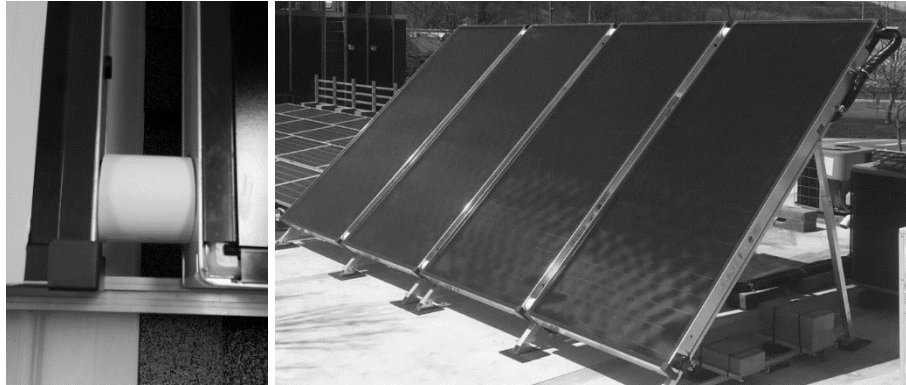




Installation Manual Insulating Compensators For Solar Thermal Panels



ALL TECHNICAL AND WARRANTY QUESTIONS SHOULD BE DIRECTED TO THE LOCAL DEALER FROM WHOM THE EQUIPMENT WAS PURCHASED. IF YOU ARE UNSUCCESSFUL, PLEASE WRITE TO THE COMPANY LISTED ON THE RATING PLATE OF THE EQUIPMENT.

	<p>⚠ WARNING</p> <p>Read and understand instruction manual and safety messages before installing solar hot water collectors.</p> <p>Failure to follow instructions and safety messages could result in death or serious injury.</p>		<p>⚠ DANGER</p> <p>Solar Collector water/glycol temperatures over 125 F can cause severe burns instantly resulting in severe injury or death.</p> <p>Children, the elderly and the physically or mentally disabled are at the highest risk for scald injury.</p> <p>Read instruction manual for safe installation and operation of solar hot water system.</p>
--	--	--	---

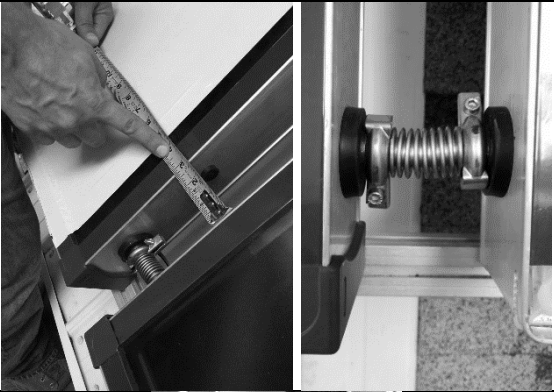

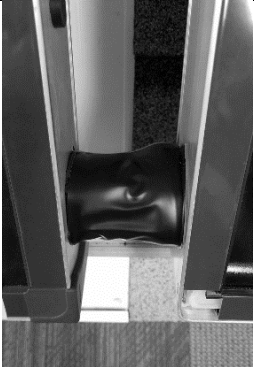
Model #	Description
FlowMaxx-I-1IN-3/4IN-1FT	1" pipe diameter 3/4" thick Pipe Insulation
FlowMaxx-I-3IN-0.25IN-50FT	Eternabond tape
FlowMaxx-PVCCover-1IN-Pipe	PVC Cover for 1" pipe insulation
XMaxx-HW-PVC-TAPE	Rubber pipe wrap tape, 10mm thick



Table of Contents

Insulating Compensators	3
-------------------------------	---

Insulating Compensators

<p>1. Measure distance between panels. Cut piece of insulation of matching measured length.</p>	
<p>2. Wrap insulation around compensator.</p>	
<p>3. Cut piece of eternabond to match length of insulation. Wrap insulation with piece of eternabond.</p>	
<p>4. Cut PVC wrap to length of insulation. Wrap PVC around insulated compensator. Tape PVC with PVC-coated tape.</p>	