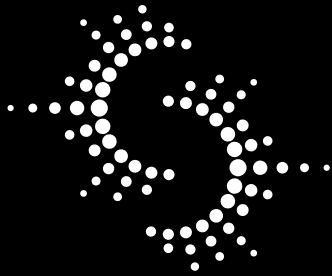


SUNWARD LLC  
75 Meigs Road  
Vergennes, VT 05491  
1-800-641-3436  
[www.gosunward.com](http://www.gosunward.com)



SUNWARD™

# **Installation and Operating Guidelines**

# Table Of Contents

## 1. Introduction

1A: Safety Considerations.....	3
1B: How Sunward Works .....	4
1C: Installation Overview .....	5
1D: Tools Required .....	7

## 2. Installing The System

2A: Installing the Sunward Solar Storage Tank and Heat Exchanger .....	8
2B: Installing the Lower Drain Assembly.....	9
2C: Connecting the Sunward Heat Exchanger to the Solar Storage Tank.....	10
2D: Installing the Sunward Solar Manifold .....	11

## 3. Guidelines for installing Roof Collectors

3A: Locating the Roof Rafters and Mounting Bracket Positions.....	15
3B: Single Collector Installation (Primary only) .....	16
3C: Mounting the SUNWARD Solar Collectors.....	17
3D: Two Collector Installation (Primary & Secondary) .....	19
3E: Installing the Micro Tube Connection between Collectors .....	20
3F: Installing the Photovoltaic Module.....	21
3G: Connecting the Thermistor Wire and Power Cable .....	22
3H: Contractor Guidelines for Running the Micro-Tubing From the Collector(s) to the Heat Exchanger.....	23
3I: Connecting the Micro-Tube Lines to the Heat Exchanger .....	23

## 4. Assembling the Steel Solar Rack

4A: About The Steel Solar Rack.....	27
4B: Orientation.....	28
4C: Site Preparation .....	29
4D: Frame Assembly.....	30
4E: Types of Solar Collectors .....	33
4F: Mounting the Collectors .....	34
4G: Installing the Photovoltaic Module.....	38
4H: Connecting the Thermistor Wire and Power Cable .....	39
4I: Installing the Micro Tube Connection between Collectors .....	39
4J: Burying the Micro Tubing .....	41
4K: Connecting the Micro-Tube Lines to the Heat Exchanger .....	43

## 5. Timber Frame Construction

5A: About The Timber Frame .....	45
5B: Checking The Parts .....	46
5C: Orientation.....	46
5D: Helpful Hints .....	47
5E: Tools Required.....	48
5F: Site Preparation .....	49

## 5. Timber Frame Construction *(continued)*

5G: Sills & Ground Anchors.....	50
5H: Posts, Bearing Beams & Angle Braces.....	52
5I: Rafters, Ridge Pole & Roof Strapping.....	54
5J: Anchoring the Timber Frame.....	57
5K: Placing & Fastening The Roof Panels.....	58
5L: The Timber Frame Kit.....	61

## 6. Installing The Solar Collectors

6A: Types of Solar Collectors.....	65
6B: Mounting Two Collectors.....	66
6C: Installing the Ridge Cap.....	68
6D: Installing the Photovoltaic Module.....	69
6E: Connecting the Thermister Wire and Power Cable.....	70
6F: Installing the Micro Tube Connection between Collectors.....	70
6G: Mounting a Single Collector.....	72
6H: Running the Micro-Tubing & Cable.....	73
6I: Burying the Micro Tubing.....	75
6J: Connecting the Micro-Tube Lines to the Heat Exchanger.....	77

## 7. Contractor Guidelines for Connecting to the Solar Water System

7A: Cutting into the Incoming Water Pipe and Connecting to the Solar Storage Tank.....	78
7B: Preparing The Existing Hot Water System For Connection.....	78
7C: System Start-Up.....	81

## 8. Owners Manual

1. Introduction	
1A: How It Works.....	85
2. Maintaining Your Sunward System.....	87
2A: Back Flushing the System.....	87
2B: Checking For Glycol Loss.....	88
2C: Draining The Glycol.....	89
2D: Replacing The Glycol.....	90
2E: Refilling the System with fresh Glycol.....	
2F: Cleaning The Collector Panel Glass.....	92
2G: Emergency System Shut Down.....	92
3. Troubleshooting the System.....	93
3A: Troubleshooting Tips.....	93
3B: The Delta T Booster.....	95
4. Parts List.....	96
5. Material Safety Data Sheet.....	99
7. Sunward Technical Specifications.....	105
8. Warranty.....	107
9. Sunward OG Solar Rating Certificates.....	108