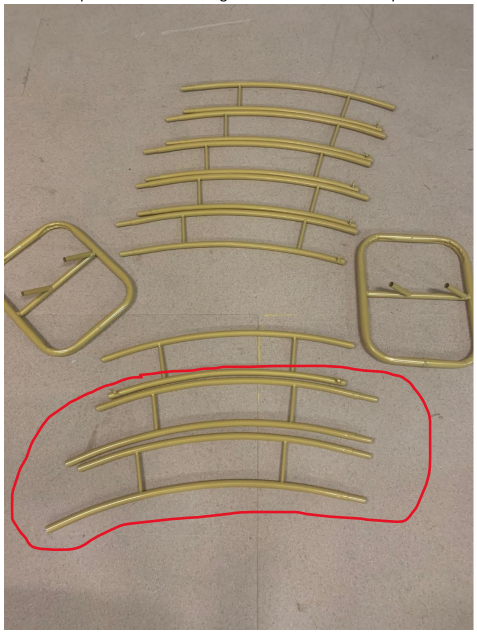
Instructions: - 2.2m Double Row Circle Arch

Tools Required:

- Medium sized flathead screwdriver or round file to file any metal shards.
- Rubber Mallet or strong person for initial build.
- · Small step if you plan to build the arch standing,

NOTE: Parts may be hard to get together the first time due to the paint coating and occasional metal left in tubes from the manufacturing process.

1. Unpack all parts and layout on the floor in the order shown in the photo below. Note all wingnuts are pointing up. Note in photo below 1 part has female parts on both sides and 2 parts have uneven angles on one side. All other parts are identical.



2. Take the base plates and stand them with the uprights facing outwards, use the 2 red circled parts with uneven angles on one side to start building the arch



3. Working from <u>one side only</u>, attach the 5 identical parts to form the arch, ensure all wingnuts are facing you (do not start building from both base plates). The last part left should have female connectors at both ends.



- 4. Connect the last part to complete the arch. This will not be easy the first time and you may require help do this. Once initial installation has been completed the arch will install easier next time.
- 5. Position the arch, push in (hand or use mallet) any connections that have come loose and tighten wingnuts. Some connections will not fully connect and may leave gaps.
- 6. Note: Scratches, patchy paint etc are all normal occurrences on this product and are clearly advise in the description.

