

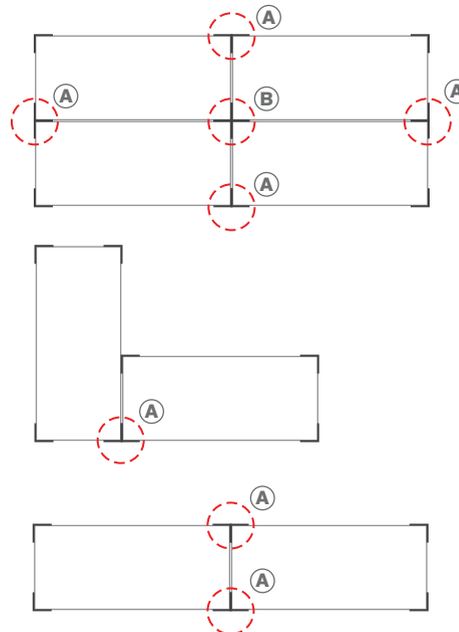
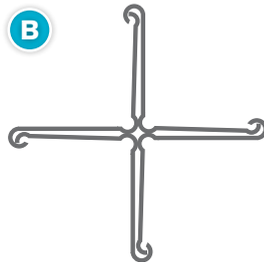
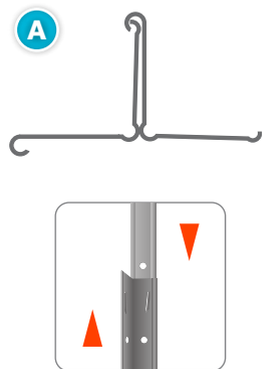
1. Install the metal feet at the bottom of all 4 uprights using the nuts and bolts provided - 1 set per foot.
2. Rest one end of the shelf on the floor, while attaching the opposite end of the shelf to the upright - keeping the uprights 90deg to the shelf. **Secure with rubber mallet by tapping the front or side edge of the shelf. Using only enough force to prevent damaging the shelf!**
3. Connect the remaining 2 uprights with the bottom shelf and secure with rubber mallet.
4. Attach the remaining shelves from bottom up at desired heights. The top shelf should be kept at the very top slot of the uprights.

Idea 5 Shelf Capacities

Shelf Size (WxD)	UDL per shelf
800 x 300	100kg
800 x 400R	140kg
800 x 500R	140kg
800 x 600RR	150kg
1000 x 300	90kg
1000 x 400R	130kg
1000 x 500R	130kg
1000 x 600RR	140kg

R - single under shelf reinforcing rib
RR - double under shelf reinforcing rib

Building Interconnected Run of Bays



The unique upright design allows you to connect them together without any extra components. By using this design you can join your shelving bays together for improved stability.

Connect the uprights by sliding one into each other as shown above.

Tools Required

Rubber Mallet

Safety Precaution

Two competent people wearing **safety gloves**, **safety shoes** and **protective eyewear** are recommended to undertake the assembly.



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