LEVOLOR

How to Install Stock Cellular Shades

Before you begin your installation:

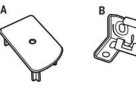
READ ALL INSTALLATION INSTRUCTIONS!

- Make sure that you have all tools and hardware needed for installation.
- Check the installation surface (wall, ceiling, or window frame) to ensure that you have suitable fasteners and tools for the material.
- Double check the headrail and shade for proper width and length. If you are installing several sets of shades, be sure to match them with the appropriate window.

C

· Check the parts list shipped with the product to confirm that you have the correct number of brackets.

PARTS LIST



Up to 36"	Greater than 48"
4	4
2	3
4	6
	4

1. TOOLS YOU MAY NEED (NOT INCLUDED):

- Tape Measure
- Pencil
- Flat-blade or Philips Head Screwdriver
- Drill with Bits

2. UNPACKING THE PARTS Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. Image: Constraint of the parts packed in the headrail. Quantity varies with shade size. 4. ENDCAPS Image: Constraint of theadrail. Quantity varies with shade size. <t