















FITTINGS

Cód	Image	Code	Description	Qty
A		6544	FLAT HEAD SCREW 3,5 x 40	20
C		252	SCREW 3,5 x 14	41
C.3		257	20 x 15 FOOT SOCKET	4
E.1		260	4 HOLE ANGLE BRACKET	4
F.1		372	PEG 6 x 30	22
H.4		15727	350MM TELESCOPIC SLIDE	3
J		3966	FLAT HEAD SCREW 3,5 x 30	6
L.3		2775	15MM COVER CAP MINIFIX WHITE	16
M.2		39099	H PROFILE GREY	1
P.08		2009	160MM ALENO HANDLE	1
P.1		263	NAIL 10X10	81
Q.1		264	NAIL 13 x 15	4
R		2773	MINIFIX PIN	16
S		2774	MINIFIX CAM	16

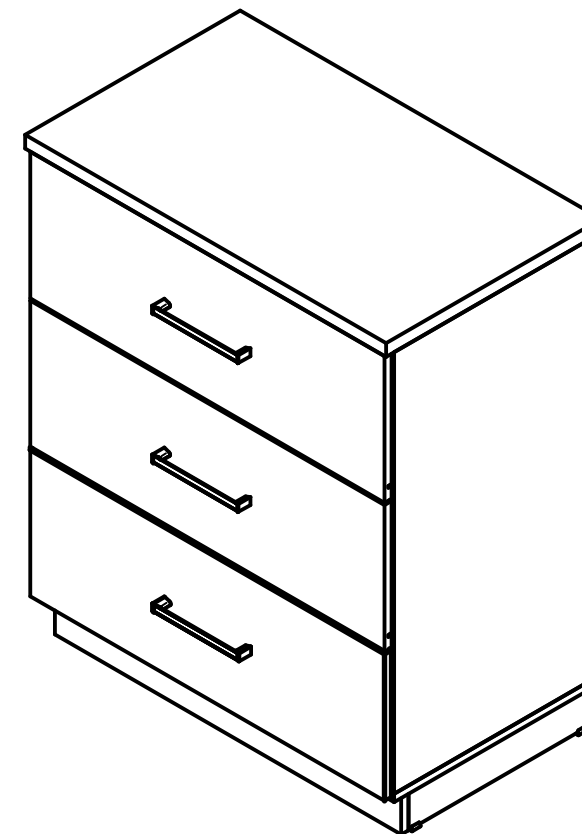
ASSEMBLY TIPS

- A - SEPARATE AND IDENTIFY THE PARTS AS PER THE ASSEMBLY INSTRUCTIONS..
- B - IF THE UNIT IS TO BE ASSEMBLED LYING DOWN, DO SO WITH IT FACING UPWARDS, RESTING ON THE CARDBOARD. TURN THE UNIT AROUND TO INSTALL THE BACK BOARD.
- C - REMEMBER, IF THE BACK BOARD IS NOT INSTALLED CORRECTLY, THE UNIT WILL NOT ALIGN PROPERLY.
- D - FOR A BETTER FINISH, DON'T FORGET TO PUT THE LIDS ON THE SCREWS.

