Sideboard Light - House of Light

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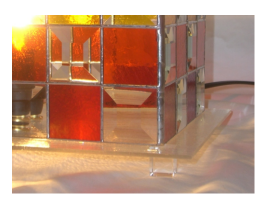


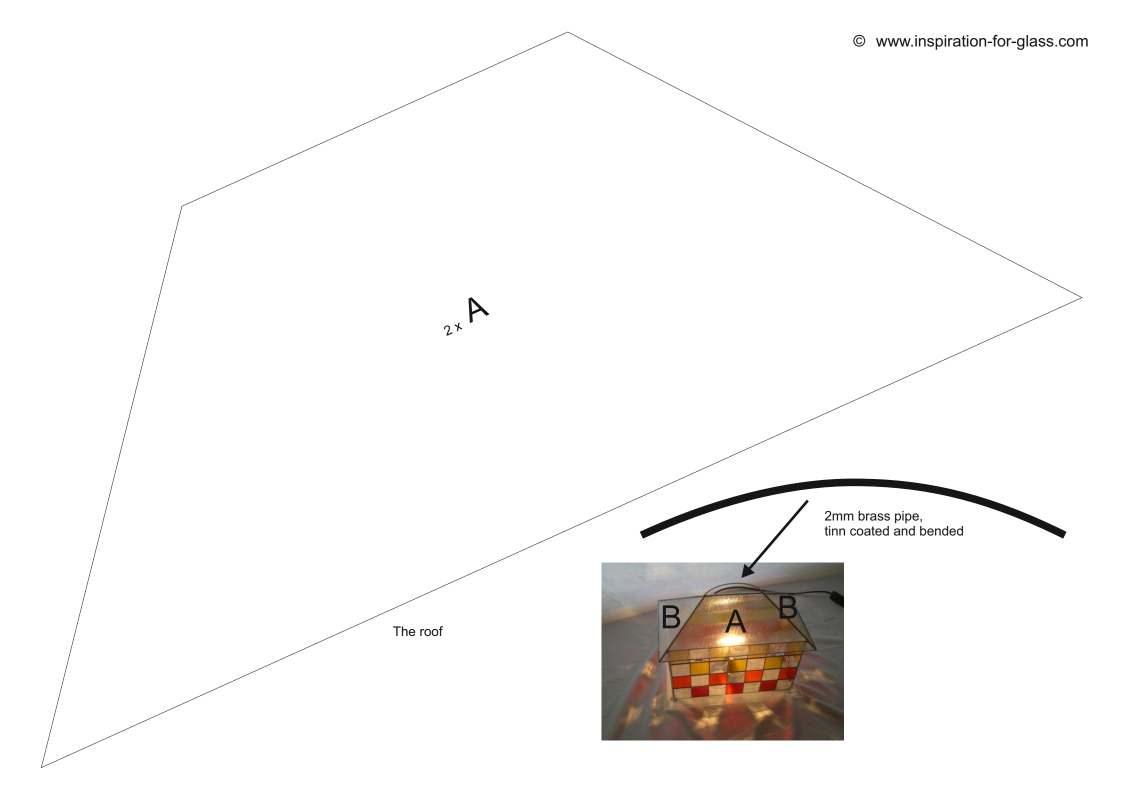
E 20 cm ▼ 31 cm

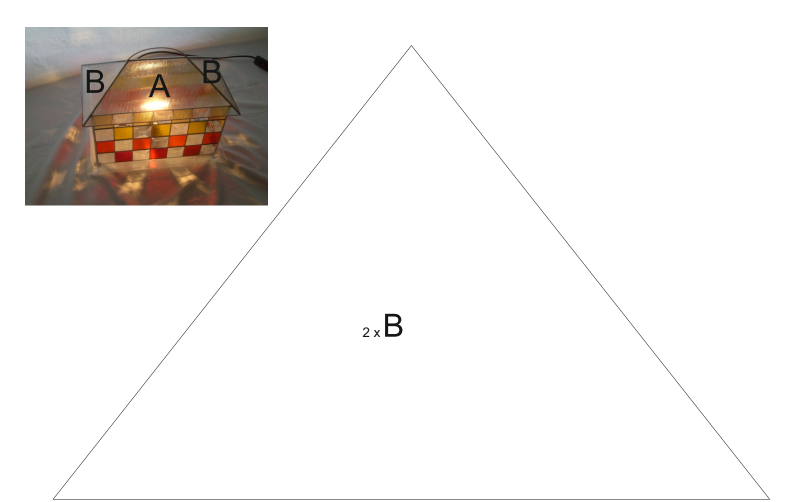
House of Light

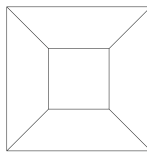












44 x bevels 85 120 00 38,1 x 38,1mm

Te roof

Material list:

