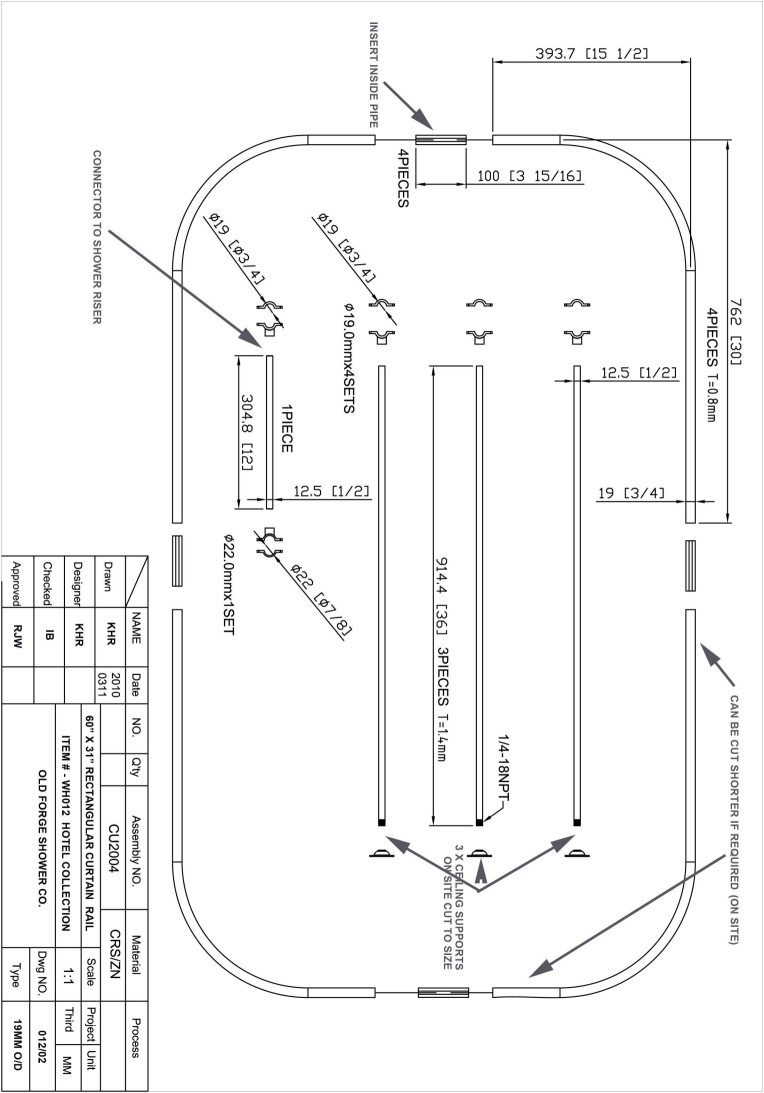
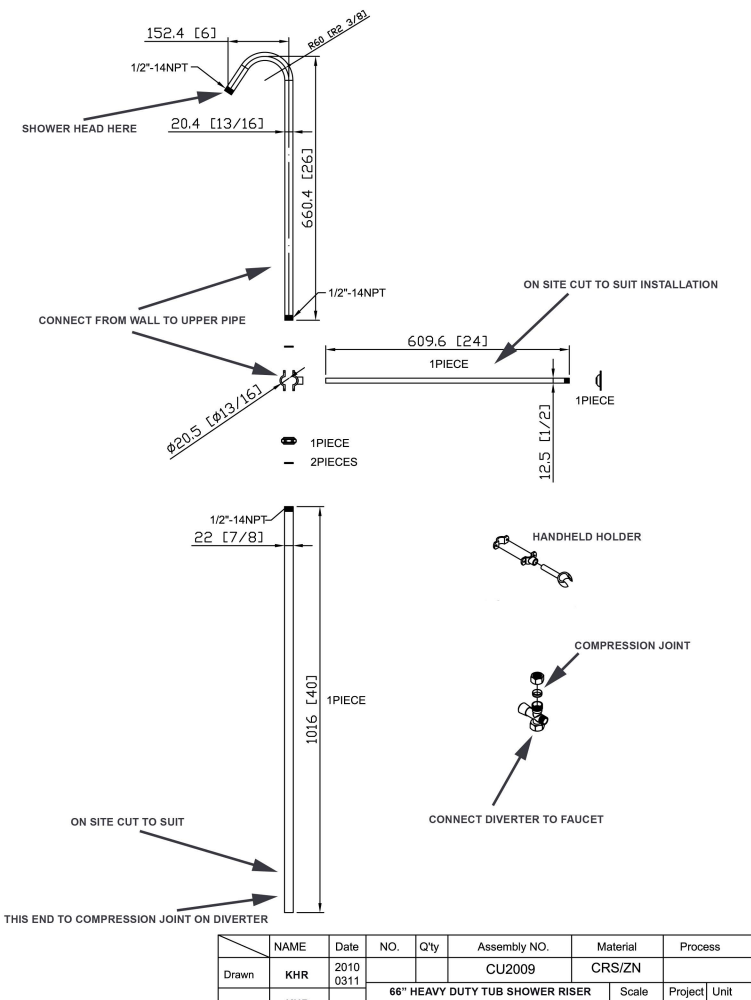


