

Tools Needed:

- **1)** Radial arm saw or “chop saw” to cut the aluminum extrusions. A 100 tooth carbide tipped saw blade is suggested. **2)** Metal shears or “tin-snips”. **3)** Use the appropriate metal cutting blade to trim the cladding (sheet metal) as needed. **4)** Hand and/or powered screwdriver(s) with the appropriate tip(s) for the attachment screws to be used. All screws should be the flush head type (Pan Headed) for best results. **5)** A folding bar to create or modify any bends. **6)** Safety Glasses and/or any other safety equipment needed. **7)** Use all ladders in a safe & responsible manner and avoid overhead power lines.

LEGAL DISCLAIMER:

- This installation manual shows the best known method of installation at the time of the writing of this document. Warmzone recommends all parties that install these systems to use their best judgment on common roofing and sheet metal installation methods. We only guarantee the product material supplied by Warmzone.
- Warmzone designed this system for certified and qualified contractors and any other licensed construction professionals. Any professional installer of these products understands that any property damage from water that entered through any penetration from the system will not hold Warmzone or any affiliate liable for expenses or damages. All penetrations into the deck of the roof must be properly sealed and covered.
- All installers of Warmzone products are legally required to install all products according to local, state and federal laws and codes.
- While installing Warmzone products use all protective gear and proper tools that are recommended in electrical installation and in the construction industry. Warmzone is not liable for any product that is installed incorrectly or damaged during the installation process.
- Because roofs and buildings are all different, Warmzone recommends you use your best judgment when installing our products to achieve the best possible results for appearance, safety, and effective operation.
- Warmzone does not offer instructions for every aspect of the installation process, we only offer the basics and we rely on the common knowledge and ability of the final installer to find the proper method of installation within their own industry and according to their local codes. Any installer should be trained in working with sheet metal and capable of finishing all parts and connections with the best of their ability and workmanship capabilities. Warmzone does not warranty any workmanship of said installers and hereby is exempt from all liability.
- If any panel is being installed in an area with high winds. A few self-tapping screws can be installed on the nose of the system per section and end caps to ensure minimal damage does occur.
- Warmzone products must be installed, operated and maintained in accordance with Warmzone instructions. Warmzone is not liable for damage or unsatisfactory performance of products resulting from accident, negligence, alteration, unauthorized repair, improper application or installation of the products. Warmzone is not liable for any incidental or consequential damages.
- SELLER WILL IN NO EVENT BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOSS OF USE OF PURCHASER'S FACILITIES, LOSS OF REVENUE, LOSS OF PROFITS AND CLAIMS OF ANY CUSTOMERS OF PURCHASER, AND SELLERS LIABILITY UNDER NO CIRCUMSTANCES WILL EXCEED THE CONTRACT PRICE FOR THE GOODS FOR WHICH LIABILITY IS CLAIMED.