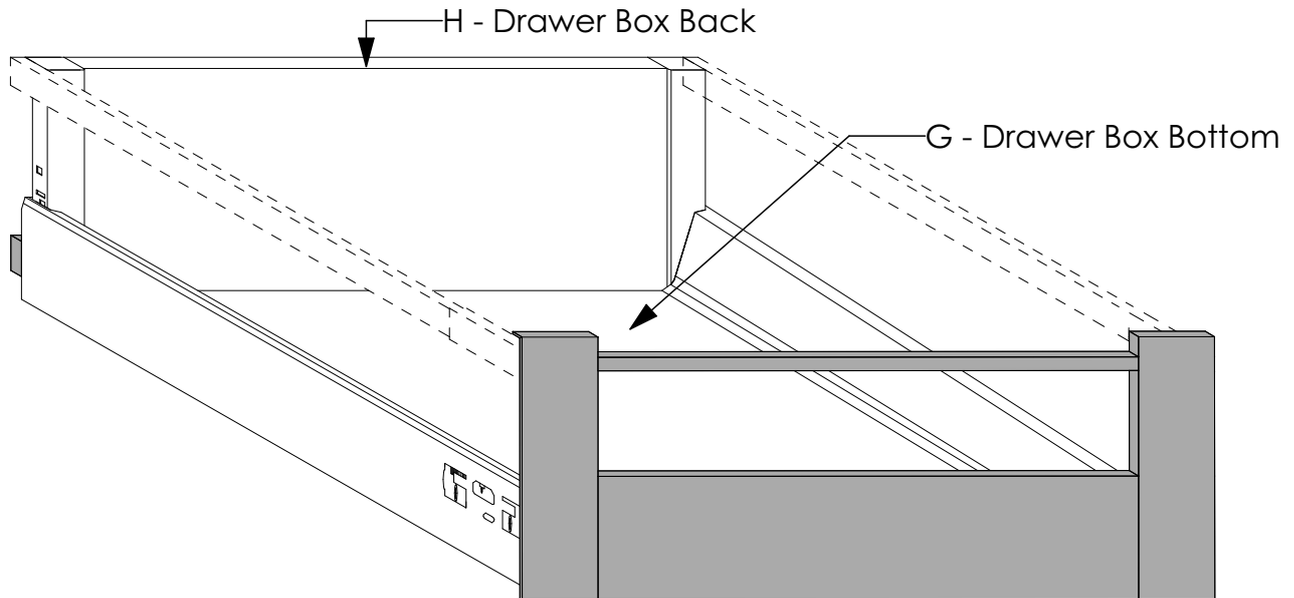


# QUICKLOC FLATPAX KITCHEN RANGE

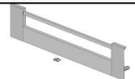
## ASSEMBLY GUIDE

### TANDEMBOX ANTARO INNER DRAWER BOX HEIGHT 3



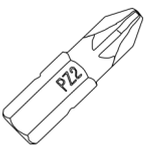
#### HARDWARE

**TOTAL NUMBER OF PANELS: 2**

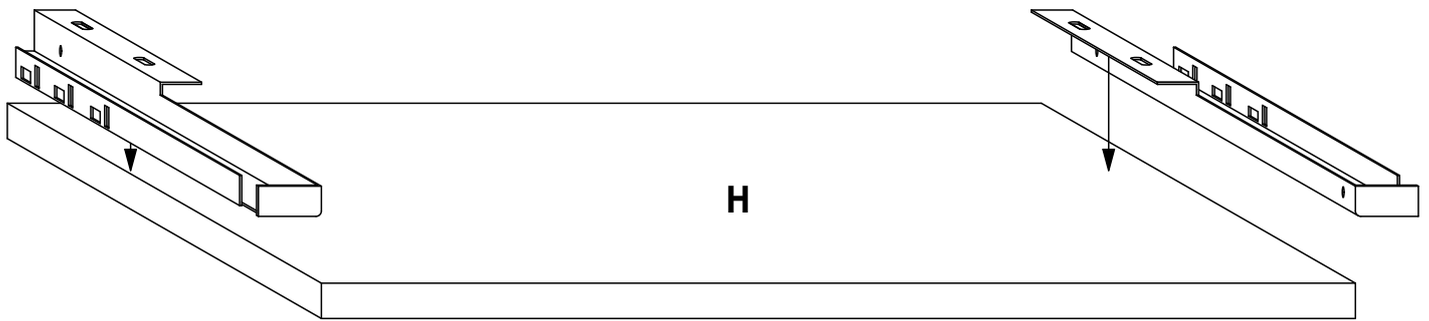
PRODUCT	QTY	IMAGE
Tandembox Antaro Back Fixing Bracket Left/Right	1 Pair	
Tandembox Antaro Drawer Sides Left/Right	1 Pair	
Screw 3.5 x 16mm	24	
Tandembox Antaro Front Fixing Bracket	2	
Tandembox Antaro Runners Left/Right	1 Pair	
Blum Cover Cap for Drawer Sides	2	