ATTENTION: FOLLOW THESE ASSEMBLY INSTRUCTIONS CAREFULLY

CHEST MOONLIGHT TWIN 3D - VS6037D - WHITE/NIAGARA

Dimensions: Height: 915 - Width: 750 - Depth: 450

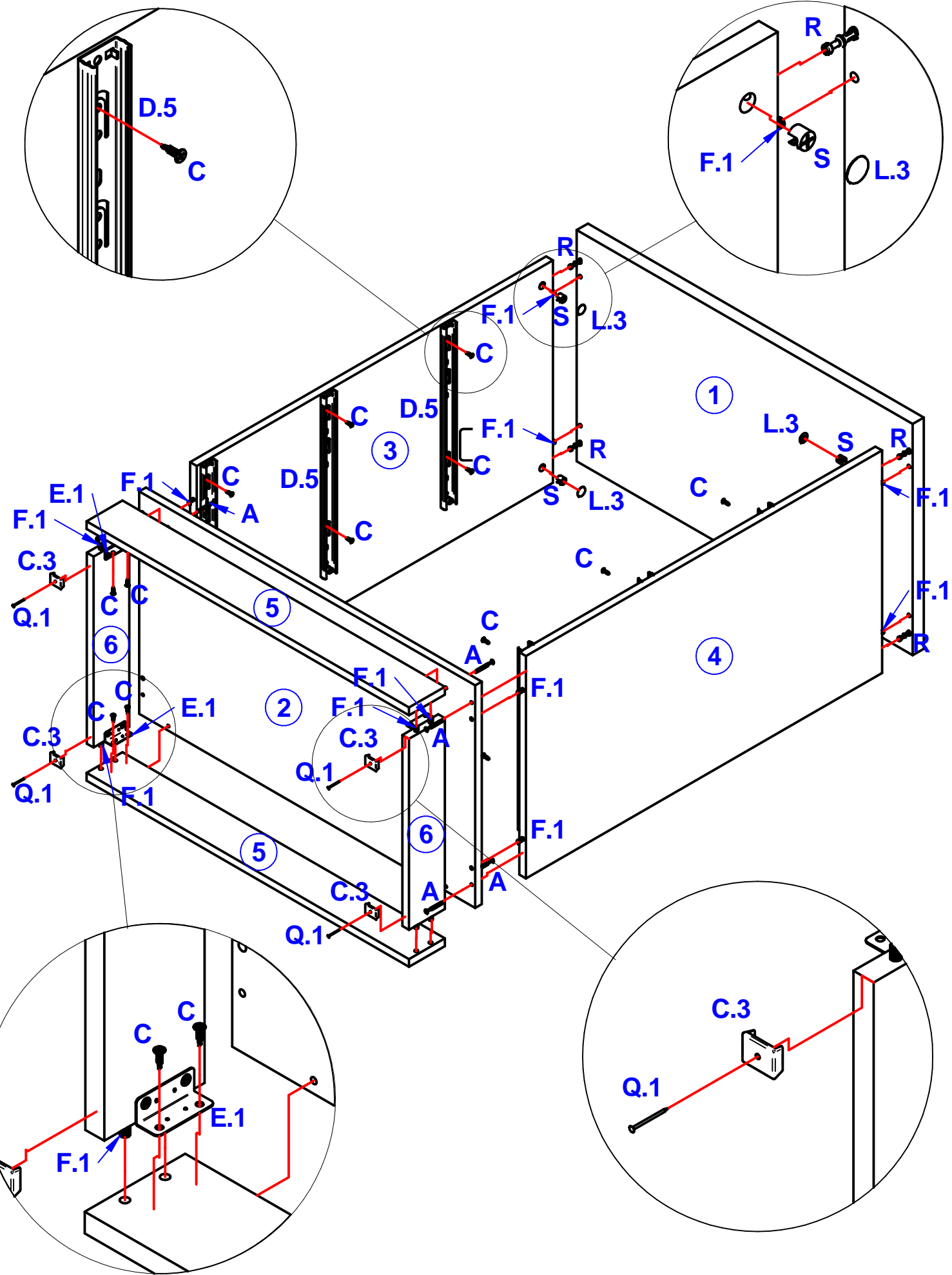


REF	CÓD	DESCRIPTION	QTY	DIMENSIONS
1	39093	TOPBOARD NIAGARA	1	750x447x25
2	39094	BOTTOMBOARD WHITE	1	750x430x15
3	38911	LEFT SIDEBOARD WHITE	1	795x430x15
4	39095	RIGHT SIDEBOARD WHITE	1	795x430x15
5	39096	BASEBOARD NIAGARA	2	720x80x15
6	38913	SIDE FOOTBOARD NIAGARA	2	369x80x15
7	39097	CHEST BACKBOARD STYLIZED WHITE	2	740x405x3
8	38915	DRAWER WHITE	3	736x264x15
9	38923	DRAW BACKBOARD WHITE	6	664x170x15
10	38922	DRAW SIDEBOARD WHITE	6	365x170x15
11	38924	DRAW BASEBOARD STYLIZED WHITE	3	694x370x3

