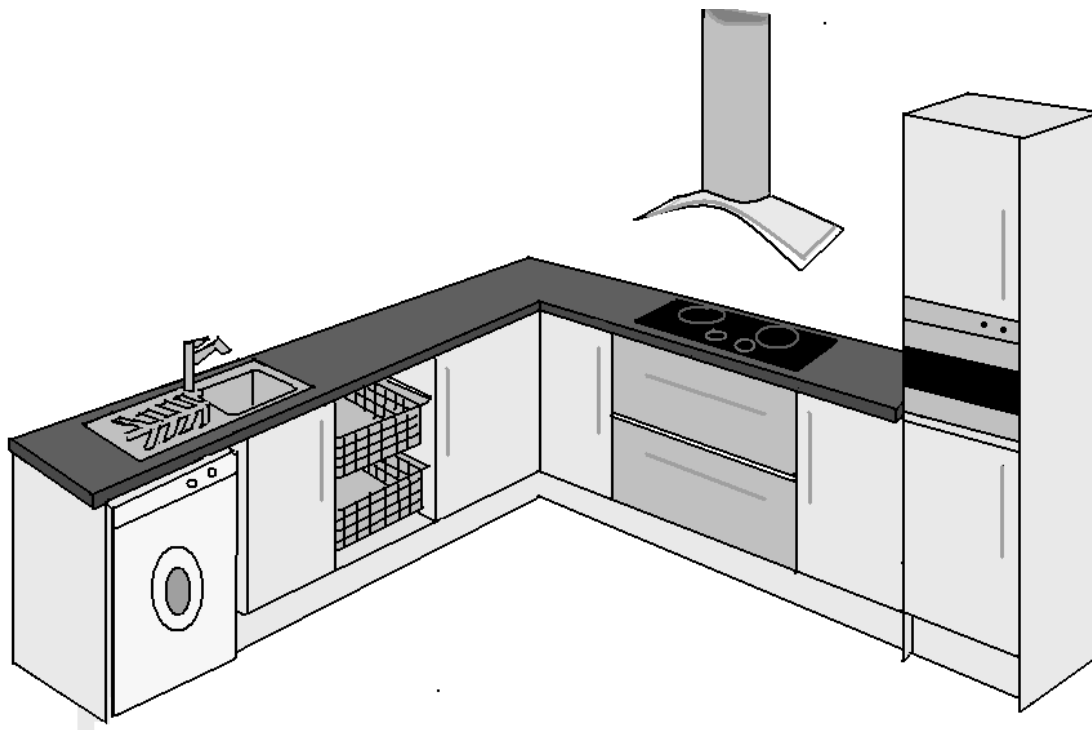


ELF Kitchen Kits[©]



ELF's beautiful kitchens... in Kit form!

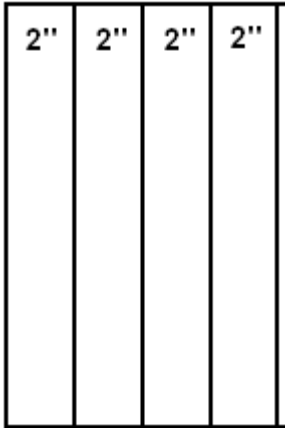
Build your own superb modern Dollshouse kitchen in any style you choose, using ELF's extensive range of Kitchen Kits.

CATALOGUE/PLANNING INFORMATION

ELF Miniatures
11 Northbrook Crescent, Basingstoke, RG24 9RB
www.elfminiatures.co.uk
elfminiatures@hotmail.co.uk

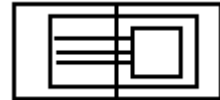
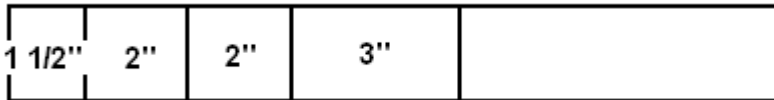
ELF KITCHEN KITS – HOW TO PLAN YOUR KITCHEN

At the end of this brochure you will find two sets of diagrams; the first illustrates the various units available, while the second shows which units are available for any given measurement.



To plan your kitchen, cut a sheet of A4 paper into 2" strips, see left. (2" represents the depth of the base units). Then cut the strip into sections that represent the widths of the base units (or tall units) you would like to include. Remember that if you want to include appliances, you should cut some extra 2" wide sections (unless you have appliances already, maybe an Aga for example, that is wider, in which case cut sections of that width). You need to include some form of cooking, and washing up facilities, but beyond this, it is a matter of personal choice. Mark the pieces of paper with the names of the units, for example "wine rack", "oven", etc. If you would like a dishwasher or washing machine next to the sink (which is the usual place for it) cut a piece 4" long to represent a 2" unit and the appliance, and mark it with a little sketch of a sink (see below right). The drainer section will go over the appliance. If you want to use a 3" base for the sink, remember to allow space for another unit to one side, to give enough space to cut the hole for the sink and drainer. Remember that the American sink requires a 3" unit.

