PRO SERIES **SOLAR**HOOKS



UNIRAC Pro Series **SOLAR**HOOKS is a complete line of attachment solutions for tile roofs. Featuring UNIRAC's exclusive **POWER**ARCH technology which increases strength by up 60% more than traditional tile hooks, **SOLAR**HOOKS are simple to install and designed for maximum convenience. Available in universal designs and in specific shapes for flat, S and W tiles, **SOLAR**HOOKS are kitted with stainless lag bolts and have a bead blasted stainless steel finish. With **SOLAR**HOOKS, you have everything you need for a quick, professional installation.

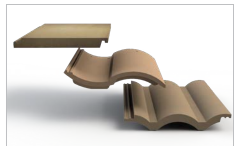




UP TO 60% STRONGER Exclusive **POWER**ARCH technology ensures no array rattling or broken tiles during high winds.



SIMPLE AND VERSATILE Multiple hole patterns and slotted connections provide adjustability. Stainless steel lag bolts bring long term peace of mind.



EXTENSIVE ASSORTMENT Available in a variety of universal, flat tile & Spanish tile designs to handle any challenge.

THE COMPLETE TILE ROOF SOLUTION

PRO SERIES **SOLAR**HOOKS

BETTER SOLAR STARTS HERE



APPLICATION GUIDE

MODEL	SOLARHOOK UNIV Side MT CT5	SOLARHOOK FLAT Side MT At1	SOLARHOOK SPANISH Side MT CT1	SOLARHOOK FLAT Side MT ST1	Solarhook flat Adjustable side MT ST1	SOLARHOOK SPANISH Side MT CT2
PART NUMBER	004CT5H	004AT1H	004CT1H	004ST1S	004AST1	004CT2H
MATERIAL	Bead Blasted 304 Stainless Steel	Bead Blasted 304 Stainless Steel				
APPLICATION	Best in low – med wind / snow regions	Best in low – med wind / snow regions	Best in low – med wind / snow regions	Best in low – med wind / snow regions	Best in low – med wind / snow regions	Best in low – med wind / snow regions
USES EXISTING TILES	Yes	Yes	Yes	Yes	Yes	Yes
RAIL OR RAIL-LESS	Rail	Rail	Rail	Rail	Rail	Rail
DIRECT MOUNT, No L-Foot Required	~	~	~	~	~	~
ADJUSTABLE	✓				✓	
FLAT TILE	✓	✓		~	✓	
S TILE	✓		✓			✓
W TILE	 		✓			
UNIVERSAL TILE	~					
SIMPLE INSTALLATION	✓	~	✓	~	~	~
NO TILE MOD. REQUIRED	✓	~	✓	~	~	~
WARRANTY	25-Year	25-Year	25-Year	25-Year	25-Year	25-Year

THE COMPLETE TILE ROOF SOLUTION