Longside Gallery Rail Left/Right	1 Pair	
Tandembox cross gallery for inner draw	1	

#### TOOLS REQUIRED

#### GENERAL INSTRUCTIONS

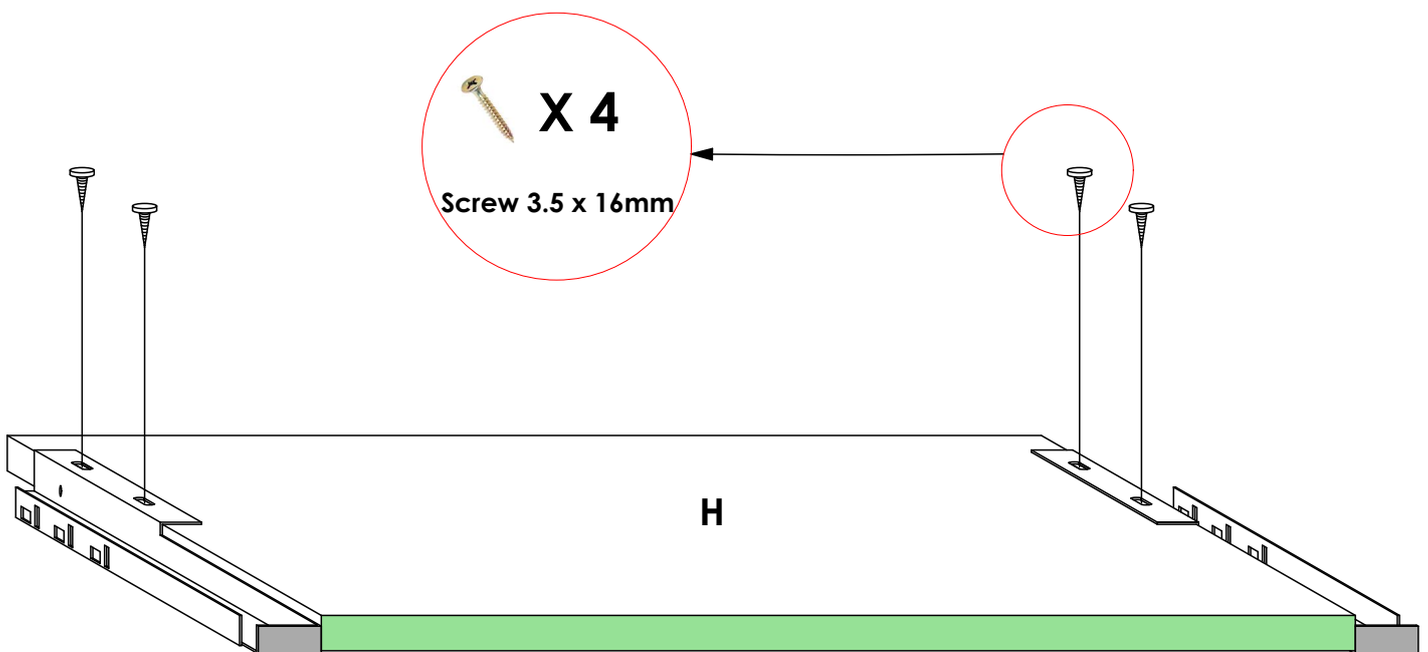
 <p>Screw Driver (Pozi driv Head)</p>	 <p>Cordless Drill</p>	 <p>Pozi Bit (PZ2)</p>	 <p>Rubber Mallet</p>	<ol style="list-style-type: none"> <li>1. Confirm that all panels (2) and hardware are in the package before assembling.</li> <li>2. Check the white sticker on each panel for the labelling (G &amp; H).</li> <li>3. Ensure that the panels are laid on a non-abrasive surface when assembling.</li> </ol>
--	---	---	--	---

