IMPORTANT – LEAVE THESE INSTRUCTIONS WITH THIS UNIT



ACRYLIC SHOWER RECEPTORS INSTALLATION INSTRUCTIONS

These Installation Instructions apply to HYTEC Shower Receptors with a thermoformed Acrylic surface. They are backed with fibreglass-reinforced plastic for strength and durability. All models have a textured floor.

Model	Length	Depth	Centre of Drain from Side	Centre of Drain from Rear	Overall Height	Threshold Height
ACR363	35 1/8"	35 1/2"	17 1/2"	16 3/4"	5 7/8"	4 3/4"
7.01.000	892mm 34 1/2"	902mm 47 1/2"	445mm 17 1/4"	425mm 22 5/8"	149mm 5 7/8"	121mm 4 3/4"
ACR364	876mm	47 1/2 1207mm	438mm	22 5/8 575mm	5 7/8 149mm	4 3/4 121mm
ACD 402	47 5/8"	34 1/4"	23 3/4"	16 1/2"	5 7/8"	4 3/4"
ACR483	1210mm	870mm	603mm	419mm	149mm	121mm
ACR36N	35 5/8"	35 5/8"	14"	14"	5 7/8"	4 3/4"
	905mm	905mm	356mm 29 5/8"	356mm	149mm 5 7/8"	121mm 4 3/4"
ACR603	59 1/2" 1511mm	35 5/8" 905mm	29 5/8 752mm	16 1/2" 419mm	5 7/8" 149mm	4 3/4" 121mm
	48"	30"	24"	14 3/16"	5 7/8" / 4 ½" *	4 3/8" / 3" ' *
ACR3769 /LT	1219mm	762mm	610mm	360mm	149mm / 114mm	111mm / 76mm
AODO770 // T	60"	30"	30"	14 3/16"	5 7/8" / 4 ½" *	4 3/8" / 3"' *
ACR3770 /LT	1524mm	762mm	762mm	360mm	149mm / 114mm	111mm / 76mm
ACR3770TL/R	60"	30"	5"	14 1/2"	5 1/2"	4 3/8"
ACR37701L/R	1524mm	762mm	127mm	368mm	140mm	112mm
ACR3770SFTL/R	60"	30"	6"	14 1/4"	5 5/8"	4 3/8"
AGRETTOSTIER	1524mm	762mm	152mm	362mm	143mm	112mm
ACR3770DTA/B	60"	30"	30"	15"	5 7/8"	4 3/8"
	1524mm	762mm	762mm	381mm	149mm	112mm 4 3/8" / 3"' *
ACR3771 /LT	32" 813mm	32" 813mm	16" 406mm	15 3/16" 386mm	5 7/8" / 4 ½" * 149mm / 114mm	4 3/8" / 3"' * 111mm / 76mm
	36"	32"	18"	15 3/16"	5 7/8" / 4 ½" *	4 3/8" / 3" *