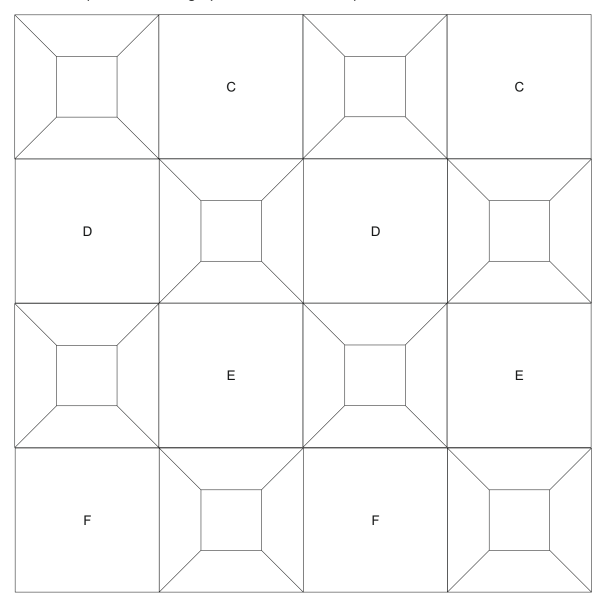
38 x 38 mm

Pattern no.:	colour:	glass article no.:
2 x A + 2 x B	Reed structure clear iridescent	Bullseye 1101-44 Fi
12 x C (38 x 38 mm)	sand colour iridescent	Bullseye 1437-31 Fi
10 x D (38 x 38 mm)	warm yellow iridescent	Bullseye 1320-31 Fi
12 x E (38 x 38 mm)	orange iridescent	Bullseye 1125-31 Fi
10 x F (38 x 38 mm)	dark red iridescent	Bullseye 1322-31 Fi
44 x bevel	1,5" x 1,5" (38,1x38,1mm)	Art Nr.: 85 120 00

scale 1:1 (use it as design pattern while solder)

С		С		С		С
	D		D		D	
E		E		E		E
	F		F		F	

scale 1:1 (use it as design pattern while solder)

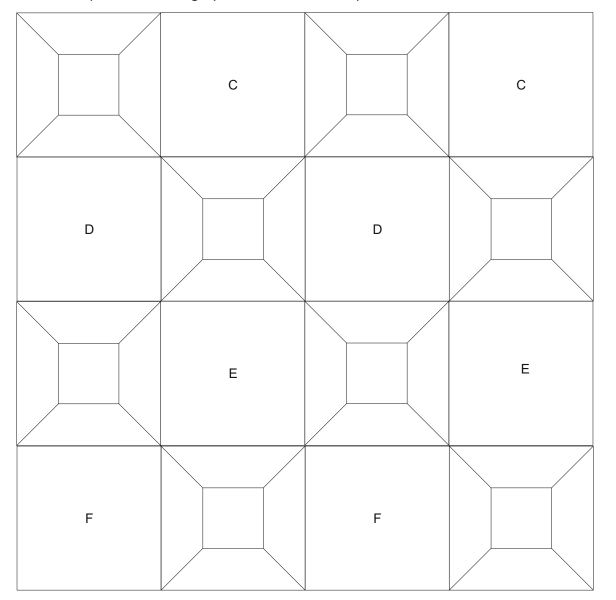




scale 1:1 (use it as design pattern while solder)

С		С		С		С
	D		D		D	
E		E		E		E
	F		F		F	

scale 1:1 (use it as design pattern while solder)





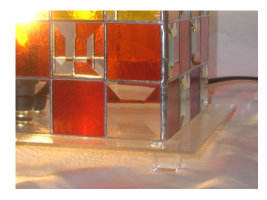


 Solder the roof with each
 one solder dot to the upper four corners of the house construction.



The light base: 20 x 31 cm

The light base is made from a piece of glass 20 x 31 cm with a 12mm drilled hole in it's middle and four 15x15x15mm glass cubes as legs, that are glued to the base corners.





light base not soldered around



light base soldered around

The edges of the base can be covered with copper foil and soldered around - however, does not have to. If you have cut the sheet carefully enough a most lightly deburring of the sharp edges should be fine (mainly with a grinding pad).

Also see detailed description to the construction of the light base.

Also see det

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threadM10x1

power cord, 2-way, black

glued glass cubes
15x15x15mm
as legs (total 4 pieces)

The light base construction:

(9860115)