

Crystal Clear™ Selective Coating

The Crystal Clear™ Solar Selective coating is technically a quartz encapsulated bimetallic 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 & Emissivity of < 0.08.

THERMAFIN™ Absorbers

AET introduced THERMAFIN™ absorbers into the MSC-Series collectors in 1996. Through extensive research and development, we have employed the best heat tranfer 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 grip rivets, MSC- Series Collectors are built to withstand harsh saltwater environments.

COLLECTOR	MSC-21	MSC-24	MSC-26	MSC-28	MSC-32	MSC-40
Length (in)	86.125	98.125	78.125	86.125	98.125	122.125
Width (in)	35.875	35.875	47.875	47.875	47.875	47.875
Height (in)	3.125	3.125	3.125	3.125	3.125	3.125
Gross Area (ft²)	21.4	24.4	25.9	28.6	32.6	40.6
Fluid Capacity (gals)	0.70	0.76	0.90	0.96	1.05	1.22
Dry Weight (lbs)	76	87	91	102	116	151

All MSC-Series Collectors Feature:

•Wind load tested to allowable loads of 51 PSF.

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•Crystal Clear™ selective coatings

•10 year warranty

•30+ year design life

•Extruded aluminum frame and battens

•Proudly made in the U.S.A.

•Thermax™ polyisocyanurate foam insulation

•THERMAFIN ™ absorber plates

Aircraft aluminum pin grip rivets

Quick-lock mounting hardware





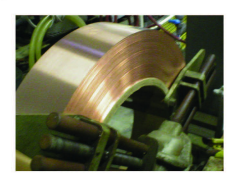


Why choose AET and MSC-Series Solar Collectors?

- 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 electroplating 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 and Mechanical Officials (IAPMO) Uniform Solar Energy Code (USEC) File No. S-5038

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