# STEP 1



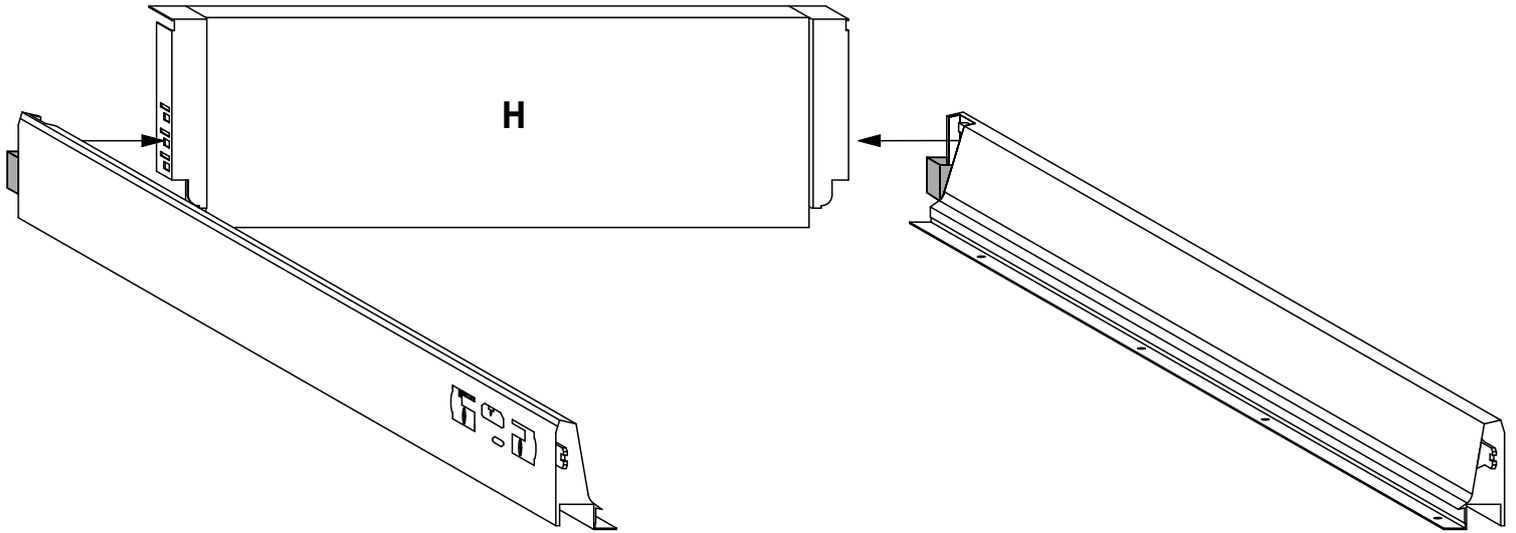
Place the Back Fixing Brackets in the shown positions on Panel **H**.