10 CURTAIN RAIL TO

RISER SUPPORT

		NAME	Date	NO.	Q'ty	Assembly NO	D.	Material		Process	
	Drawn	BDW	01/10	() () () () () () () () () ()		TEM1024					
ł		BDW	01/10	SS1040 COMMERCIAL QUALITY					Scale	Project	Unit
	Designer			STANDARD SHOWER RISER WITH 60" X 31" CURTAIN RAIL					1:1	Third	ММ
				00 A 31 CONTAIN IVAIL							
	Checked	WH	02/10	BATHS OF DISTIN		5843 CARRI	BATHS OF DISTINCT 5843 CARRIER ST		Dwg NO.		
	Approved	RJW	03/10	Manufacturer of	Exclusive Whirlpool (ST. PETERS FL33714					





		NAME	Date NO. Q'ty Assembly NO.		Ma	Material		Process		
	Drawn	KHR	2010 0311			CU2009	CR	S/ZN		·
	Designer	KHR	0011	66" HEAVY DUTY TUB SHOWER RISER				Scale	Project	Unit
				ITEN	/l# - WI	H010 HOTEL COLLECTI	1:1	Third	ММ	
	Checked	IB					Dwg NO.	010/04		
	Approved	RJW			OLD	FORGE SHOWER CO.	Туре	22MM OD		

ASSEMBLY INSTRUCTIONS

SS1040 SHOWER RISER & CURTAIN RAIL - (60" x 31")

TO BE READ IN CONJUNCTION WITH SS1040 Assembly # TEM1024 attached

- 1. Our Commercial & Hotel Quality curtain rails & risers are designed to be great looking but still very strong and sturdy. They can be assembled and used independent of the other and will remain totally stable. Supplied in one size, these items can be cut to suit smaller size tubs.
- 2. Connect the 2-way diverter (part # 1) to the top of the faucet where the riser will fit.
- 3. Connect riser (part #5) to riser (part #2). Determine how high you require the riser to be from the diverter and cut riser (part #2) to length.
- 4. Measure the distance from your wall to the riser and cut wall connector (part #6) to length.
- 5. You can now assemble these parts to form the riser for your shower.
- 6. When attaching riser (part #2) to the diverter (part #1), make sure that the pipe is cut clean and square and it is seated through the compression washer into the base of the diverter before tightening the compression nut.
- 7. The curtain rail to shower connector (part #10) is purely optional... so long as you can use the wall mount (part #6). If you are unable to attach to the wall, you should use part # 10 to attach to the curtain rail to the riser to give the riser stability. It should be cut to the required length and attached after final assembly of the riser and the curtain rail.
- The curtain rail can either fit slightly behind or in front of the riser (in the sketch, it is shown in front). This will depend on how you decide to position your curtain rail over your tub.
- 9. The curtain rail (part #9 4 pieces) is supplied with fixing splice joints that should be pressed into the rail to join the pieces. The rail pieces themselves can be cut shorter should a smaller sized curtain rail be required.
- 10. Decide how high you require your curtain rail to be and cut ceiling supports (part #8) to suit.
- 11. Attach ceiling supports to the ceiling and hold up the curtain rail to attach it to the supports.
- 12. Assemble part # 10 if required and handheld (part #3). TEST.