Yes	〈 No			
•					
Describe the proposed change. The Minnesota Plumbing Code (Minnesota Rules Chapter 4714) is available here: https://epubs.iapmo.org/2020/MPC/					
your purpose. The proposed change, inconderline new words and	ota Plumbing Code and include luding suggested rule language strike through deleted words. nesota Plumbing Code that wo	e, should be specific. If modify	·		
	trap arm shall be permitted to oxceed 90 degrees (1.57 rad). I				
	h or less, ¼ bend fittings may l dius or centerline dimensions t				
For trap arms 3 inches (80 mm without the use of a cleanout.	n) in diameter and larger, the c	hange of direction shall not ex	ceed 135 degrees (2.36 rad)		
For Office/Committee Use Only Proposal received completed? Yes No					
	Mode of notification (e.g., e-mail)		Date materials re-received:		
Date i reposer florifled of gaps.	Wood of Hotimodilori (o.g., o maii)	bato rotamou to r roposor.	Bate materials to received.		
Office Use Only			<u>L</u>		
RFA File No.	Date Received by DLI 11/4/2024	Dated Received by Committee 11/6/2024	Date of Forwarded to Board		
Title of RFA PB0184.RFA.Jim Peterson.Chapt	er 10	:Ву			
Committee Recommendation to the Board: Accept Reject Abstain					
Board approved as submitted:		Board approved as modified:	Yes No		

Need and Reasons For the Change. Thoroughly explain the change. During a rulemaking process, the need and reasonal therefore, a detailed explanation is necessary to ensure the E	bleness of all proposed rule changes must be justified;			
Providing code approval for commonly used fittings for trap a	rms will allow uniform application of these practices			
If your product/method standard(s) is not currently listed in a considered by the Board or its committees, however, you are Forum section of the Agenda.				
The proposal must be accompanied by copies of any published standards, the results of testing, and copies of any product listings, as documentation of the health, sanitation and safety performance of any materials, methods, fixtures, and/or appurtenances. If none are available, please explain:				
Modified language from the Ontario Building Code for similar Please attach electronic scanned copies of any literature, sta				
copyrighted materials, <i>along with written permission from</i> and email to DLI.ccIdboards@state.mn.us				
Primary reason for change: (check only one)	Mandated by logislature			
Protect public, health, safety, welfare, or security X Lower construction costs	Mandated by legislature Y Provide uniform application			
	X Provide uniform application X Clarify provisions			
☐ Encourage new methods and materials ☐ Change made at national level	X Clarify provisions Situation unique to Minnesota			
Other (describe)	Situation unique to minnesota			
Anticipated benefits: (check all that apply)	V Danida mana attandal la constanti			
	X Provide more affordable construction			
X Improve uniform application	Provide building property			
☐ Improve health of indoor environment X Provide more construction alternatives	Drinking water quality protection X Decrease cost of enforcement			
	rm Code interpretations			

The Following Information is Optional. This Information can Assist in Evaluating a Request for Action and in Rulemaking and Should be Provided if Known.
Economic impact: (explain all answers marked "yes")
1. Does the proposed change increase or decrease the cost of enforcement? X Yes No If yes, explain
Reducing conflicting plumbing practice from one jurisdiction to another (why can I do it there, but not here?)
2. Does the proposed change increase or decrease the cost of compliance? X Yes No If yes, explain Include the estimated cost increase or decrease, and who will bear the cost increase or experience the cost decrease:
iniciate the estimated cost increase of decrease, and who will bear the cost increase of experience the cost decrease.
Reducing conflicting plumbing practice from one jurisdiction to another
3. Are there less costly or intrusive methods to achieve the proposed change? Yes X No If yes, explain
4. Were alternative methods considered? Yes No If no, why not? If yes, explain what alternative methods were considered and why they were rejected.
5. If there is a fiscal impact, try to explain any benefit that will offset the cost of the change. If there is no impact, mark "N/A."
N/A
6. Provide a description of the classes of persons affected by a proposed change, who will bear the cost, and who will
benefit.
With no additional costs it will ease installation of plumbing systems in size restricted spaces where long pattern fittings will not effectively fit. With no degradation to the working of the fixtures or system.
7. Does the proposed rule affect farming operations? (Agricultural buildings are exempt from the Minnesota Building Codunder Minnesota Statutes, Section 326B.121.) Yes X No If yes, explain
Are there any existing Federal Standards? Yes X No If yes, list:
Are there any existing rederal Standards? Tes X NO III yes, list.
Are there any differences between the proposed change and existing federal regulations? Yes X No Not applicable Unknown If yes, describe each difference & explain why each difference is needed & reasonable.
Minnesota Statutes, section 14.127, requires the Board to determine if the cost of complying with proposed rule changes in the first year after the changes take effect will exceed \$25,000 for any small business or small city. A small business is defined as a business (either for profit or nonprofit) with less than 50 full-time employees and a small city is defined as a city with less than ten full-time employees.
During the first year after the proposed changes go into effect, will it cost more than \$25,000 for any small business or small city of comply with the change? Yes X No If yes, identify by name the small business(es or small city(ies).