# STEP 2



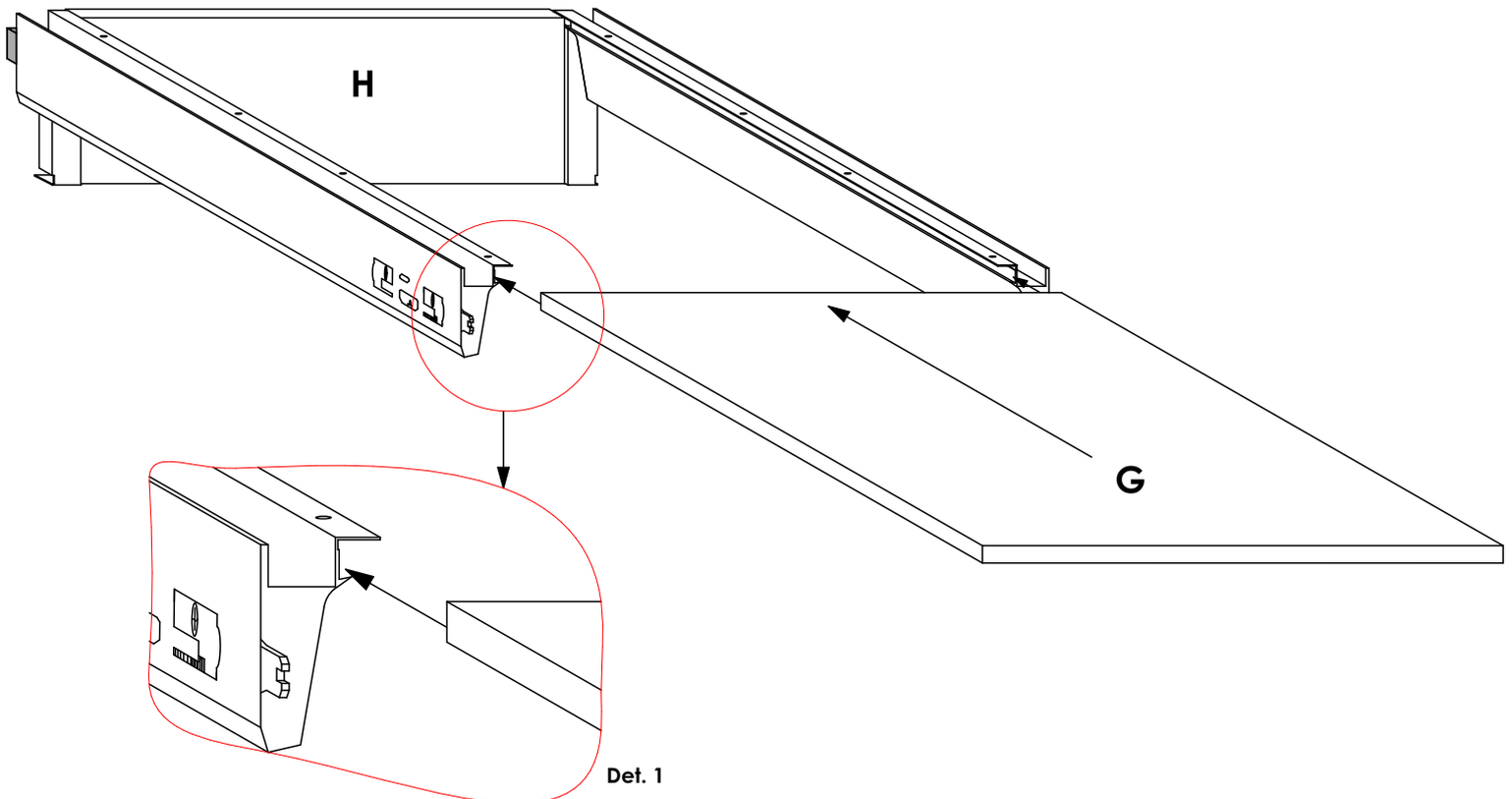
First, confirm that the shaded areas are **flush** with each other. Then, Secure the **Back Fixing Brackets** onto panel **H** using **screw 3.5 x 16** in the shown positions.

