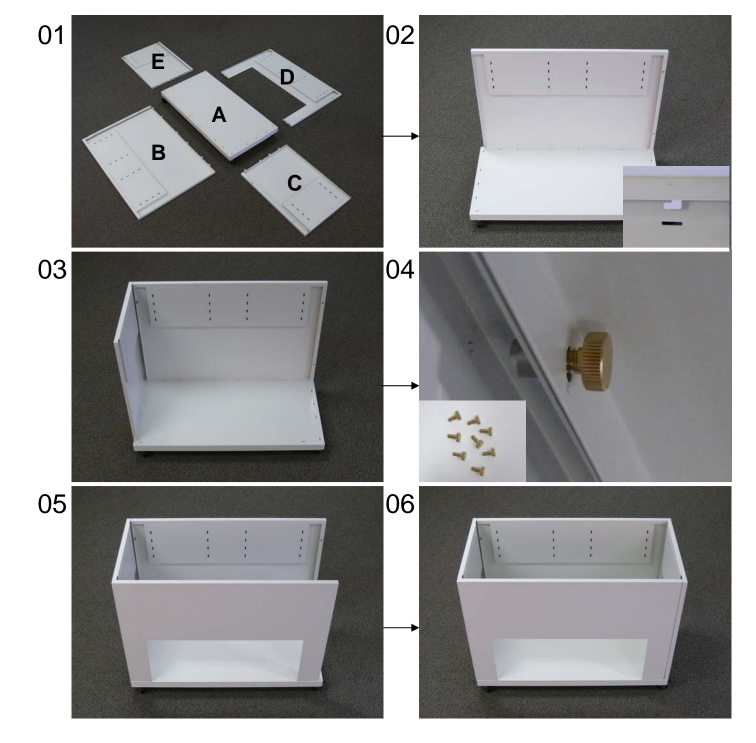


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## **DUMP BINS**INSTALLATION INSTRUCTIONS

- **1.** Check that you have ALL components, and lay them down as displayed in diagram 1.
- **2.** Part B is to be stood up, and clipped firmly into part A.
- **3.** Part C is to be stood up, and clipped firmly into part A.
- **4.** Loosely screw brass screws through parts B and C to hold the upright parts into position (do not tighten yet!).
- **5.** Part D is to be stood up, and clipped firmly into part A.
- \*\* Loosely screw brass screws through parts C and D to hold the upright parts into position (do not tighten yet!).
- **6.** Part E is to be stood up, and clipped firmly into part A.
- \*\* Once all components are perfectly aligned, tighten all 8 screws as tightly as possible. This will maintain their position.



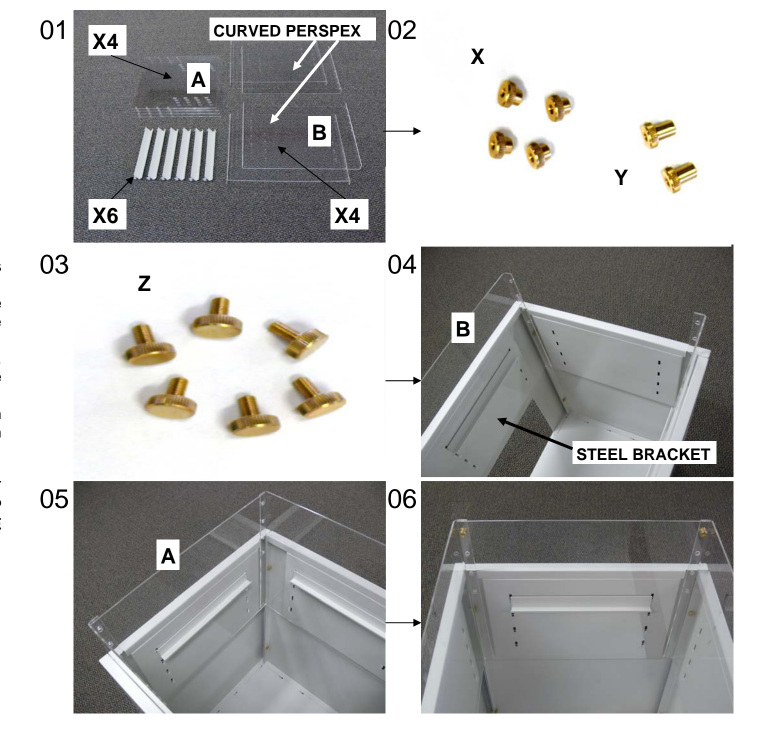


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## **DUMP BINS**INSTALLATION INSTRUCTIONS

- **1.** Check that you have ALL components, as per displayed in diagrams 1,2 and 3.
- **4.** Start by holding perspex B (curved) into the desired position, and hook into place via one of the steel brackets.
- **5.** Do this on both sides (as per diagram 4), and then, set perspex A into position at the end of the unit in the same manner.
- **6.** Once all three pieces of perspex are set in place, firmly screw together **at the top** with brass screw parts X and Z.

PLEASE NOTE THAT THERE ARE ONLY SCREWS INSERTED ALONG THE TOP PART OF THIS UNIT... NOT ALONG THE BOTTOM!!





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## **DUMP BINS**INSTALLATION INSTRUCTIONS

- **1.** An example of a finished corner.
- **2.** Once you have done both ends, you are left with 2 pieces of perspex A. These 2 pieces are to be sat side by side within the centre channel (as per diagram 2), and then screwed together at the top with brass screw parts Y and Z.
- **4.** Once all the perspex is tightened, and sitting nicely in place, the 2 shelves can then be laid into position.
- **5.** The finished product.
- **6.** When different heights may be required for display purposes :
- \*\* Take away both shelves, yet only remove the brackets from the side you wish to raise / lower.
- \*\* Undo the 2 brass screws within the centre channel (Y and Z).
- \*\* Slide the 2 strips of A within the centre channel to their required height.
- \*\* Once aligned, firmly screw together **through the corresponding holes** with brass screw parts Y and Z
- \*\* Once all brackets are clipped into place, the 2 shelves can then be laid back into position.