ATTENTION: FOLLOW THESE ASSEMBLY INSTRUCTIONS CAREFULLY

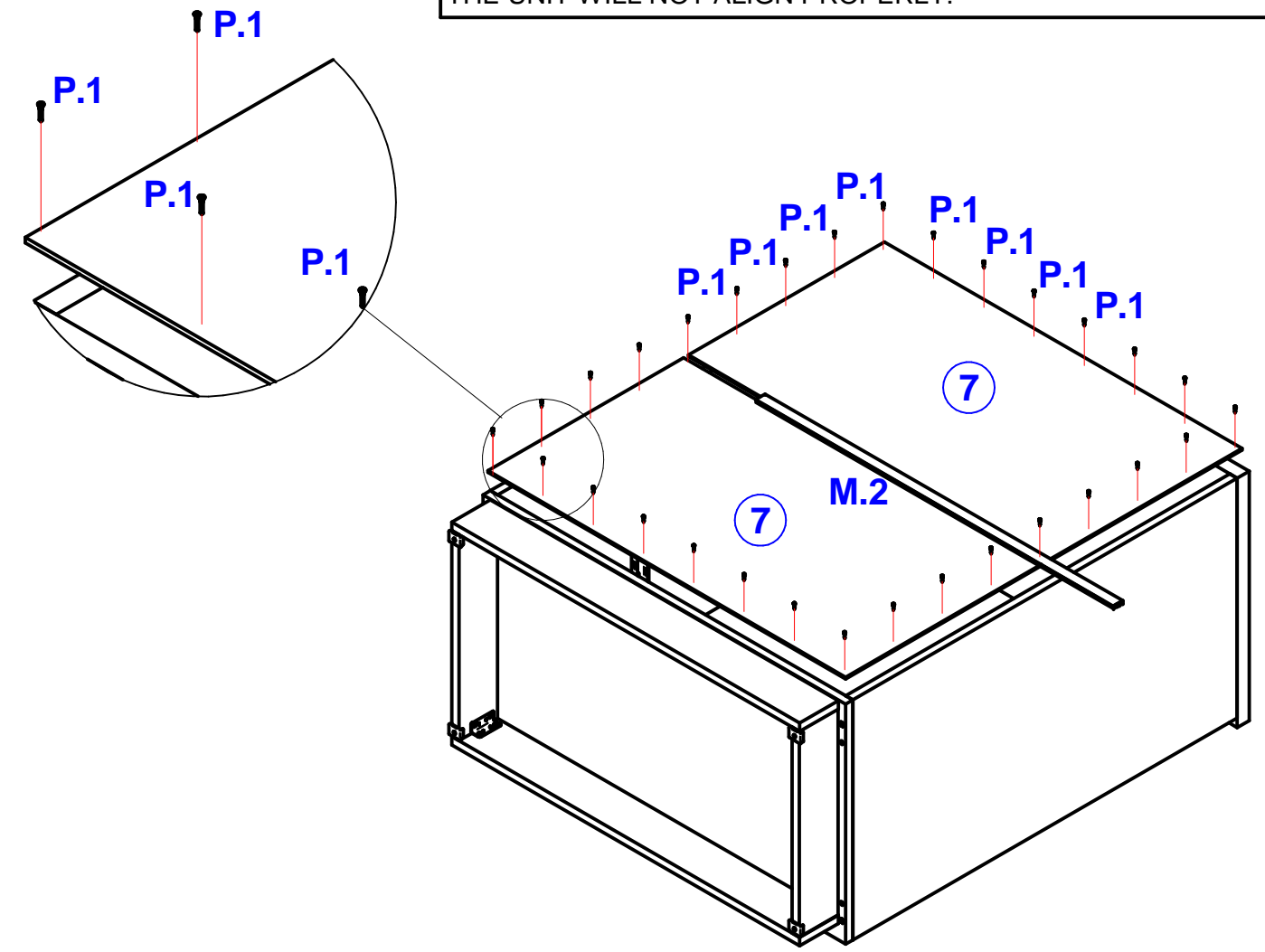
STAGE 1
ASSEMBLY

FITTINGS: START BY IDENTIFYING ALL THE PARTS. THEN, POSITION THE FITTINGS ON THE SIDES (03) AND (04) TO SPEED UP THE ASSEMBLY PROCESS.



STAGE 2
BACKBOARDS

BACKBOARD: NAIL THE BACKBOARDS (07) WITH 10 X 10 NAILS (P.1) AT 10CM INTERVALS. PLACE THE BOARDS ONE AFTER THE OTHER.
REMEMBER: IF THE BACKBOARDS ARE NOT INSTALLED CORRECTLY, THE UNIT WILL NOT ALIGN PROPERLY.



STAGE 3
DRAWERS