ACR3772 /LT	914mm	813mm	457mm	386mm	149mm / 114mm	111mm / 76mm
	42"	32"	21"	15 3/16"	5 7/8" / 4 ½" *	4 3/8" / 3" *
ACR3773 /LT	1067mm	813mm	533mm	386mm	149mm / 114mm	111mm / 76mm
ACDATTACETI /D	42"	32"	5 1/16"	15 3/8"	5 5/8"	4 3/8"
ACR3773SFTL/R	1067mm	813mm	129mm	391mm	143mm	112mm
ACR3773TL/R	42"	32"	5"	15 1/4"	5 1/2"	4 3/8"
ACKSTTSTER	1067mm	813mm	127mm	387mm	140mm	112mm
ACR3774 /LT	48"	32"	24"	15 3/16"	5 7/8" / 4 ½" *	4 3/8" / 3"' *
	1219mm	813mm	610mm	386mm	149mm / 114mm	111mm / 76mm
ACR3775 /LT	60" 1524mm	32" 813mm	30" 762mm	15 3/16" 386mm	5 7/8" / 4 ½" * 149mm / 114mm	4 3/8" / 3"' * 111mm / 76mm
	60"	32"	9 3/4"	15 3/16"	5 7/8" / 4 ½" *	4 3/8" / 3" *
ACR3775L/R / LTL~R	1524mm	813mm	9 3/4 248mm	386mm	149mm / 114mm	111mm / 76mm
	60"	32"	5 1/16"	15 5/8"	5 5/8"	4 3/8"
ACR3775SFTL/R	1524mm	813mm	129mm	397mm	143mm	112mm
ACD2775DTA/D T	60"	32"	16"	30"	5 7/8"	4 3/8" / 3"' *
ACR3775DTA/B~LT	1524mm	813mm	406mm	761mm	149mm	111mm / 76mm
ACR3776	36"	34"	18"	17"	5 7/8"	4 3/8"
7.0.10770	914mm	864mm	457mm	432mm	149mm	111mm
ACR3777	42"	34" 864mm	21"	17"	5 7/8"	4 3/8"
	1067mm		533mm	432mm	149mm	111mm 4 3/8" / 3"' *
ACR3778 /LT	48" 1219mm	34" 864mm	24" 610mm	17" 432mm	5 7/8" / 4 ½" * 149mm / 114mm	4 3/8" / 3" * 111mm / 76mm
	48"	34"	9"	16 1/2"	5 7/8" / 4 ½" *	4 3/8" / 3" *
ACR3778L/R / LTL~R	1219mm	864mm	229mm	419mm	149mm / 114mm	111mm / 76mm
4.0D0==========	48"	34"	24"	17"	4 1/4"	2 3/4"
ACR3778DTA/B	1219mm	864mm	610mm	432mm	108mm	70mm
ACD2770	54"	34"	27"	17"	5 7/8"	4 3/8"
ACR3779	1372mm	864mm	686mm	432mm	149mm	111mm
ACR3780 /LT	60"	34"	30"	17"	5 7/8" / 4 ½" *	4 3/8" / 3"' *
AONO/OU/E1	1524mm	864mm	762mm	432mm	149mm / 114mm	111mm / 76mm

