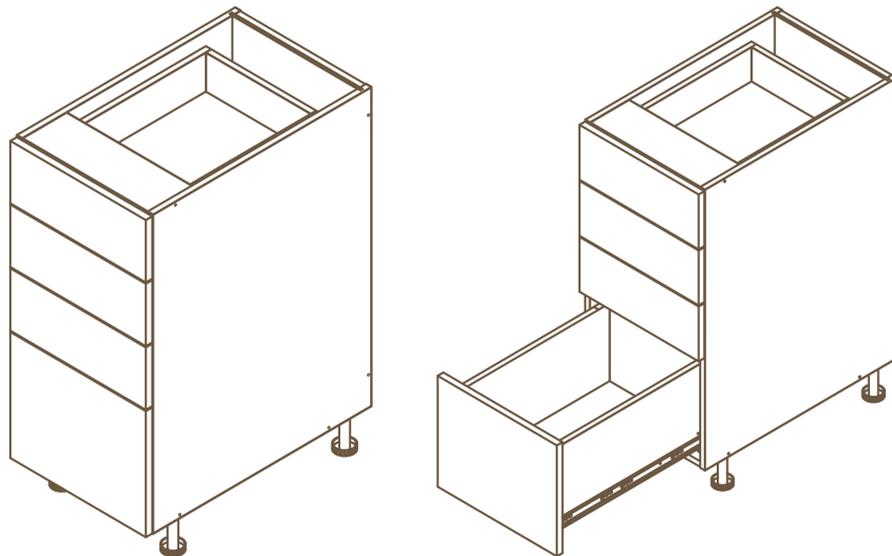


CABINET TYPE **BASE 4 DRAWERS** **4BD-W: 12"- 42"**

Apply for references: 4BD12 / 4BD15 / 4BD18 / 4BD21 / 4BD24 / 4BD27 / 4BD30 / 4BD33 / 4BD36 / 4BD39 / 4BD42

SIDE MOUNTED

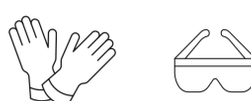


HARDWARE INCLUDED

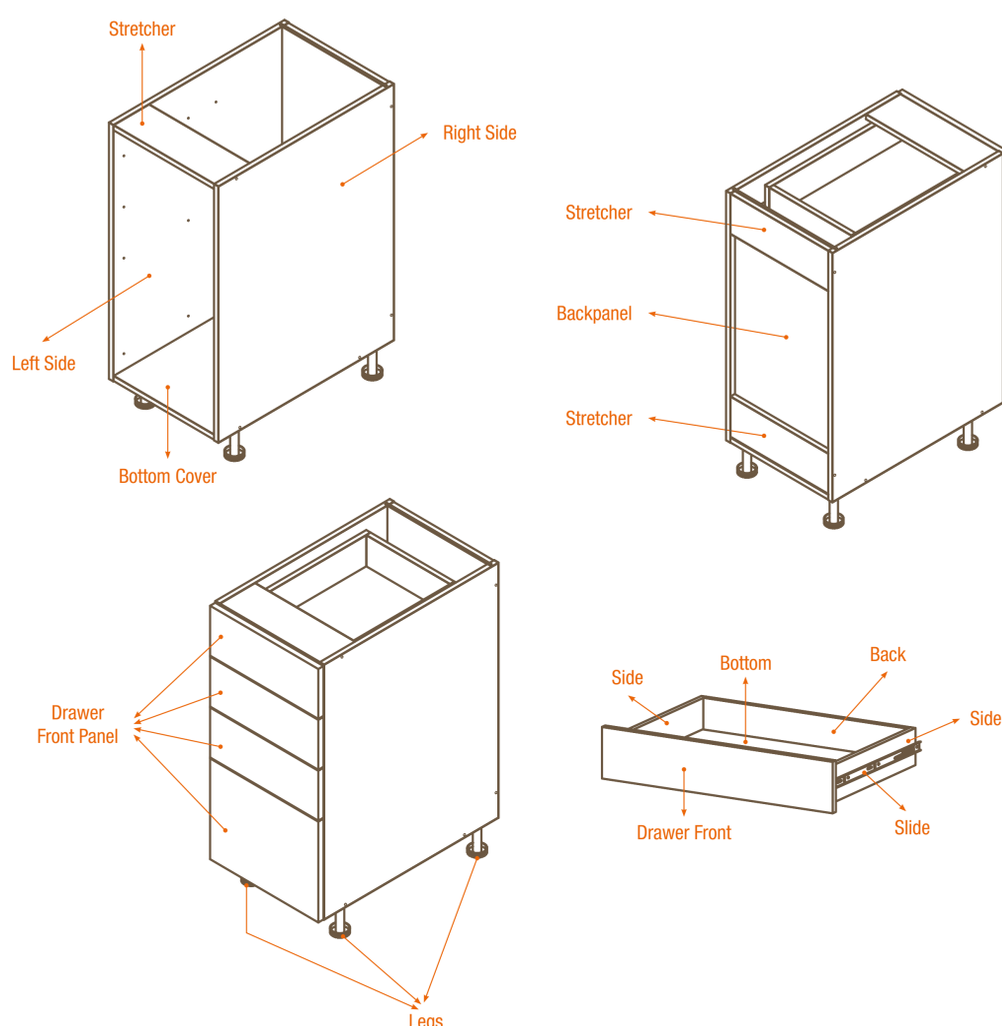
	Dowels
	Screws
	500 mm sliding set
	Plastic leg kit

