

<p>Individual Tube Design</p>	<p>Individual tubes enable your roof to "breathe," which prevents moisture from being trapped under the collector. Tubes expand and contract independently so cracks from wear and tear are eliminated.</p>
<p>Single-Piece Construction</p>	<p>SunStar uses an over-molding process which produces a one-piece header and riser unit. No seams or welds means no stress or age cracks - - and allows SunStar to withstand very high temperatures and burst pressures.</p>
<p>Flush Mounting</p>	<p>SunStar collectors, when installed, have no gaps between collectors and no visible installation hardware. SunStar installations are simple, sleek and aesthetically pleasing.</p>
<p>Low Head Loss</p>	<p>Riser tubes have open, full flow design eliminating high head pressures and protecting against clogging. Lower head pressure keeps pumping requirements to a minimum which helps to maximize efficiency!</p>
<p>Hurricane Resistant</p>	<p>Individual tube design eliminates wind load, certifying that SunStar collectors will withstand hurricane force winds!</p>
<p>ISO 9001:2000 Certified</p>	<p>SunStar is proud to be the only solar pool heating manufacturer to achieve ISO 9001:2000 Certification -- an elite international standard awarded only to companies achieving at the highest levels within their industries in operational, marketing, and business</p>

	management practices -- companies like Rolls Royce, Jacuzzi, Intel, General Electric and Rolex.
--	---