ACR3781 /LT 914mm 914mm 914mm 153mm 148mm /114mm 111mm/76mm							
ACR3782 /LT 10/27mm 91 damn 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACR3781 /LT			_	· ·		
ACR3783 /LT	ACR3782 /LT	42"	36"	21"	18"	5 7/8" / 4 ½" *	4 3/8" / 3" ' *
ACR3784 /LT 19	ACR3783 /LT	48"	36"	24"	18"	5 7/8" / 4 ½" *	4 3/8" / 3" *
ACR3785/LT 0.09 0.09 0.00 0.00 0.00 0.00 0.00 0.0						5 7/8" / 4 ½" *	4 3/8" / 3"' *
ACR3785/LI		+					
ACR3789FILM	ACR3785 /LT	1524mm	914mm	762mm	457mm	149mm / 114mm	111mm / 76mm
ACR3790 L1	ACR3785SFTL/R		914mm	137mm	470mm	143mm	111mm
ACR3788	ACR3786 /LT			_			
ACR3788 1219mm 106mm 610mm 53mm 113mm 176mm 111mm 111m	ACR3787						
**************************************	ACR3788	48"	42"	24"	21"	5 7/8"	4 3/8"
ACR3789 152	*ACR3788DTA/B / LT	48"	42"	24"	21"	5 7/8" / 4 ½" *	4 3/8" / 3" ' *
ACR3790	ACD2700						
ACR3790LR							
ACR3/90LIK 1524mm 1064mm 241mm 521mm 521mm 381mm 51mm 51mm 121mm	ACR3790	1524mm	1067mm	762mm	533mm	149mm	111mm
ACR3791DTA/B	ACR3790L/R						_
ACR3791DTA/B	*ACR3791 / LT		_				
ACR3792 /LT	ACR3791DTA/B	48"					
ACR3793	ACR3792 /LT	48"	48"	24"	24"	5 7/8"	4 3/8"
ACR3794N 914mm 914mm 381mm 381mm 149mm 111mm 111	ACR3793	60"	48"	30"	24"	5 7/8"	4 3/8"
ACR3795N 42" 42" 30" 24" 57/8" 4 3/8" 11/1mm 11/1m							
ACR3795N 1067mm 1067mm 762mm 610mm 149mm 111mm 111mm	ACR3794N						111mm
ACR3798L/R / LTL-R	ACR3795N	1067mm	1067mm	762mm	610mm	149mm	111mm
ACR3799/LT 1524mm 762mm 235mm 360mm 149mm / 114mm 111mm / 76mm ACR3799/LT 1676mm 914mm 838mm 457mm 149mm / 114mm 111mm / 76mm ACR3969/LT 72" 36" 36" 36" 18" 57/8" / 4 ½" * 4 3/8" / 3" * 111mm / 76mm ACR3969/LT 72" 36" 36" 36" 18" 57/8" / 4 ½" * 4 3/8" / 3" * 111mm / 76mm ACR3970L/R / LTL~R 66" 32" 91/4" 16" 57/8" / 4 ½" * 4 3/8" / 3" * 111mm / 76mm ACR3970L/R / LTL~R 66" 32" 91/4" 16" 57/8" / 4 ½" * 4 3/8" / 3" * 111mm / 76mm ACR20028DT 36" 36" 18" 18" 31/4" 2" ACR20030L/R 48" 30" 93/4" 14 3/16" 3 1/4" 2" ACR20030L/R 48" 30" 30" 457mm 33mm 51mm ACR20036 60" 30" 30" 15" 3 1/4" 2" ACR20036 60" 30" 91/4" 14 1/2" 3 1/4" 2" ACR20036 60" 30" 91/4" 14 1/2" 3 1/4" 2" ACR20036 60" 30" 91/4" 14 1/2" 3 1/4" 2" ACR20037 60" 32" 30" 16" 3 1/4" 2" ACR20038 60" 34" 30" 46" 3 1/4" 2" ACR20039 60" 34" 30" 457mm 435mm 51mm ACR20039 60" 34" 30" 17" 3 1/4" 2" ACR20039 60" 36" 30" 17" 3 1/4" 