

# TufMan<sup>®</sup> Manifold

## Header Manifold Engineered to Last

Manifolds are installed at the end of a Solar Pool Heating System to connect the solar collector to the pool. Unfortunately, in an effort to cut costs, some Solar Heating Companies produce manifolds that have thin walls and are made of inferior materials, such as ABS plastic, which will crack and breakdown prematurely.

TufMan<sup>®</sup> Manifolds are designed to **overcome the cracking and splitting** problems experienced with roof top manifolds. Made in Australia from premium grade BASF Luran S<sup>®</sup> impact modified ASA, TufMan<sup>®</sup> Manifolds are **engineered to last**, providing 'install and forget' confidence in your solar heating systems.

Since its launch in 2008 TufMan<sup>®</sup> has become the manifold of choice for premium, quality solar pool heating installers globally.



**HIGH GRADE  
MATERIALS**



**INDESTRUCTIBLE  
DESIGN**



**AUSTRALIAN  
MADE**



**ENGINEERED  
TO LAST**

\* Subject to conditions, contact Boss Solar for more information

# Tough & Durable Design



- 1 Angle tipped barbs for **easy fitting** & **better absorber retention** of the solar collector tube
- 2 Moulded in a single piece to **eliminate traditional weak points**
- 3 Increased wall thickness for **strength and durability**
- 4 Manifold lengths of either 400mm or 500mm
- 5 Long 50mm socket length for firm, positive joints
- 6 **3 tube options:** 10, 12 & 14

## BASF LURAN S<sup>®</sup> Impact modified ASA provides:



**HIGH CHEMICAL  
RESISTANCE**



**EXCELLENT RESISTANCE  
TO AGING**



**ELIMINATES CRACKING  
AND SPLITTING**



**HIGH IMPACT  
RESISTANCE**



**HIGH TEMPERATURE  
AND UV RESISTANCE**