## INSTALLATION MANUAL

FRAME SCREEN

# MODIGLIANI Oyster MODIGLIANI VELVET Oyster

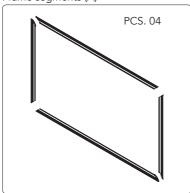


### **ORIGINAL INSTRUCTIONS IN ITALIAN LANGUAGE**

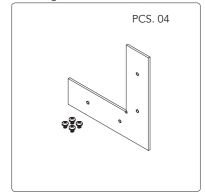
Translation into English language

#### COMPONENTS INSIDE THE PACKAGING

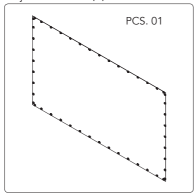
Frame segments (A)



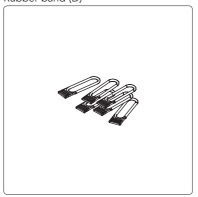
Steel edges with screws (B)

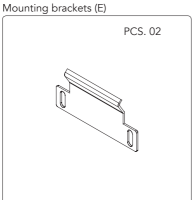


Projection surface (C)

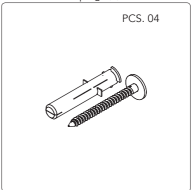


Rubber band (D)





Screws and wall plugs (F)



#### INTRODUCTION

Thank you for purchasing a frame screen among the range Modigliani and Modigliani Velvet. This screen is made entirely in Italy with first-class materials, including a high quality projection surface to guarantee excellent performance for your installation.

#### WARNINGS

Before installing the screen, please read the following instructions carefully. We would recommend that these instructions are stored safely for future reference. When opening the packaging of the screen, please DO NOT USE CUTTERS or OTHER SHARP TOOLS that can damage the screen inside. During opening the packaging and during installation, it is reccomended to use work gloves. Depending on the screen weight, it has to be handled by at least two or three persons taking care to the following ratio KG/PERSON: MALE 25 kg. – FEMALE 15 kg. Take care to mount the screen in the room with 20°C - 24°C temperature.

The manufacturer does not take responsibility for any damage to property or personal injury if the screen is used outside of recommended specifications or in case of incorrect/poor quality installation.

#### CERTIFICATIONS

Modigliani and Modigliani Velvet are CE certified.

#### WARRANTY

This projection screen is guaranteed 2 years from the purchase date for manufacturing defects.

Responsibility is limited to repairing or substitution of the defected components and without any other charge at our expense.

Warranty is officially voided if the screen has been dismantled or it is returned with collision damage or defective due to incorrect installation. Repairs must be carried out by an Approved ScreenInt Certified Engineer.

Warranty is officially voided if (all the following cases are including but not limited): 1) defects not due to deficiencies in the material or workmanship;

- 2) amendments, alterations, repairs or disassembling of the Product not previously authorized in writing by Screenint;
- 3) installation, use or maintenance of the Product not in compliance with Screenint's instructions as set forth in this Installation Manual and/or in any other technical documentation supplied together with the Product;
- 4) bad and/or improper and/or not in compliance installation, maintenance, negligence, improper
- 5) use of non-original spare parts or not authorized in writing by Screenint;
- 6) normal wear and tear;
- 7) the screen has been damaged in transit;
- 8) the sticker regarding the serial number of the product has been altered, deleted, removed or
- DO NOT install this screen nearby or over heating or air conditioning systems, because PVC is a plastic material which dilates and remains damaged if it is subjected to heat and/or cool air.

DO NOT install this screen either facing direct sun light or blocking a window as PVC could be damaged and make waves for the explanations given above.

The PVC cloth is very sensitive to temperature range. We advise to mount the screen in environments with an ambient temperature in the range of 20°-25°C. We advise you to WAIT 3 HOURS for the SCREEN to ACCLIMATISE BEFORE MOUNTING the screen after delivery, especially if screen arrives from a cold temperature.

THE SCREEN HAS TO BE STOCKED AND TRANSPORTED ALWAYS IN HORIZONTAL POSITION, otherwise there could appear waves on the projection cloth.

DO NOT WASH the projection surface with alcohol or solvent nor with commercial cleaners. Every now and then dust the surface with a dry and clean duster. Please, be very careful because any kind of stain on projection surfaces is inerasable.

When the screen is not completely rolled down (as by factory setting), flatness of the cloth is NOT guaranteed and therefore not covered by warranty.

DO NOT HANG TO THE SCREEN and DO NOT HANG ANY OBJECT to it. Please take care that children DO NOT PLAY with the screen as they can get severely injured.

The manufacturer will not accept returns of screens for repair without manufacturer's authorization (RMA number) and without a suitable packaging.

#### INSTALLATION INSTRUCTIONS

#### 1. FRAME ASSEMBLY

The product has to be installed and used conform to the laws in force within the country where the product is used. Lay the frame segments (A) on the floor with the anchoring cursors facing upwards; in order to avoid scratches to the frame we advise you to lay the frame on a soft and clean cloth. Connect the base and height segments using the supplied steel edges (B) in order to make a rectangle (Fig. 1.1); tighten the screws on the edges, in order to make four 90° angles (Fig. 1.2). Check that the dimensions of L1 and L2 are the same.