2" ACR20044 914mm 864mm 762mm 435mm 83mm 51mm ACR20144 914mm 1213mm 457mm 603mm 149mm 111mm ACR20445L/R 54" 42" 9 ½" 21" 3 1/8" 2" ACR20463 34" 34" 18" 23 3/4" 5 7/8" 4 3/8" ACR20464 38" 34" 34" 15" 31/4" 57/8" 4 3/8" ACR20464 38" 34" 34" 37" 16 1/2" 5 7/8" 4 3/8" ACR20464 38" 34" 34" 37" 16 1/2" 5 7/8" 4 3/8" ACR20464 38" 34" 34" 37" 16 1/2" 5 7/8" 4 3/8" ACR20464 38" 34" 34" 37" 16 1/2" 5 7/8" 4 3/8" ACR20464 38" 34" 34" 37" 16 1/2" 5 7/8" 4 3/8" ACR20464 38" 34" 34" 37" 16 1/2" 5 7/8" 4 3/8" ACR20464 38" 34" 3	*ACR3796DT / DTLT			-	_		111mm / 76mm
ACR3999/L1 1676mm 914mm 838mm 457mm 149mm / 114mm 111mm / 76mm ACR3969 /LT 72" 36" 36" 18" 5 7/8" / 4 ½" * 4 3/8" / 3" * 4	ACR3798L/R / LTL~R						
ACR3969/LT 72" 1829mm 914mm 914mm 914mm 4457mm 149mm /114mm 1111mm /76mm 36" 32" 9 11/4" 16" 5 7/8" / 4 ½" 4 3/8" /3" * 111mm /76mm ACR3970L/R / LTL~R 66" 1676mm 1676mm 1813mm 235mm 406mm 149mm /114mm 111mm /76mm 32" 9 11/4" 16" 5 7/8" / 4 ½" 4 3/8" /3" * 111mm /76mm ACR20028DT 36" 914mm 914mm 914mm 457mm 457mm 457mm 83mm 51mm 31/4" 2" 2" 3 1/4" 3 1/4"	ACR3799 /LT				_		
ACR3970L/R / LTL-R 66" 1676mm 813mm 32" 235mm 9 1/4" 406mm 5 7/8" / 4 ½" * 149mm / 114mm 4 3/8" / 3" * 111mm / 76mm ACR20028DT 36" 36" 914mm 914mm 457mm 18" 18" 3 1/4" 2" 2" 111mm / 76mm 3 1/4" 2" 2" 2" 2" 2" 2" 248mm 3 1/4" 2" 2" 2" 2" 2" 2" 248mm 3 1/4" 2" 2" 2" 2" 2" 2" 2" 2" 248mm 3 60mm 83mm 51mm 51mm ACR20036 60" 30" 30" 30" 30" 381mm 83mm 51mm 51mm 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2	ACR3969 /LT	72"	36"	36"	18"	5 7/8" / 4 ½" *	4 3/8" / 3" ' *
ACR20028DT 36" 36" 18" 457mm 457mm 83mm 51mm ACR20030L/R 48" 30" 93/4" 14 3/16" 3 1/4" 2" 2" 1524mm 813mm 762mm 381mm 83mm 51mm ACR20036 60" 30" 91/4" 14 1/2" 3 1/4" 3 1/4" 2" 3 1/4"	ΔCR3970L/R / LTL ~R	66"	32"	9 1/4"	16"	5 7/8" / 4 ½" *	4 3/8" / 3" ' *
ACR20030L/R 48" 1219mm 762mm 30" 9 3/4" 14 3/16" 3 1/4" 2" 1219mm 762mm 360mm 383mm 51mm ACR20036 60" 30" 15" 3 1/4" 2" 1524mm 813mm 762mm 381mm 83mm 51mm ACR20036L/R 60" 30" 9 1/4" 14 1/2" 3 1/4" 2" 3 1/4" 2" 4 1/2" 3 1/4" 2" 4 1/2" 3 1/4" 2" 4 1/2" 3 1/4" 2" 4 1/2" 4 1/2" 3 1/4" 2" 4 1/2"							
ACR20036	ACR20028D1						
