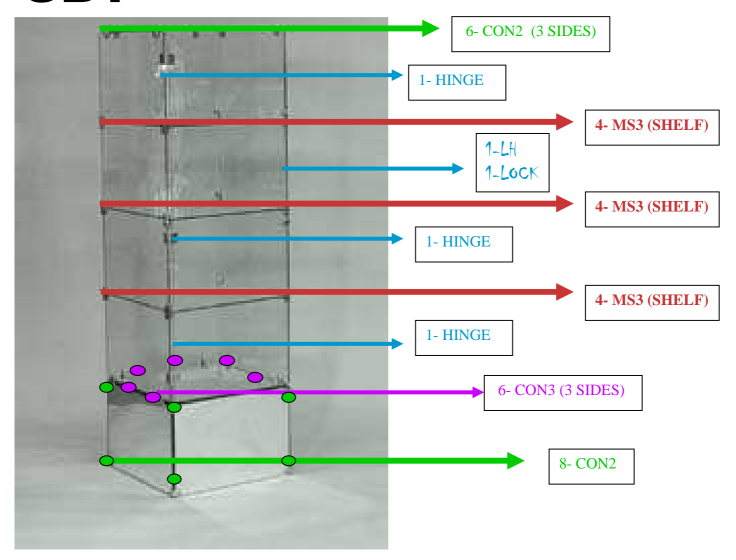
## GB<sub>1</sub>



## **CONSISTS OF:**

GL18X48- 3 PCS CON2- 14 PCS LOCK- 1 PC

GL18X18- 4 PCS CON3- 6 PCS GL17X48- 1 PC MS3- 12 PCS GL18X18M- 1 PC HIN2- 3 PCS

GL18X18M- 1 PC HIN2- 3 PCS GL12X18M- 4 PCS LH- 1 PC

Start with 4- GL12X18M and 8- CON2 (USE 2 FOR EACH CONNECTION- SEE PIC)

- Add 6-CON3 to 3 sides of the mirror base (2 each) then slide the 1-GL18X18M in place
- Add the GL18X48- 3 PCS panels into the connectors and tighten
- Slide 4 of the  $\overline{MS3}$  where you want your first shelf to be, then add 1-  $\overline{GL18X18}$  (see pic)
- Repeat 2 more times (total of 12 MS3- connectors)
- Use 6-CON2 to finish the top (3 sides)
- Add HIN2- 3 PCS to the top, middle and bottom
- Time to put on the door GL17X48- 1 PC (slide into the hinges and tighten)
- Add LH- 1 PC & LOCK- 1 PC
- Take a step back and admire your work =