## **Chapter Comm 84**

## APPENDIX

The material contained in this appendix is for clarification purposes only. The notes, illustrations, etc., are numbered to correspond to the number of the rule as it appears in the text of the code.

A-84-10 (3) (b) Request forms for voluntary POWTS products approval may be obtained at the following locations:

Department of Commerce Offices Madison Office 201 W. Washington Ave PO Box 7162 Madison, WI 53707–7162 (608) 266–3151

## PLUMBING PRODUCT REVIEW APPLICATION

Safety and Buildings Division 201 W. Washington Avenue P.O. Box 7162 Madison WI 53707-7162 Phone: (608) 266-3151 TDD: (608) 264-8777

Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04(1)(m)].

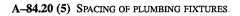
**Instructions:** Only one review request may be submitted on this application. Type or clearly print in ink all the requested data. The submitting party must be the manufacturer or the manufacturer's representative. Submit this application with the fee to the address shown in the upper right corner. Lists of information required for product review are available from the division. Make checks payable to: Safety and Buildings Division.

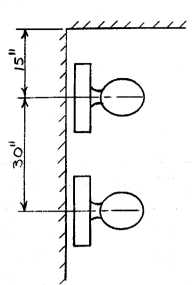
1. Manufacturer Information					2. Submitting Party Information															
Contact Person:					Contact Person:															
Manufacturer Name:					Manufacturer Name:															
Division: No & Street or P O Box					Division: No & Street or P. O. Box															
											City, Town, or Village	y, Town, or Village State		Zip Code: City,		Town, or Village		State Zip Co		:
											County If Other Than United States		ł		County I	Other Than United St	ates:		<u></u>	
Telephone No (include area code) Fax No (include area co		nclude area code)		Telephone No. (include area code) Fax No.			Fax No. (i	(include area code)												
3. Product Informatio	n																			
Existing Product File No. (if any)	Product	Name:																		
**Product Description: (See reverse side)				Model Number(s) - use extra paper if necessary:																
					· · · ·															
					· · · · · · · · · · · · · · · · · · ·															
4. Submittal Type and	<b>Required</b>	Fees (check only	one box be	low at left	and enter applicable s	ingle fee	at right for t	hat box)												
Pequest for approval in eccender	ee with a Comm	84.10					Revision or													
Request for approval in accordan	ce with S. Comin	04-10			New Review		Renewal		Fee Submitted											
Chemical or biochemical treatme	ent for private sev	vage systems			\$200.00		\$100.00													
Cross - connection control device (indicate type below)					\$100.00 * \$50.00															
Pipe Applied Atmospheric Type Vacuu     Water Closet Flush Tank Ballcocks. AS     Hose Connection Vacuum Breakers. AS     Backflow Preventers with Intermediate     Reduced Pressure principle Backflow P     Hand Held Showers. ASSE 1014     Double Check Backflow Prevention Ass	SE 1002 SE 1011 Atmospheric Vent, ASS reventers, ASSE 1013		Wall F Vacuus Labora Pressur Reduce	lydrants, Fros m Breakers, A ntory Faucet V rized Flushing ed Pressure D	lives. Water Supply Fed. ASS t Proof Automatic Draining A unit-Siphon Pressure Type. Af 'acuum Breakers ASSE 1035 ; Devices (Flushometers) for P tector Assembly Backflow Pr tor Assembly Preventer ASSI	nti-Backflov SSE 1020 lumbing Fix eventer, ASS	tures, ASSE 103													
] Health care plumbing appliance					\$200 00		\$100 00													
] Laboratory plumbing appliance					\$200.00		\$100 00													
Prefabricated holding or treatme systems (see reverse side for min	-	private onsite was	tewater treat	tment	\$200 00		\$ 100.00													
Prefabricated plumbing					\$200.00		\$100.00													
Water treatment device					\$200.00		\$100.00													
] Request for a voluntary POWIS	component review	v in accordance wi	ith s. Comm	84.10(3)	\$300.00		\$150.00													
Request for alternate approval in accordance with s Comm 84 50					\$300.00	0 \$150.00														
Request for experimental approval in accordance with s. Comm 84.50					\$500.00		\$250.00													
Change of manufacturer's name a	and/or address (se	e reverse side)																		

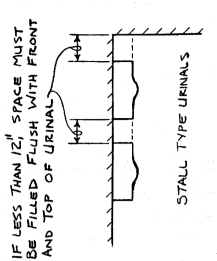
 If a product review is based solely on evidence, which substantiates listing by a nationally recognized evaluation agency, the review fee is equal to the fee listed for revision or renewal. Products must conform to standard adopted in Chapter Comm 84, Wis. Adm. Code.
 SBD-7%6 (R. 4/00)