ACR20036 1524mm 813mm 762mm 381mm 83mm 51mm ACR20036L/R 60" 30" 9 1/4" 14 1/2" 3 1/4" 2" ACR20037 60" 32" 30" 16" 3 1/4" 2" ACR20038 60" 34" 30" 17" 3 1/4" 2" ACR20038 60" 34" 30" 17" 3 1/4" 2" ACR20039 60" 36" 30" 18" 3 1/4" 2" ACR20144 914mm 762mm 457mm 83mm 51mm ACR20144 36" 47 3/4" 18" 23 3/4" 5 7/8" 4 3/8" ACR20445L/R 54" 42" 9 ½" 21" 3 1/8" 2" ACR20463 34" 34" 17" 16 1/2" 5 7/8" 4 3/8" ACR20464 864mm 864mm 432mm 419mm 149mm 111mm ACR20463 34" 34" 34"	ACR20030L/R	1219mm	762mm	248mm	360mm	83mm	51mm
ACR20036L/R 1524mm 813mm 235mm 368mm 83mm 51mm ACR20037 60" 1524mm 32" 30" 406mm 16" 3 1/4" 2" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 2" 31/4" 31	ACR20036			762mm	_		51mm
ACR20037	ACR20036L/R						_
ACR20038 60" 1524mm 864mm 864mm 30" 762mm 762mm 17" 3 1/4" 83mm 2" 51mm ACR20039 60" 1524mm 914mm 914mm 762mm 762mm 457mm 83mm 51mm 3 1/4" 2" 2" 457mm ACR20144 36" 914mm 1213mm 1213mm 457mm 603mm 149mm 111mm 457mm 603mm 149mm 111mm ACR20445L/R 54" 42" 9 ½" 21" 3 1/8" 2" 1372mm 1067mm 241mm 533mm 79mm 51mm 2" 57/8" 43/8" 43/8" 17" 16 1/2" 5 7/8" 43/8" 149mm 111mm ACR20463 34" 34" 34" 17" 16 1/2" 5 7/8" 149mm 111mm ACR204641/R 39 ½" 37" 9 3/4" 18 ½ 3½" 2"	ACR20037				-		_
ACR20039 60" 1524mm 914mm 914mm 762mm 457mm 457mm 83mm 51mm 2" 2" 2" 23 3/4" 57/8" 43/8" 11mm ACR20144 36" 914mm 1213mm 1213mm 457mm 603mm 149mm 111mm 457mm 603mm 149mm 111mm 5 7/8" 43/8" 2" 2" 21" 3 1/8" 2" 2" 21" 3 1/8" 2" 2" 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ACR20038	60"	34"	30"	17"	3 1/4"	2"
ACR20144 36" 47 3/4" 18" 23 3/4" 5 7/8" 4 3/8" 111mm ACR20445L/R 54" 42" 9 ½" 21" 3 1/8" 2" 2" ACR20463 34" 34" 17" 16 1/2" 5 7/8" 4 3/8" 111mm ACR204641 /R 39 ½" 37" 9 3/4" 18 ½ 3 ½" 2" 2"	ACR20039	60"	36"	30"	18"	3 1/4"	2"
ACR20144 914mm 1213mm 457mm 603mm 149mm 111mm ACR20445L/R 54" 42" 9 ½" 21" 3 1/8" 2" 2" 3172mm 1067mm 241mm 533mm 79mm 51mm ACR20463 34" 34" 17" 16 1/2" 5 7/8" 4 3/8" 43/8" 11mm ACR204641 /R 39 ½" 37" 9 3/4" 18 ½ 3 ¼" 2"							
ACR20445L/R 1372mm 1067mm 241mm 533mm 79mm 51mm ACR20463 34" 34" 34" 17" 16 1/2" 5 7/8" 4 3/8" 4 3/8" 111mm ACR204641 /R 39 ½" 37" 9 3/4" 18 ½ 3 ½" 2"			1213mm		603mm	149mm	111mm
ACR20463 864mm 864mm 432mm 419mm 149mm 111mm 111mm 39 ½" 37" 9 3/4" 18 ½ 3 ¼" 2"	ACR20445L/R	1372mm	1067mm	241mm	533mm	79mm	51mm
ΔCR204641 /R	ACR20463	864mm	864mm	432mm		149mm	111mm
1 1 1 1	ACR20464L/R	39 ½" 1003mm	37" 940mm	9 3/4" 248mm	18 ½ 470mm	3 ¼" 83mm	2" 51mm