## STEP 3



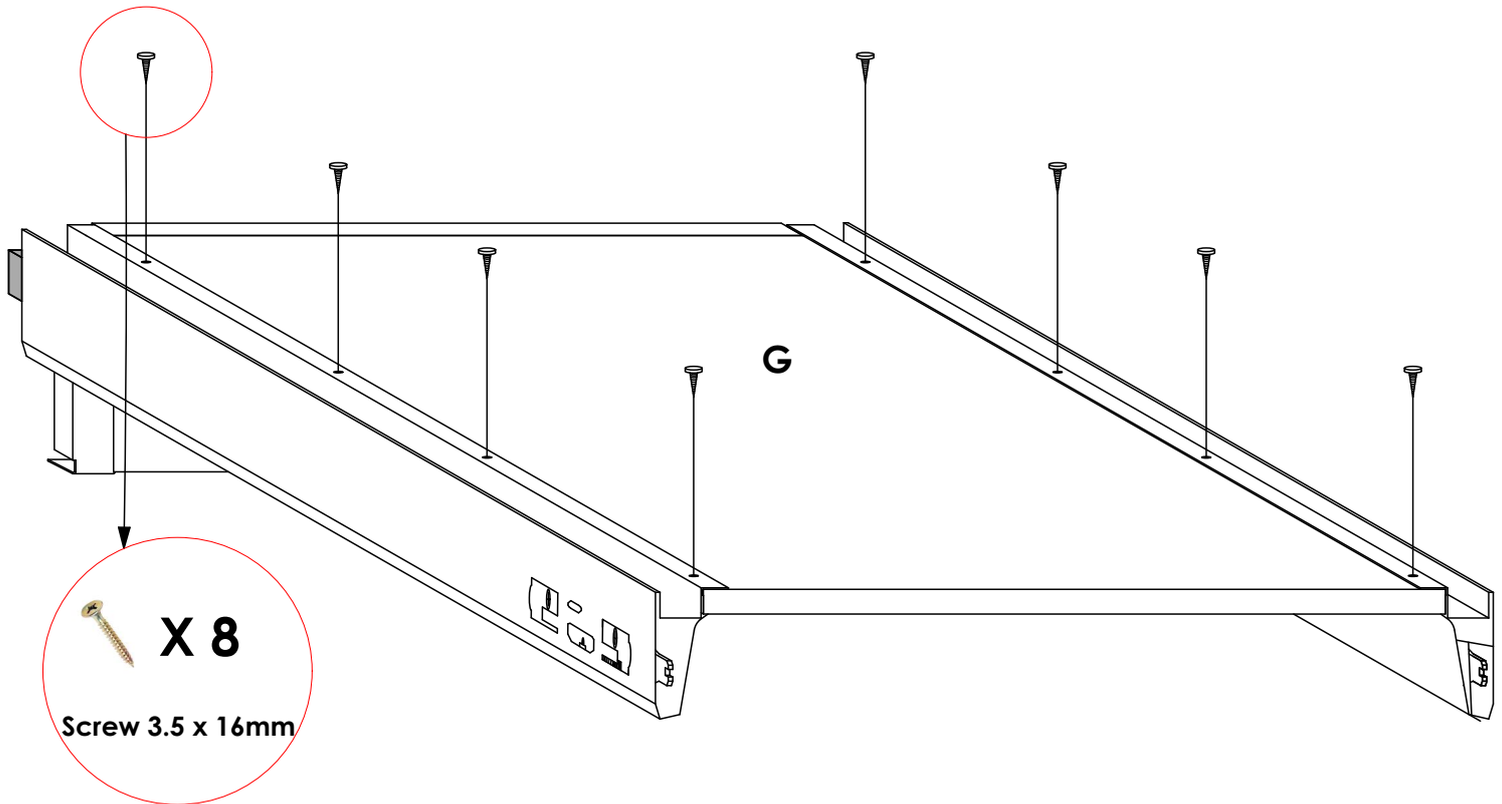
Connect the **Antaro Drawer Sides** with panel **H** as shown. Do this by snapping the **Back Fixing plates** into the **protrusions** at the back of the **Antaro Drawer Sides**.

