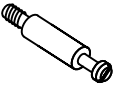






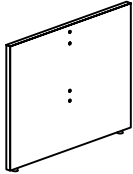
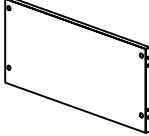
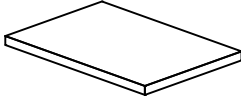


# ASSEMBLY INSTRUCTION FOR 41" END PANEL & MODESTY PANEL FOR PLT TOP

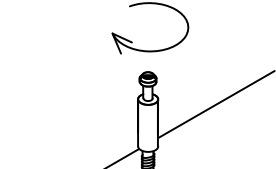
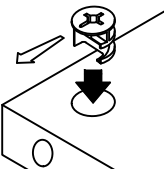
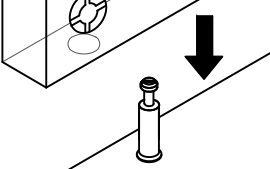
## HARDWARE

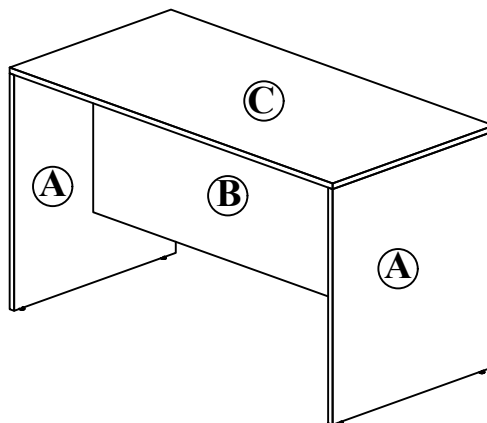
<p><b>1</b></p>  <p>CAM LOCK 4 Pcs</p>	<p><b>2</b></p>  <p>KLIX CAM 4 Pcs</p>	<p><b>3</b></p>  <p>HOUSING CAP (SHORT) 4 Pcs</p>	<p><b>4</b></p>  <p>ADJUSTABLE GLIDE 4 Pcs</p>	<p><b>5</b></p>  <p>6 HOLE L-BRACKET 6 Pcs</p>	<p><b>6</b></p>  <p>SCREW #6 x 5/8" 36 Pcs</p>	<p><b>7</b></p>  <p>M4 x 65 ALLEN-KEY 1 Pcs</p>
---	---	--	---	--	---	--

## COMPONENTS

<p><b>A</b></p>  <p>END PANEL 2PCS (PLTEP 41XX)</p>	<p><b>B</b></p>  <p>MODESTY PANEL (PLTMOD 41XX)</p>	<p><b>C</b></p>  <p>PLT TOP</p>
--	--	---

## KLIX CAM INSTRUCTIONS

<p><b>1</b></p>  <p>LINE UP CAM LOCK, TURN CLOCKWISE.</p>	<p><b>2</b></p>  <p>INSERT THE CAM WITH THE ARROW POINTING TOWARDS THE HOLE IN THE EDGE.</p>	<p><b>3</b></p>  <p>INSERT THE CAM LOCK INTO KLIX CAM. TURN KLIX CAM TO LOCK.</p>
---	--	---



### IMPORTANT NOTE :

- Place all wooden parts on a clean, smooth surface to prevent the parts from being scratched.
- Check that you have all parts and hardware.
- Remove all wrapping materials, including staples & packing straps before you start to assemble.
- Do not tighten any screws or bolts until the unit is completely assembled.
- Keep all hardware parts out of reach of children.

# ASSEMBLY INSTRUCTION FOR 41" END PANEL & MODESTY PANEL FOR PLT TOP

**1**

SCREW ADJUSTABLE GLIDES(4) INTO BOTTOM OF SIDE PANELS.

ATTACH CAM LOCK(1) TO END PANEL (C).

LINE UP CAM LOCK(1), TURN CLOCKWISE.

**2**

ATTACH KLIX CAM (2) TO MODESTY PANEL(B).

INSERT THE KLIX CAM(2) WITH THE ARROW POINTING TOWARDS THE HOLE IN THE EDGE.

**3**

ATTACH END PANEL(A) TO MODESTY PANEL(B) USING CAM LOCK(1) AND KLIX CAM(2). THEN ATTACH PLT TOP(C) TO ASSEMBLED PANEL BY USING L-BRACKET(5) & SCREW(6)

**4**

ATTACH HOUSING CAP (3) TO ALL KLIX CAM(2) BY PUSHING NECK THROUGH CENTER OF CAM.