With over 30,000 installations, and 30 years of experience, MSC Collectors are the natural choice for solar thermal applications.
Crystal Clear™ Selective Coating

The Crystal Clear™ Solar Selective coating is technically a quartz encapsulated hemispherical alloy. Thousands of nanocrystalline growth projections dramatically increase the surface area of the absorber plate for maximum solar radiation absorption and performance. Crystal Clear™ has been tested for over 1450 hours at 617°F continuously with minimal visible or physical degradation of its thermal characteristics. Furthermore, Crystal Clear™ by itself enhances the thermal performance of the absorbers by an additional 3%. The finished coating hosts an Absorptivity of > 0.96 & Emisivity of < 0.08.

THERMAFIN™ Absorbers

ACT introduced THERMAFIN™ absorbers into the MSC Series collectors in 1996. Through extensive research and development, we have employed the best heat transfer method in the world today. THERMAFIN's high frequency, forge weld process molecularly bonds the fin to the tube providing long lasting performance and durability while allowing the highest heat conduction. The high frequency welded joints will not weaken, expand, or pull apart and are backed by a written 30 year guarantee.

Anodized I-Beam Construction

Our MSC-Series collector frames are fabricated in our state-of-the-art manufacturing plant located in Jacksonville, Florida. Crafted using extruded aluminum, anodized architectural beam, and securely fastened with aircraft grade pin grips rivets, MSC-Series Collectors are built to withstand harsh saltwater environments.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>86.125</th>
<th>98.125</th>
<th>78.125</th>
<th>86.125</th>
<th>98.125</th>
<th>122.125</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (in)</td>
<td>35.075</td>
<td>35.075</td>
<td>47.075</td>
<td>47.075</td>
<td>47.075</td>
<td>47.075</td>
</tr>
<tr>
<td>Width (in)</td>
<td>7.125</td>
<td>7.125</td>
<td>7.125</td>
<td>7.125</td>
<td>7.125</td>
<td>7.125</td>
</tr>
<tr>
<td>Height (in)</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
</tr>
<tr>
<td>Gross Area (ft²)</td>
<td>21.4</td>
<td>24.4</td>
<td>25.9</td>
<td>26.6</td>
<td>32.6</td>
<td>40.6</td>
</tr>
<tr>
<td>Transparent Area (ft²)</td>
<td>18.9</td>
<td>21.6</td>
<td>23.3</td>
<td>25.8</td>
<td>29.5</td>
<td>36.9</td>
</tr>
<tr>
<td>Dry Weight (lbs)</td>
<td>76.0</td>
<td>87.0</td>
<td>91.0</td>
<td>102.0</td>
<td>116.0</td>
<td>151.0</td>
</tr>
</tbody>
</table>

**All MSC-Series Collectors Feature:**

- Wind load tested to 375 MPH
- Crystal Clear™ selective coatings
- Extruded aluminum frame and battens
- Thermax™ polyisocyanurate foam insulation
- Aircraft aluminum pin grip rivets
- 30+ year design life
- 10 year warranty
- Proudly made in the U.S.A.
- THERMAFIN™ absorber plates
- Quick-lock mounting hardware

MSC-Series Solar Collectors • Manufactured by Alternate Energy Technologies (AET), LLC
Why choose AET and MSC-Series Solar Collectors?

- AET and its predecessors are based in the United States and have been manufacturing solar thermal collectors since 1975.
- AET has managers, engineers and installation experts with over 100 years of combined experience in the solar industry.
- All MSC-Series collectors feature an attractive low profile skylight design.
- AET’s new energy efficient Thermatool solid-state weld head has reduced the carbon footprint of manufacturing solar collectors by 25%.
- AET is proud to provide collectors that are designed for 30+ years of dependable service and carry a full 10 year warranty.
- The MSC-Series collector’s quick-lock mounting hardware is integrated into the frame wall for easy collector installation and to add to its already attractive design.
- MSC collectors are built with quality components to ensure durability and performance.
- Our Crystal Clear™ selective coating is non-toxic and a more efficient electro-plating than other coating methods used in the solar industry.