## STEP 4



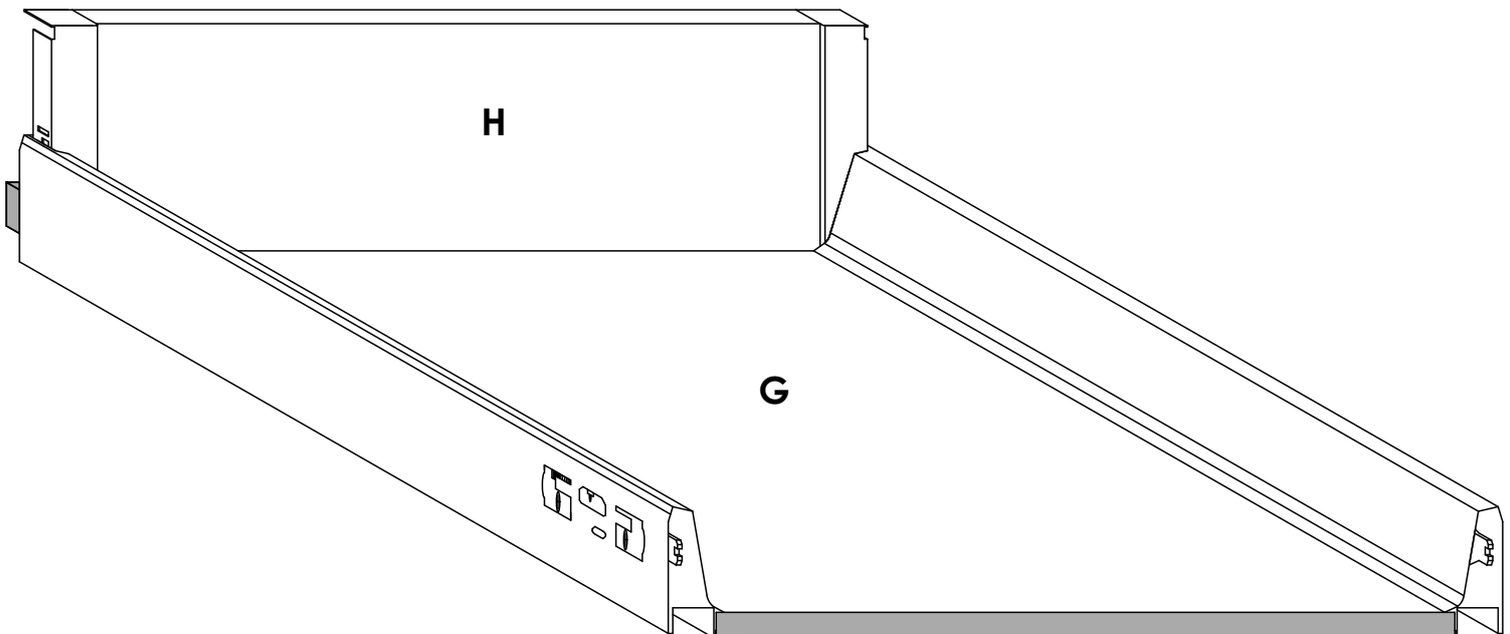
Slide in panel **G** into the Antaro Drawer Sides Until it hits panel **H**. Refer to **Det. 1**.

## STEP 5



Using **Screw 3.5 x 16mm**, secure panel **G** in the shown positions.

## STEP 6



Confirm that the shaded edge on panel **G** is **flush** with the **front** of the **Antaro Drawer Sides**. If not, loosen the screws securing it and adjust accordingly.

# STEP 7

Follow step by step to fix the front section and cross gallery for inner draw as illustrated below.