ACR20476DTA/B	60"	36"	30"	18"	4 1/4"	2 3/4"
	1524mm	914mm	762mm	457mm	108mm	70mm
ACR20484DTA/BLT	48"	32"	24"	15"	4 1/4"	2 3/4"
	1219mm	813mm	610mm	381mm	108mm	70mm
ACR20482LT	60"	38"	27 ¾"	16"	4 1/4"	3"
	1524mm	965mm	705mm	406mm	108mm	76mm
ACR20861	62"	38"	31"	19"	2 3/8"	1 ½"
	1575mm	965mm	787mm	483mm	60mm	38mm

^{*} Smaller Dimension is the value for the low threshold version.

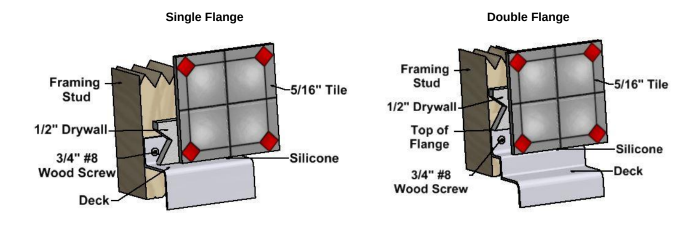
PLANNING AND INSTALLATION

Note: Accessible shower receptors should be supported from the underside with a bed of mortar or grout. Ensure that drain plumbing does not protrude too far above the building floor and that there are no objects such as large aggregate between the building floor and the shower bottom which would result in upwards pressure against the floor. Any upwards pressure on the floor could cause the floor to crown and water to pool, voiding the warranty.

- 1. Prepare the framing pocket to suit the appropriate receptor outside dimensions as shown in the table of dimensions.
- 2. When a fire-rated wall is specified, the finished fire-rated wallboards should be in place prior to installation of the unit (NOTE: In this case, allowance must be made for the thickness of the wall board when constructing the framing pocket.)
- 3. Locate correct position for drain and trap and cut out floor, leaving clearance for final positioning and hook up.
- 4. Measure from the bottom of the apron to the top of the flange at the front of the receptor.
- 5. Scribe a line at this height on the studs or drywall at both ends and along the back wall of the framing pocket. This line should assist in levelling the receptor.
- 6. Attach drain fitting to receptor as per the drain manufacturer's instructions.
- 7. Slide receptor into position, check for level at both ends and along the back wall and adjust as necessary.
- 8. In wood frame and 20 gauge or thicker (≥ .0375") "Structural Steel" stud construction Hytec tubs and showers are all designed to rest on their front apron and be supported by the nailing flanges along both sides and back. The flanges are attached by screws or nails to the studs that form the framing pocket.
- 9. No other support is necessary with the following exceptions: a) The installer prefers to add shims or a reasonably dry grout or mortar mix under the tub bottom. b) The framing pocket is made of steel studs with a thickness of less than 20 gauge (< .0375") "Structural Steel".
- 10. In steel stud construction using studs that are of a thickness less than 20 gauge (< .0375") "Structural Steel" it is a requirement that the tubs and showers are supported from below using shims, grout or mortar mix. (see our web site for suggested support methods or contact us directly for technical support)
- 11. Once satisfied with location, mark and drill clearance holes in the nailing flange for mounting screws, lining up with the centre of all wall studs. NOTE: failure to drill clearance holes may result in stress cracks in the acrylic finish.
- 12. Attach the unit with screws at each stud, making sure that the screws are long enough to penetrate into the studs if installing over previously installed drywall or fire-rated wall coverings.

DRYWALLING

After the Receptor is installed, proceed with installation of drywall. On double-flanged models, our recommended drywall system when tile is used as the finish surface, is to butt the bottom of the drywall up to the top of the flange. The tile can then project over the edge of the drywall, down to the horizontal ledge, above the surface of the receptor. On both single and double flange models, seal the join between the tile and the unit, all the way around the unit, with a silicon or other water-resistant sealant.



CARE & MAINTENANCE

We trust you will have many years of satisfying use from our product. The following hints are offered to assist you in keeping your tub and shower in "as new" condition.

Normal Care:

A quick sponge-down with warm water and a liquid detergent, such as Mr. Clean or Fantastic, will take care of most cleaning needs. In areas where the water is hard, more frequent cleaning will be necessary to prevent any build up on the surface.

We recommend the use of a good quality car or boat wax to protect the gloss and will make cleaning easier.

Stains:

For stubborn stains, start with a liquid detergent; if this does not work, try a mild powder detergent such as Spic and Span, which also works well for removing heavy soap film. Cleaning pads made of nylon; saran or polyethylene and containing no abrasives may be used.

Do not use abrasive scouring powders or metal scouring pads, as these will permanently damage the finish.

