Section 10

Subcontractors









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TF());;;;;; tryresen .com tryresen .com tryresen .com tryresen .com	「日本」 「日本	For larger diameter pipe chases, use pieces of polystyrene attached to the inside face of the insulation on the concrete form. This will create a block-out of the concrete for a pipe channel.
	· ·	Cut channels into the rigid insulation with a cordless saw, hot knife, router, or multi-tool.
TEN		Cut across plastic studs with a cordless saw, multi-tool, or Ripit-Bit.
		Peel out polystyrene and plastic rail sections with claw hammer and flat chisel.
TFE ()):::::::::::::::::::::::::::::::::::		Channel in picture is shown wider than normal for illustration purposes. Channels would normally be cut to closer tolerances for reduced R-value loss.
Plumbing pipe —		Channel can be refilled with spray foam.
Poly panels —	ATSYSTEM.COM	
FORMING	Installing Plumbing	TF Forming Systems, Inc 800-360-4634 www.TFSystem.com
JJJ SYSTEMS	ThermoForm	Date: 9/12/2013

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ТГБ∭жже 10	□□□□□□]);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			16∭111110000000000000000000000000000000	 Cut rigid insulation with a hot knife, roto-zip, multi-tool, cordless saw, or Ripit-Bit. 	
					 Cut through plastic rails with roto- zip, multi-tool, or cordless circular saw. 	
а Церковически сон			TF()):::::::::::::::::::::::::::::::::::	ŢŢĘ∭Ţ ĨĊĨĨĨĊĨĨ	 Instead of having a straight vertical electrical chase, make an "S" curve in the poly. This will hold the wiring in place and keep it from falling out when it is bent around the curve. 	
					• Follow all electrical codes, check with a local electrical inspector for codes. If there are any questions about attaching boxes, securing wiring, or any other concerns, contact Jerry Spude (Lead technical support) at TF Sysytem for solutions at 920-983-9960.	
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The wire chases are shown wider than normal for illustration purpose.						
<u>IOTE:</u> You have a hot knife for cutting the insulation, you don't have to ut the plastic rails. The hot knife can cut away the insulation ehind the face of the plastic rail revealing the open holes in the lastic stud. The wiring can be fed through the holes in the side of ne plastic stud the same as running wiring in wood or steel studs.						
	Ins	stalling E	Electrica	al	TF Forming Systems, Inc 800-360-4634 www.TFSystem.com	
SYSTEMS		Thermo	Form		Date: 9/12/2013	

About This Manual

This manual is intended to assist the contractor by illustrating techniques commonly used to erect walls using TF Forming Systems, Inc., ThermoForm Insulated Concrete Forms. A basic knowledge of construction terms and skills as well as concrete pouring techniques will help to ensure a successful project. Project specifications must meet or exceed local, state, and national codes and/or regulations.

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