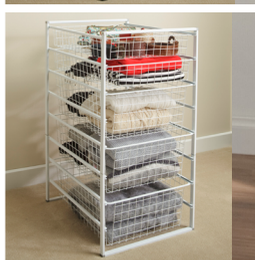
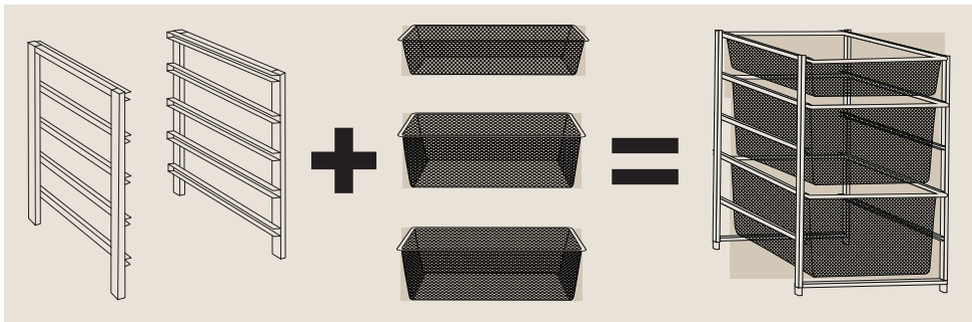


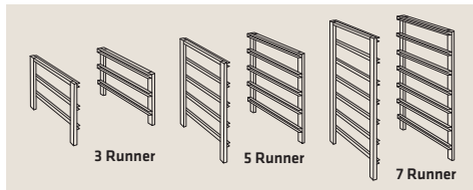
CLEVER CLOSET.®

SOLVING YOUR STORAGE PROBLEMS,
ONE **BASKET** AT A TIME!





STEP 1

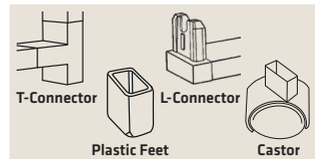


- Choose frame size (3 run, 5 run or 7 run frame):
3 Runner Frame (435mm wide x 545mm deep x 330mm high)
5 Runner Frame (435mm wide x 545mm deep x 530mm high)
7 Runner Frame (435mm wide x 545mm deep x 730mm high)
- To build higher runners (7+) use **T-connectors** to join runners on top and to build a tower unit



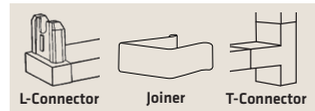
STEP 2

- Feet options - use an **L-Connector** on the bottom of the frame - if you want the frame flush to the ground
- Use **T-Connector** feet to elevate the unit off the ground
- Use **Castors** to move unit around (*Please Note: once adjusted feet or castors are installed, they can't be changed*)
- **Plastic Feet** cover available to fit over **T-Connector** for a cleaner look



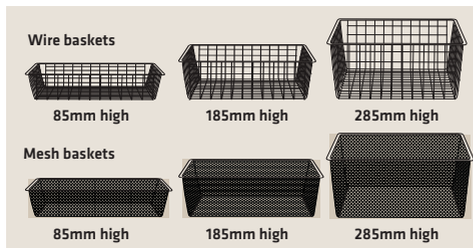
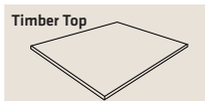
STEP 3

- Top options:
Option 1 - Use an **L-Connector** to join frames together for a single stand alone unit
Option 2 - Use **T-Connector** to join 2 or more frames together to build a tower unit
Option 3 - Use **Joiners** to join 2 or more units next to each other



STEP 4

- Choose basket type (**mesh** or **wire** in **white** or **satin grey**)
- Choose basket size:
85mm high - suitable for placement on one runner
185mm high - suitable for placement on two runners
285mm high - suitable for placement on three runners
- **Timber top** available



STEP 5

- Use a **Tower Shelf** to join 2 units and to build a tower unit (as per cover image)
- **Tower Bracket** can only be attached to the top or bottom of a frame, not in the centre.
- To use a **Hanging Rod** attach the **J Hooks** to the **Tower Shelf**, place your **Hanging Rod** on it.