#### 2. PROJECTION SURFACE ASSEMBLY



THE PROJECTION SURFACE OYSTER IS EXTREMELY DELICATE. IT HAS TO BE HANDLED WITH CARE, AVOIDING TO BEND IT AS IT WOULD BE DAMAGED PERMANENTLY.



Lay the frame with anchoring cursors facing upwards. Put the projection surface (C) on the frame, with the reflecting side facing downwards and be careful not to get it dirty or to scratch it. In order to tight the screen surface (C) put the rubber bands (D) into the holes and hook them to the cursors (see Fig.2.2 till Fig. 2.6) TAKE CARE TO START FROM THE OPPOSITE FOUR ANGLES (Fig. 2.1).

#### 3. WALL MOUNTING

The frame has to be mounted to the wall using the two upper frame brackets supplied (E). The brackets have to be fixed to the wall using the screws and wall plugs (F) supplied. Before drilling the wall, please check the brackets will be positioned as follows:

- Upper left bracket: has to positioned between second and third frame cursor at the left side (Fig. 3.1); - Upper right bracket: has to positioned between second and third frame cursor at the right side (Fig. 3.1);

In order to fix properly the frame, please consider carefully the measures indicated in (Fig. 3.2). Once the upper brackets are fixed to the wall, position the frame as shown in Fig. 3.3 – Fig. 3.5 Do not tilt the frame forward or backwards otherwise the manufacturer cannot guarantee the flatness and the squareness of the frame.

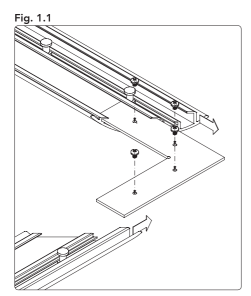
Squareness of the frame is not guaranteed in case the screen is mounted in different ways (e.g. metal chains from the ceiling ) from what is written above.

At the end of the installation, please check that the frame is perfectly levelled.

CAUTION: CHECK EVERY 6 MONTHS THAT SCREWS WALL PLUGS AND BRACKETS ARE IN GOOD CONDITIONS AND WELL TIGHTENED.

DO NOT STAY UNDER THE PROJECTION SCREEN.

IT IS NOT SUITABLE FOR OUTDOOR USE.



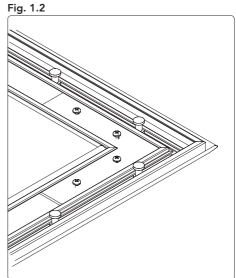
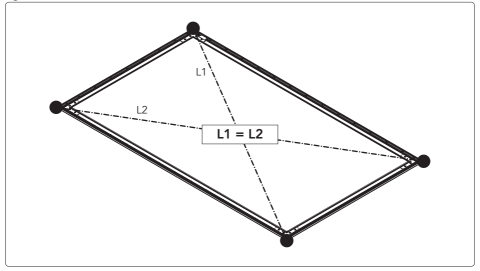


Fig. 1.3





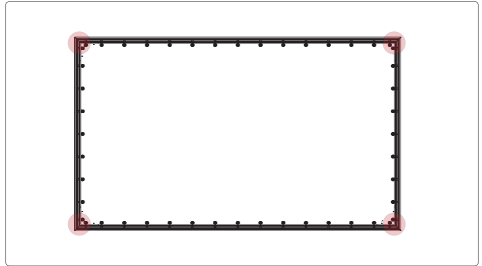


Fig. 2.2

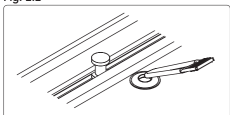
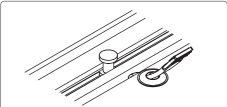


Fig. 2.3



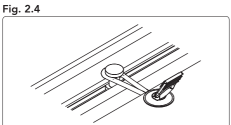
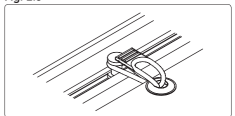
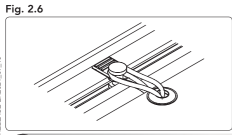


Fig. 2.5





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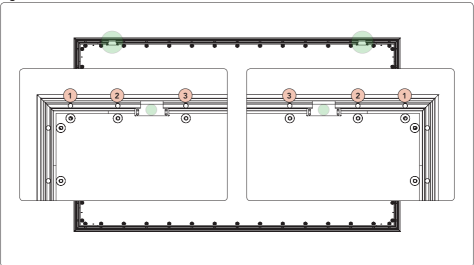


Fig. 3.2

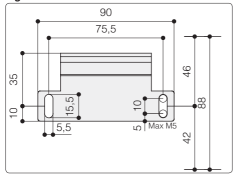
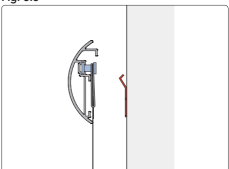


Fig. 3.3



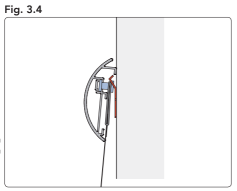


Fig. 3.5

