

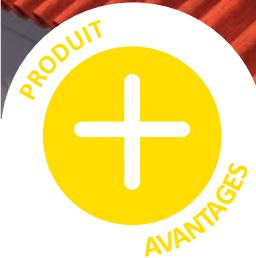


**IRFTS**  
SOLAR SOLUTIONS

# EASY ROOF TOP

Systeme de fixation photovoltaïque en surimposition

COMPATIBLE  
AUTOCONSOMMATION



INSTALLATION  
FACILE & RAPIDE

COMPATIBLE  
TOUS MODULES  
CADRÉS<sup>(1)</sup>

COMPATIBLE  
TUILES GALBÉES  
ET PLATES

PENTE DE TOIT DE  
10° À 50°<sup>(2)</sup>

COMPATIBLE  
MISE À LA TERRE  
EASY GROUNDING

GARANTIE  
10 ANS

OUTIL DE  
DIMENSIONNEMENT  
MY SOLAR  
PROJECT  
BY IRFTS - SOLAR SOLUTIONS

## EN SAVOIR PLUS :

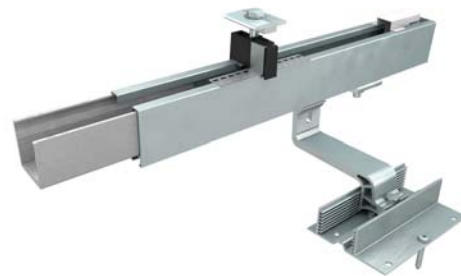


EASY ROOF TOP est la solution de fixation en surimposition pour tous modules photovoltaïques cadrés<sup>(1)</sup> et toutes couvertures tuiles.

Le système s'installe ainsi par-dessus la couverture existante tout en étant fixé directement sur la structure du bâtiment.

Son crochet unique permet par une simple rotation d'éléments, d'adapter la solution à tous types de tuiles galbées ou plates.

## NOTICE :



## CONTACT :

**IRFTS**  
26, rue du 35<sup>ème</sup>  
Régiment d'Aviation  
69500 BRON  
(FRANCE)  
+ 33 (0)4 78 38 83 10  
info@irfts.com























Configuration  
tuile plate  
mécanique



Configuration  
tuile galbée

# Caractéristiques

<b>Application</b>	<ul style="list-style-type: none"> <li>• Installation en surimposition</li> <li>• Pour toiture présentant une pente de 10° à 50°<sup>(2)</sup></li> </ul>																		
<b>Orientation</b>	<ul style="list-style-type: none"> <li>• Portrait</li> </ul>																		
<b>Couvertures</b>																			
<b>Compatibilité</b>	<ul style="list-style-type: none"> <li>• Tous modules photovoltaïques cadrés<sup>(1)</sup>.</li> </ul>																		
<b>Composants</b>	<table border="1"> <thead> <tr> <th colspan="2">ANCRAGE EN TOITURE</th> <th colspan="2">STRUCTURE RAIL</th> <th colspan="2">FIXATION DES MODULES</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Embase</td> <td>Ensemble crochet</td> <td>Eclisse</td> <td>Rail</td> <td>Ensemble bride double</td> <td>Clip module</td> </tr> </tbody> </table>	ANCRAGE EN TOITURE		STRUCTURE RAIL		FIXATION DES MODULES								Embase	Ensemble crochet	Eclisse	Rail	Ensemble bride double	Clip module
ANCRAGE EN TOITURE		STRUCTURE RAIL		FIXATION DES MODULES															
																			
Embase	Ensemble crochet	Eclisse	Rail	Ensemble bride double	Clip module														
<b>Matériau</b>	<ul style="list-style-type: none"> <li>• Éléments de fixation : Aluminium</li> <li>• Visserie : inox</li> </ul>																		
<b>Finition</b>	<ul style="list-style-type: none"> <li>• Finition aluminium et noir</li> </ul>																		
<b>Certification</b>	<ul style="list-style-type: none"> <li>• ETN</li> </ul>																		
<b>Garantie</b>	<ul style="list-style-type: none"> <li>• 10 ans</li> </ul>																		
<b>Option</b>	<ul style="list-style-type: none"> <li>• Mise à la terre EASY GROUNDING</li> </ul> 																		

<sup>(1)</sup> Voir compatibilité sur [www.irfts.com](http://www.irfts.com)

<sup>(2)</sup> Variable selon les types couvertures.

IRFTS est membre de :



Syndicat des professionnels de l'énergie solaire



Votre interlocuteur le plus proche :



**IRFTS**  
SOLAR SOLUTIONS

[www.irfts.com](http://www.irfts.com)