A mild abrasive action can be accomplished with an automobile type of rubbing compound – there are several types available, both coarse and fine. The fine ones take a little longer to remove a stain, but they do not dull the surface as much. Should your stain removal result in a dull area, the shine can be restored with an automobile cleaner wax, such as Turtle Wax.

Paint Splashes:

A quick wipe with mineral spirits, turpentine or Polyclens, followed immediately by a wash with water will remove most paint splashes. Do not use paint remover or stripper, as these contain solvents that can permanently damage the acrylic surface.

Things to Avoid:

Sand and grit. Dropped tools. Acetone on any acrylic surface.

Should your unit suffer accidental damage, it can probably be repaired by a qualified and trained repairperson. Consult your plumber, wholesaler or a Hytec Sales Agent to arrange for this to be done.



LIMITED 5 YEAR WARRANTY

All acrylic and gelcoat products manufactured by Hytec are covered by a 5-year warranty from the date of sale to the original owner. This warranty does not cover materials and component parts manufactured by others (such as pumps, jets, pipes, and fittings), which are subject to warranties offered by their original manufacturers. Hytec Plumbing Products warrants to the purchaser of each Hytec product that such product will at time of sale be free from defect in material and workmanship, and that Hytec will at its option repair the original unit or supply an equivalent unit in exchange, such exchange to be F.O.B. at Hytec warehouse. Hytec shall not be responsible for shipping, handling, or installation damage; or any expense of removal, transportation or installation of any original or exchange unit. Under no circumstances will Hytec Plumbing Products assume liability for consequential damages or labour charges resulting therefrom.

This warranty is non-transferable and shall be voided if the unit is removed from its place of initial installation or is not installed in accordance with the manufacturer's instructions. Further, this warranty does not apply if the unit has been subjected to accident, abuse, misuse, damage caused by flood, fire or act of God, or if the unit or the plumbing fixtures used in connection with it are not installed in compliance with local codes and ordinances. Any modifications or alterations to a unit, without prior authorization from Hytec Plumbing Products, or the installation of therapy jets by anyone other than Hytec Plumbing Products, will void all warranties. This includes the installation of steam generators.

HYTEC'S LIMITED WARRANTY OBLIGATIONS ARE EXPRESSLY LIMITED TO THOSE SET FORTH HEREIN, AND ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. THE LIABILITY OF HYTEC TO THE BUYER WITH RESPECT TO THE SALE OF A UNIT SHALL BE LIMITED TO REPAIR OR REPLACEMENT AS PROVIDED HEREIN TO A MAXIMUM OF THE PURCHASE PRICE OF THE RELEVANT UNIT AND DOES NOT INCLUDE ANY COST OF REMOVAL OR REINSTALLATION OR CONSEQUENTIAL DAMAGES OF ANY KIND.

To obtain warranty service, contact Hytec Customer Service at **(800)** 871-8311 or **(250)** 546-3067, or email **hytec.customer.service@kohler.com**. Please have ready all pertinent information regarding your claim, including a complete description of the problem, the product, model number, serial number and a copy of your original invoice. If the serial number is not available, please provide a digital photo of the unit.

Authorized Service Representatives for Hytec have been thoroughly trained to perform both in and out of warranty repairs to Hytec products. Through this training, they are familiar with the Hytec Warranty Policy. If in the opinion of the Authorized Service Representative, the service required is not within the scope of the Hytec Warranty Policy, they will advise you before beginning the work. Should this occur, payment of all invoices related to the service is the responsibility of the consumer. If the problem can be attributed to incorrect installation, please contact your installing contractor. Should there be a difference of opinion pertaining to warranty coverage between the Authorized Service Representative and the consumer; clarification will be provided by Hytec Customer Service.

HYTEC PLUMBING PRODUCTS (Division of Kohler Canada Co.) 4150 Spallumcheen Drive Armstrong, BC, V0E 1B6 Phone (250) 546-3067 • Fax (250) 546-3170 Please visit our website http://www.hytec.ca to find your local representative contact information.