MSC-Series Solar Collectors have been constructed to meet the major applicable national and international codes, including the following:

Miami Testing Laboratory
Wind Load Test (ASTM E 330)
File No. 83-854

Florida Solar Energy Center • Test Methods and Minimum Standards for Solar Collectors (ASHRAE Std 93-1986)

Solar Rating and Certification Corporation
SRCC Standard 100-Tested Methods and Minimum Standards for Certifying Solar Collectors (ASHRAE Std 93-1986)

International Association of Plumbing
Mechanical Official (IAPMO)
Uniform Solar Energy Code (USEC)
File No. S-5038

City and County of Honolulu
Approval No. MM 83-18(1)
**MSC-Series Collectors**
with exclusive - selective "Crystal Clear" inside

**Glazing:**
Low-Iron tempered glass, exclusively using our "High-T" tempered glass, with a total solar energy transmission of 90%.

**Collector Frame and Battens:**
Type 6063-T6 extruded aluminum frame and battens with architecture anodized bronze finish that facilitates long life and strength.

**Insulation:**
polyisocyanurate foam board insulation. Full-faced, glass fiber-reinforced, rigid board Therm-X sheathing (1-1/4" in the bed / 3/4" in the sidewalls).

**Mounting Hardware:**
The variable "Quick Lock" mounting hardware reduces mounting time and makes it simple for anyone to install. The Quick Lock System allows the highest flexibility in mounting and is tested to wind load conditions of 175 mph. Mounting possibilities include: Pitched roof, Flat roof, Ground, Balcony, and Facade mounting.

**Design Life:** 30 Years  
**Warranty:** 10 Years  
**Working Pressure:** 165 PSI  
**Flow Rate:** 0.5 to 1.8 GPM (recommended)

<table>
<thead>
<tr>
<th>Collector</th>
<th>MSC-21</th>
<th>MSC-24</th>
<th>MSC-26</th>
<th>MSC-28</th>
<th>MSC-32</th>
<th>MSC-40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (in)</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
</tr>
<tr>
<td>Width (in)</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
<td>36.0</td>
</tr>
<tr>
<td>Height (in)</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
<td>3.125</td>
</tr>
<tr>
<td>Gross Area (ft²)</td>
<td>21.5</td>
<td>24.5</td>
<td>26.0</td>
<td>28.5</td>
<td>32.7</td>
<td>40.7</td>
</tr>
<tr>
<td>Transparent Area (ft²)</td>
<td>18.9</td>
<td>21.6</td>
<td>23.3</td>
<td>25.8</td>
<td>29.5</td>
<td>36.9</td>
</tr>
<tr>
<td>Dry Weight (lb)</td>
<td>76</td>
<td>87</td>
<td>91</td>
<td>102</td>
<td>116</td>
<td>151</td>
</tr>
</tbody>
</table>

**Absorber Plate:**
Manufactured by Thermatof™ Mfg., a 100% copper absorber plate, the fin and riser tube are molecularly bonded by high-frequency forge welding.

**Absorber Coating:**
Exclusively by Thermatof™ Mfg., a Selective "Crystal Clear" Coating.  
\( \alpha = 0.96 \quad \varepsilon = 0.08 \)

**Gasket Grommets:**
A UV durable EPDM, U channel gasket with molded corners which prohibits water penetration and assures long life. Extruded Silicone Grommet with 1-1/8" Bore.

**Corner Bracket:**
Architectural aluminum angles inside with aircraft-grade pin grip rivets to ensure high stability.

**Fasteners:**
5056 Aluminum rivets secure the backsheet. Batten screws are 18-8 SS, 10-24 x 3/8", hex head screws, and black oxide coated.

**Backsheet:**
Type 3105-H14, 0.019" stucco embossed aluminum sheet (bronze) pop-riveted to aluminum frame.
CODE APPROVALS

MSC-Series Collectors have been designed and constructed to meet major applicable nationwide codes, including the following:

Miami Testing Laboratory
Wind Load Test (ASTM E 330)
File No. 83-854

Florida Solar Energy Center - Test
Methods and Minimum Standards for Solar Collectors (ASHRAE Std 93-1986)

Solar Rating and Certification Corporation
SRCC Standard 100-Tested Methods and Minimum Standards for Certifying Solar Collectors (ASHRAE Std 93-1986)

International Association of Plumbing
Mechanical Official (IAPMO)
Uniform Solar Energy Code (USEC)
File No. S-5038

City and County of Honolulu
Approval No. MM 83-18(1)