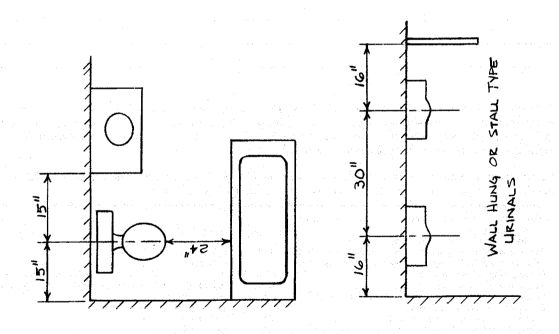
Comm 84 Appendix

	r revision to prefabricate	ed exterior grease in	nterceptor, holding tank or se	eptic tank †	# of file	es x \$5.00 + \$45.00	) (fee submitted)			
	·····	<u> </u>			. <u></u>					
						·····				
- <u></u>						₩ A/ <sup>1</sup> . <u>-</u>				
Chang	e of manufacturer's nar	ne and/or address	1		# oi	f files x \$15 00	(fee submitted)			
Old manufacturer's name and address information:				New manufacturer's name and address information:						
Contact Person:				Contact Person:						
Manufacturer Name:				Manufacturer Name:						
Division:				Division:						
No. & Str	eet or P. O. Box		۱۹۹۹ - محمد معالم المحمد معالم المحمد ال	No. & Stre	et or P. O. Box					
City, Tow	City, Town, or Village State Zip Code:			City, Town	n, or Village	State	Zip Code:			
County If	Other Than United Stat	es:		County If	Other Than United State	es:	L			
· · · · · · · · · · · · · · · · · · ·	No (include area code				No (include area code					
		·		relephone		, 				
File numb	ers affected:		·							
			<u></u>							
					<u></u>					
	revision or renewa shape or size of the	<ol> <li>A minor revi tank, or the ba</li> </ol>	e with Comm 2.66 (1) ( sion is considered a mo sis of the approval bein f the minor revision is a	dification t ng classified	hat does not affect	the function, re	submitted with fees for etention capacity, basic of the original			
			tted with fees for revisi of manufacturer name a			e of the origina	l approval(s) will not			
**Product	Description Reference	e (If not found, nie	ase specifiy on reverse side							
Symbol	Product Description			Symbol LUG	Product Description Leaching Unit, Grave	-11000				
SVB BPCBM	Anti-Spill Vacuum B Backflow Preventer		age Machines-ASSE 1022	PFPS	Prefabricated Plumbi					
BPIAV			ospheric Vent-ASSE 1012	P RPDABP	Proportioner Reduced Pressure De	tector Accembly B	ackflow Preventor-ASSE 1047			
BWC BDV	Ballcock, Water Closet-ASSE 1002 Bathtub Diverter Valve with Backflow Prevention			RPPBP	Reduced Pressure Detector Assembly Backflow Preventor-ASSE 104 Reduced Pressure Principle Backflow Preventor-ASSE 1013					
CBTSS	Chemical or Biochen	nical Treatments fo	r Private Sewage System	STC	Sewage Tanks, Conce					
CPWT	Compounds, Potable Water Treatment			STF	Sewage Tanks, Fiberglass Sewage Tanks, Polyethlene					
DCBPA DCDABP				SIP STS	Sewage Tanks, Forye Sewage Tanks, Steel	unene				
DWIC				STA	Sewage Treatment Aj	pparatus				
FKSR	Faucet, Kitchen Sink	, Residential		STSA	Sewage Treatment Sy					
FL	Faucet, Lavatory	Supply Connector		SHH SP	Shower, Hand-Held-A Sump and Pump	455E 1014				
FASC FTWC	Fixture or Appliance Flush Tank, Water C			SP VBASPT	Vacuum Breaker, An	ti Siphon, Pressure	Type-ASSE 1020			
FU	Flushometer, Urinal-			VBBSB	Vacuum Breaker, Bac	ck Siphonage Back	flow-ASSE 1056			
FWC	Flushometer, Water (			VBHC	Vacuum Breaker, Ho					
GF	Geotextile Fabric	n Anntione-		VBLF	Vacuum Breaker, Lat		SE 1035 heric Type-ASSE 1001			
HCPA HABW	Health Care Plumbin Hydrant, Anti-Backfl		19	VBPAAI VBSHH	Vacuum Breaker, Pip					
HABY	Hydrant, Anti-Backfl			WTCID	Water Treatment Con	npound Injection D				
LC	Leaching Chamber			WID	Water Treatment Dev	vice				

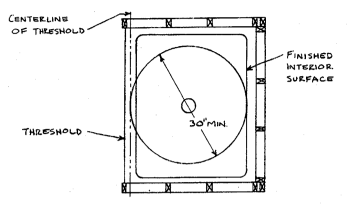


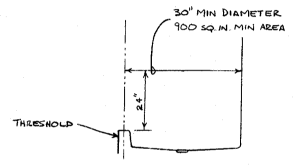






## A-84.20 (5) MINIMUM SIZE OF SHOWER COMPARTMENTS.





A-84.30 (4) MEASURING RADIUS OF A BEND IN PB PIPE OR TUBING.

