



A - Has connector holes on the right side
 B - Has connector holes on both sides
 C - Has connector holes on the left side

STEP-BY-STEP INSTRUCTIONS

- 1 Slide a connector piece under the lip of bin **A**. Ensure the holes in the side of the bin line up with the slots of the connector.
 - 2 Put 2 bolts through the holes on the inside of bin **A** and through the 2 connector slots. Fasten the 2 bolts to the connector with 2 wingnuts.
 - 3 Slide the attached connector of bin **A** under the lip of bin **B**. Ensure the holes in the side of the bin line up with the slots of the connector.
 - 4 Put 2 bolts through the holes of the inside of bin **B** and through the 2 connector slots. Fasten the 2 bolts to the connector with 2 wingnuts.
- *Continue this process for the second bin **B** and bin **C** until all bins are fastened together with connectors in between each.
- NOTE:** Bin **A** and bin **C** only have holes pre-drilled on the left or right side. Ensure the holes are not on the outside of the 4 bin unit.
- 5 Slide signage onto the back side of each bin ensuring the tab fits into the protruding lip of the bin rim (do this for all 4 bins).
 - 6 Line up the three holes at the back of the bin with the attached signage holes and fasten the signage to the bin with 3 connector plugs per sign.
- NOTE:** Ensure the plugs are inserted from the inside of the bin to avoid bags tearing when placed in or removed from the bin.
- 7 Place each lid on the bins to match their corresponding signage.

