# BUILD YOUR OWN DISPLAY STAND.

This leaflet shows how you can build your own display stand for a budget of £35. The parasol base can be chosen from a wide range available but it must accept a 32mm diameter parasol. I have chosen a simple type that can be filled with water/sand and is portable.

THE COMPONENTS CAN BE SOURCED FROM LARGE CHAIN SHOPS THE ONLY TOOL REQUIRED IS A SAW THAT WILL CUT PVCU TUBE AND A SHARP KNIFE.

### COMPONENTS.







32MM WHITE
DIAMETER
WASTE PIPE.
3 X 2 METRE
LENGTHS FROM
B&Q.
COST = £3.49 EACH

PVCU PARASOL BASE COST £5-8 FROM TESCO



Pre assembled components.

32mm pipe to be cut to lengths

cut straight and use knife to clean off swarf.

2 x 1000mm from one length

1 x 740mm and 1 x 1270mm from one length

1 x 740mm and 1 x 1270mm from one length

# **ASSEMBLY**



PLACE PARASOL BASE UNITS ON FLOOR SPACED APART



PLACE PARASOL BASE SPIGOT ON TO 1000MM LENGTH OF PIPE



TWIST AND SECURE



PLACE SPIGOTS INTO BASE **UNITS** 



CONNECT TEE JOINT TO 1270mm length of PIPE



TWIST AND SECURE, REPEAT ON BOTH ENDS



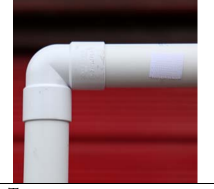
SECURE THE CROSS BAR TO THE TWO UPSTANDS



TWIST AND INSERT THE TWO 740MM LENGTHS OF PIPE INTO THE TEE JOINT



TWIST AND SECURE THE 90 **DEGREE BENDS ONTO** EACH END OF THE REMAINING 1270MM PIPE



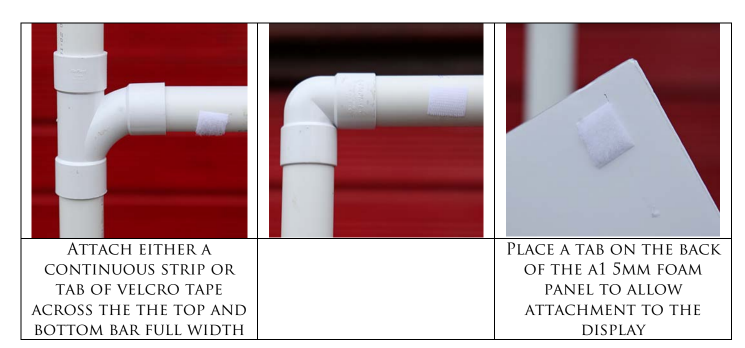
TWIST AND SECURE THE TOP BAR TO THE TWO VERTICAL BARS.



Assembled frame.

# ATTACHING THE PANELS.

THE PANELS IN THIS DESIGN ARE A1 (850MM X 570MM) 5MM FOAM BOARD WHICH CAN BE SOURCED FROM LARGER ART STORES BUT DEPENDING ON THE FIXING YOU MAY USE OTHER MATERIALS. VELCRO TAPE CAN BE OBTAINED FROM MOST HARDWARE OR DIY STORES.



### THE FINAL DISPLAY

HERE WE SEE THE FINAL DISPLAY, IT HAS THE CAPACITY OF TWO OR FOUR A1 BOARDS. IMAGES ATTACHED TO THE BOARDS ARE BEST AFFIXED WITH EITHER SPRAYMOUNT GLUE OR VELCRO TABS.

