



Omnia Foot System

OMNIA RACK, L-FOOT, L-LOCK, END / OMEGA CLAMP, INOX A2-70 SCREW AND NUTS

The omnia foot system is based on Aluminium alloy 6063. This is a strength alloy commonly referred to as an architectural alloy. It has a good surface finish, high corrosion resistance.

Aluminium alloy 6063 - FEATURES:

- Very good corrosion resistance
- Medium strength
- Complex sections

[view on website →](#)



Omnia Rack Technical Datasheet

DESCRIPCIÓN	PERFIL DE ALUMINIO 6063 T5
CÓDIGO	OX-R6970
MATERIAL	ALUMINIO 6063 T5
MEDIDAS	3.1MT/4.2 MT/6.2MT 0,810 KG/ML
SUPERFICIE	RAW



L-Foot Technical Datasheet

DESCRIPCIÓN	BASE ANCLAJE
CÓDIGO	OX-R6991
MATERIAL	ALUMINIO 6063 T5
MEDIDAS	105X60X6
SUPERFICIE	RAW



L-Lock Technical Datasheet

DESCRIPCIÓN	CONECTOR PERFILES
CÓDIGO	OX-R6992
MATERIAL	ALUMINIO 6063 T5
MEDIDAS	50X30X6 / 30X30X5
SUPERFICIE	RAW



End / Omega Clamp Technical Datasheet

CÓDIGO	OXR6941 / OXR6942
MATERIAL	ALUMINIO 6063 T5
SUPERFICIE	RAW

Complanar System

ALUMINUM RACK, L-FOOT, END / OMEGA CLAMP, INOX A2-70 SCREW AND NUTS

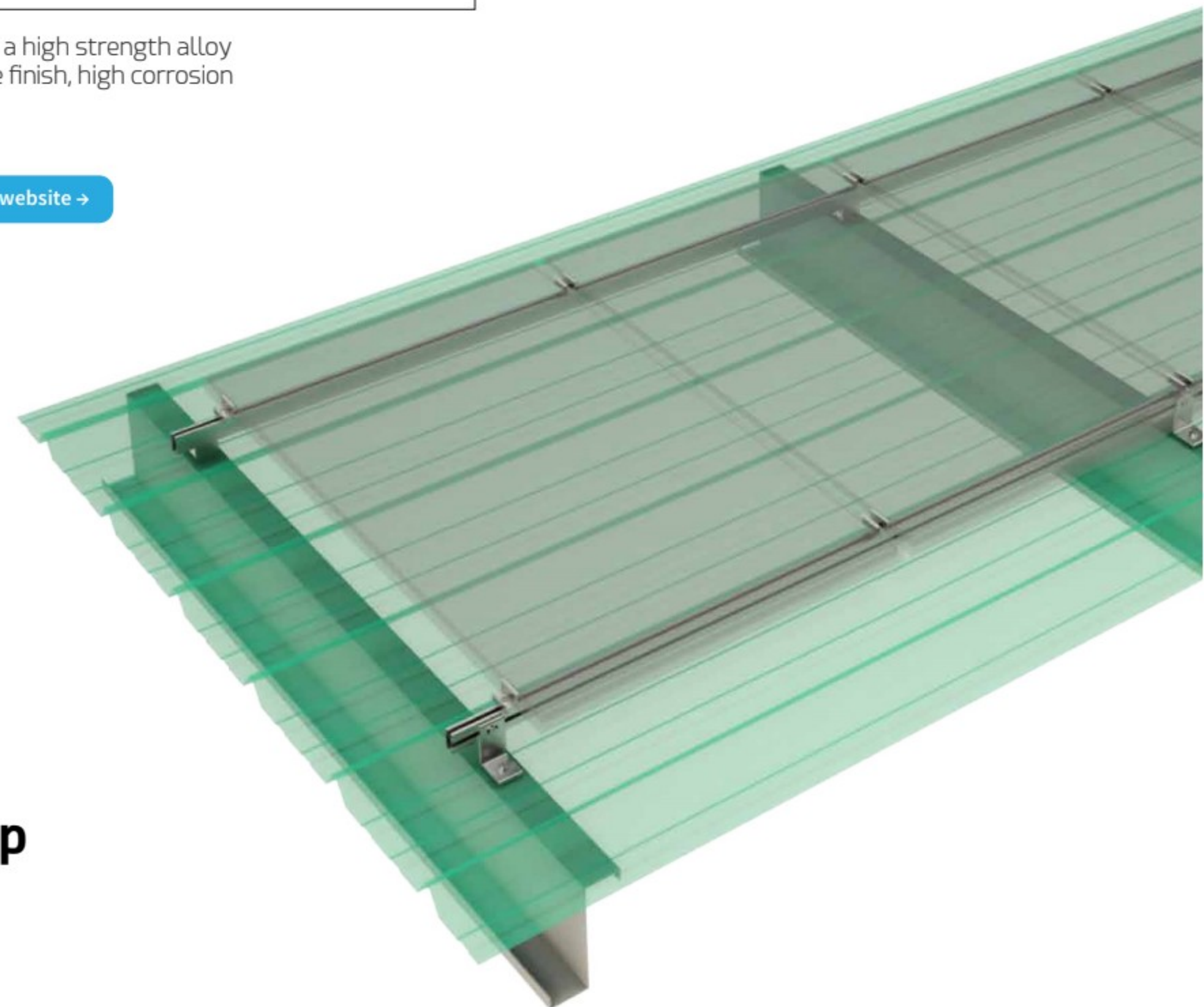


The complanar system is based on Aluminium alloy 6063. This is a high strength alloy commonly referred to as an architectural alloy. It has a good surface finish, high corrosion resistance.

Aluminium alloy 6063 - FEATURES:

- Very good corrosion resistance
- Medium strength
- Complex sections

[view on website →](#)



Omnia Rack Technical Datasheet

DESCRIPCIÓN	PERFIL DE ALUMINIO 6063 T5
CÓDIGO	OX-R6970
MATERIAL	ALUMINIO 6063 T5
MEDIDAS	3.1MT/4.2 MT/6.2MT 0,810 KG/ML
SUPERFICIE	RAW



L-Foot Technical Datasheet

DESCRIPCIÓN	BASE ANCLAJE
CÓDIGO	OX-R6991
MATERIAL	ALUMINIO 6063 T5
MEDIDAS	105X60X6
SUPERFICIE	RAW



End / Omega Clamp Technical Datasheet

CÓDIGO	OX-R6992
MATERIAL	ALUMINIO 6063 T5
SUPERFICIE	RAW
MEDIDAS	50X30X6 / 30X30X5