TOOLS LIST REQUIRED

<input checked="" type="checkbox"/>	Manual screw drivers
<input checked="" type="checkbox"/>	Electric screw driver with tork control
<input checked="" type="checkbox"/>	Rubber hammer
<input checked="" type="checkbox"/>	Hammer
<input checked="" type="checkbox"/>	Personal safety equipment



CABINET PARTS



ASSEMBLE DIRECTIONS

- Assemble the cabinet between two or more people.
- It is recommended to assemble lying on the floor.

BOX ASSEMBLY SEQUENCE:

STEP	PIECE	ASS. HARDWARE	AD. HARDWARE	INSTRUCTION
1	Left Side	• Dowels • Screws to hold all together	• Slides	• Assemble • See: Assemble Drawer Side Mounted
2	Bottom Cover	• Dowels • Screws from Sides		• Assemble
3	Stretcher (x3)	• Dowels • Screws from Sides		• Assemble
4	Right Side	• Dowels • Screws to hold all together	• Slides	• Assemble • See: Assemble Drawer Side Mounted
5	Backpanel			• Assemble
6	Box	• Screws	• Legs	• Assemble • See: Assemble Legs Instruction

DRAWER ASSEMBLY:

- Follow [Assemble Drawer Side Mounted](#) instruction sheet.

STEP	PIECE	ASS. HARDWARE	AD. HARDWARE	INSTRUCTION
7	Back			• Assemble
8	Drawer Bottom			• Assemble
9	Drawer Front			• Assemble
10	Sides			• Assemble
11	Drawer Front Panel	• Screws		• Assemble

For additional assembly instructions, hardware manuals, and installation guidelines, please refer to the following link: <https://milestone.com.co/instructions/>

WARNING

Carefully read the manufacturer's instructions before starting assembly to avoid mistakes and damage.

- **Pre-assemble the pieces on a flat, protected surface** to prevent scratches, dents, or deformations during the process.
- **Verify that all parts and hardware are complete and in good condition** before beginning the assembly.
- **Avoid applying excessive force to fit pieces;** use the appropriate tools to prevent damage or deformation.
- **Keep the pieces aligned and level** during assembly to ensure proper fit and functionality of the final product.
- **Secure fasteners and screws firmly but without over-tightening** to avoid damaging the materials or joints.
- **Do not make holes or modifications other than those indicated in the instructions** to avoid weakening the structure or voiding the warranty.
- **Handle the more delicate or heavy components,** such as countertops or doors, with care to prevent damage or accidents.
- **Perform the assembly in a clean, dry, and dust-free area** to protect materials, especially those with wood or melamine finishes.