

ISOSCAFF USER MANUAL

USER MANUAL FOR INSTALLING WALLS AND ANTI -ENTERING SYSTEM.



WALLS | ROOFS | ANTI - ENTERING | HOUSING



BASE PROFILE

FIRST, PLACE THE HORIZONTAL ALUMINUM PROFILE ON THE SCAFFOLDING. THE PROFILE IS INSTALLED BY SLIDING THE SQUARE NUT OF THE HALF COUPLING INTO THE SLOT AT THE BACK OF THE PROFILE. FOR NORMAL USE, TWO COUPLINGS ARE USED PER 3-METER PROFILE, AND FOR HEAVY-DUTY APPLICATIONS, THREE COUPLINGS ARE USED.





MOUNTING METHOD:

1 ON THE UPRIGHT POST, WHEN MOUNTING THE HALF COUPLING ON THE POST, USE A SPIRIT LEVEL TO LEVEL THE PROFILE. AFTER TIGHTENING THE COUPLING, DO NOT FORGET TO TIGHTEN THE WING NUT.





Report of the second of second site and there is

2 ON THE CROSSBEAM, WHEN MOUNTING THE HALF COUPLING ON THE BEAM, MAKE SURE THAT THE COUPLING AND THUS THE PROFILE ARE FASTENED PERPENDICULAR TO THE BEAM. AFTER TIGHTENING THE COUPLING, DO NOT FORGET TO TIGHTEN THE WING NUT.





VERTICAL STARTER PROFILE



MOUNTING METHOD:

1 ON THE UPRIGHT POST OR CROSSBEAM, WHEN MOUNTING THE FIRST PROFILE, IT IS IMPORTANT TO LEVEL THE PROFILE. AFTER TIGHTENING THE COUPLING, DO NOT FORGET TO TIGHTEN THE WING NUT.





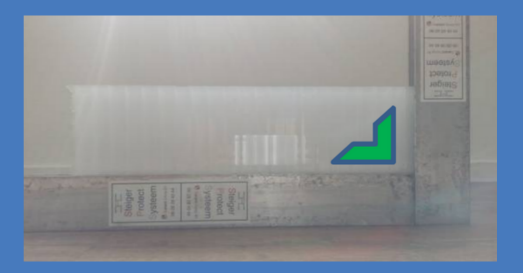




INSTALLING POLYCARBONATE SHEET

FOR PROPER PROCESSING OF THE SHEETS, IT IS IMPORTANT THAT THE SHEETS SLIDE WELL INTO THE PROFILES. MAKE SURE TO CHECK EACH SHEET TO ENSURE IT IS PROPERLY SLID INTO THE ALUMINUM PROFILE ALL AROUND.







BORGING PROFIELEN ONDERLING

LOOSE STRIP IS USED WHERE THE PROFILES ALREADY CONNECT AND CANNOT GO ANYWHERE. THE STRIP SLIDES INTO THE SMALL SLOT OPENING IN THE PROFILE.



STRIP WITH LOCKING MECHANISM IS USED FOR PROFILES THAT NEED TO BE HELD IN PLACE.