Will this proposed plumbing code amendment require any local government to adopt or amend an ordinance or other regulation in order to comply with the proposed plumbing code amendment? Yes X No, If yes, identify by name the government(s) and ordinances(s) that will need to be amended in order to comply with the proposed plumbing code amendment.
Additional supporting documentation may also be attached to this form. Are there any additional comments you feel the Committee/Board may need to consider? If so, please state them here:
Information regarding submitting this form:
Submissions are received and heard by the Committee on an "as received" basis. Any missing documentation will

- delay the process, and your proposal will be listed as the date it was received "Complete."
- Submit any supporting documentation to be considered, such as manufacturer's literature, approvals by other states, and engineering data electronically to DLI.CCLDBOARDS@state.mn.us. Once your Request For Action form has been received, it will be assigned a file number. Please reference this file number on any correspondence and supplemental submissions.
- For copyrighted materials that must be purchased from publishers, such as published standards, product approvals or testing data, listings by agencies (IAPMO, ASSE, ASTM, etc.,) you may send (or email) two copies, along with written permission from the publisher to distribute the materials at meetings, via U.S. Mail to: Plumbing Board, c/o Department of Labor and Industry, 443 Lafayette Road No., St. Paul, MN 55155-4344.
- For materials that must be submitted by U.S. Mail, please include a copy of your "Request For Action" form originally submitted and reference your assigned RFA file number.

Information for presentation to the Committee and/or Board:

- Limit presentations to 5 minutes or less.
- Be prepared to answer questions regarding the proposal and any documentation.

Information regarding Committee and/or Board function:

The Plumbing Board or designated Committee.

NAME	EMAIL ADDRESS	FIRM NAME			
James Peterson	Klempner1@juno.com	Minnesota P	HCC		
NAME, PHONE NUMBER	AND E-MAIL ADDRESS OF PRESEN	NTER TO THE CO	OMMITTEE (if differ	ent):	
MAILING STREET ADDR	ESS	CITY		STATE	ZIP CODE
MAILING STREET ADDR	ESS	CITY		STATE	ZIP CODE
		CITY		STATE	ZIP CODE 55707
MAILING STREET ADDR 3976 Little Hanging Hor PHONE		Barnum	DATE		
3976 Little Hanging Hor	n Circle	Barnum	DATE		



PART NO. NH 4A

Tapped Quarter Bend

24	shhea da	alen Delle	1
Size	D	Е	Weight
11/2 x 11/2	3	2	1.9
2 x 11/4	31/4	21/4	2.1
2 x 1½	31/4	21/4	1.8
2 x 2	31/4	21/4	2.8

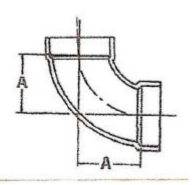


PART NO. 300

1/4 Bend

(Sanitary 90° EII)

	ALL HUB	
SIZE	A	
11/4 (PVC)	19/16	
11/2	13/4	
2 (PVC)	25/16	-
2 (ABS)	21/4	
	The second secon	



HO Long Swup

Plumbers Piping Mathematics 69					
RECESSED DRAINAGE					
TITTINICS [
l -	<u> </u>	11VG2	~ (44	
AI	I	1	5 . #	$\langle l \rangle \langle l \rangle$	
AT A	1/4° ELL	AT L		S.T. ELL	
FIG.	FIG.2	FIG	.3 F	S.T. ELL IG. 4	
1 4/2	A	A	₩	A	
*X >>	XII		TP [A	4	
A) 2 (A)	ATE	1 /	U] A]		
45° L.T. ELL FIG. 5	60° EL	L 90° 5		L& TEE	
F1G. 5 1	FIG. 6	T_#-	FIG.	* *	
The Ch	TA	.1 97	A TAI	AL I	
1 / 11711	- Y -11	1 1	HTIF	P	
1750	71	125	4. r		
90°L.T.ELL & 3	WAYELL	BASI	FIG. 9	ROSS	
DIMENSION-		IES CEI			
FIG. I	2	3	4	5	
5-5/8		22-1/2°	45° S.T.	45°L.T.	
1-1/4 1 - 3/16	1 - 1/16	1 - 1/8	1-5/16	1-3/4	
1-1/2 1-5/16	1-1/4	1 - 7/16	1-7/16	2-1/4	
	1-5/8	1-3/4	1-15/16	2-5/8	
2-1/2 1-5/8 3 1-3/4	1-13/16	2	2-3/16	2-15/16	
4 1 - 7/8 5 2	2-1/4	2-5/16	2-5/8	3 - 1/2	
	2-1/4	2-5/8	3 - 1/16 $3 - 7/16$		
	2-3/4		4-1/4	6	
FIG. 6	7	8	9	10	
60°	90°	90°	90°	90°	
1-1/4 1-9/16	1-3/4	2-1/4	2-5/16	3-1/8	
2 2-1/16	2-1/4	2 - 1/2	3-1/2	3-7/16	
2-1/2 2- 1/2	2-11/16	3-11/16		4-3/4	
3 2-7/8	3 - 1/16	4-1/4	0.55	5-1/4	
4 3-3/8	3-13/16	5-3/16	SEE	6-1/8	