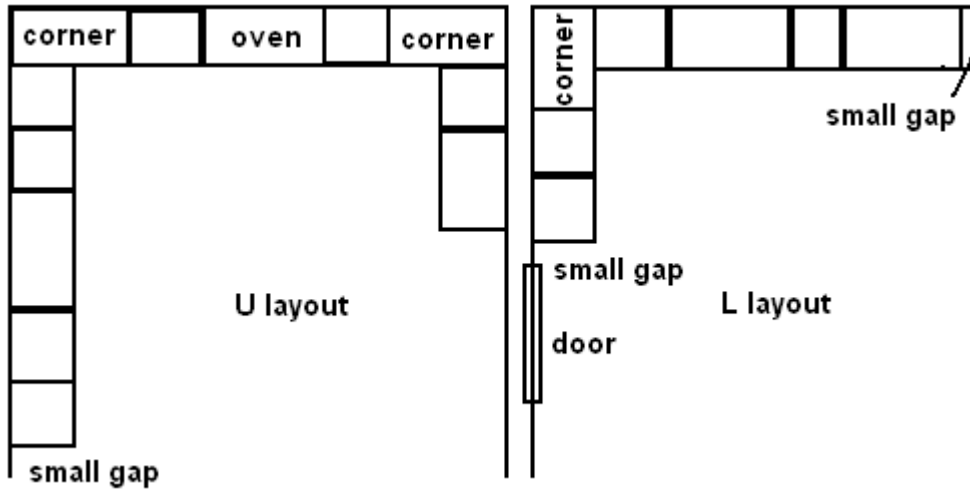
If your kitchen includes a corner, you should cut a section either 3" wide (which allows for a door 1" wide) or 3 1/2" wide (1 1/2" door).



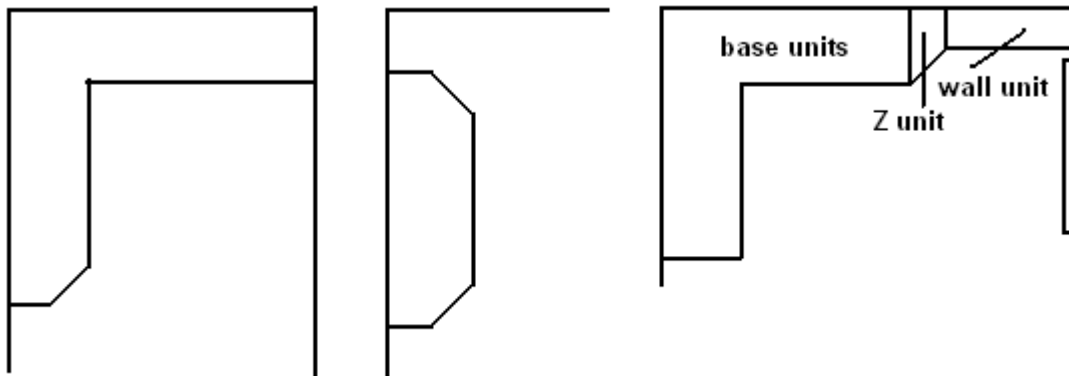
Now you have prepared your strips of paper, start to place them in the room (or if you prefer on a paper template of your room, cut to fit the room precisely) and build up your layout. There are one or two things to remember when doing this:

- If you have a corner, start with this, placing the corner unit piece either along the back wall, or the relevant side wall
- If you have a "U" layout, you MUST have at least one of the corner units along the back wall (the other can be either along the back wall, or the side wall).
- If you have a window, and you wish to put units below the sill, you should calculate 3" for the height of the base units. (Remember that it is possible to reduce the height of standard base cupboards, and the oven unit by 1/2" if you would like to create a split-level).
- If you wish to use the pullout larder unit, it should be on a sidewall, so that you can see the contents when you pull it out (if you put it on the back wall, you won't see anything).
- If you are using the Butler's sink unit, you MUST have at least one other unit on either side of the sink unit, otherwise the cut out for the sink will result in the worktop being too fragile. You must also use a WOOD worktop with Butler sinks, though if you wish, you can use wood for the sink and the units immediately adjacent, and another surface for the rest of the kitchen. If you wish to use a Butler sink, please contact us with the details when ordering, so that you receive the correct, pre-cut top for your sink.
- If units are going to fill the space between two opposite walls, allow a little extra space for ease of fitting. For instance, if your room is 9 3/4" wide, use units that add up to 9 1/2". You will be able to adjust the corner unit, or use a filler strip for any extra space. Remember too that you can make standard base (and wall) cabinets and shelf units narrower if required.
- Allow a minimum of 1/4" at the end of a run, for instance where it ends towards the front of the house, or near a doorway. This is to allow for panelling the end of the unit to match your doors, and creating a small overlap on the worktop, which gives a more professional finish. It will also allow for any architrave on wall units.

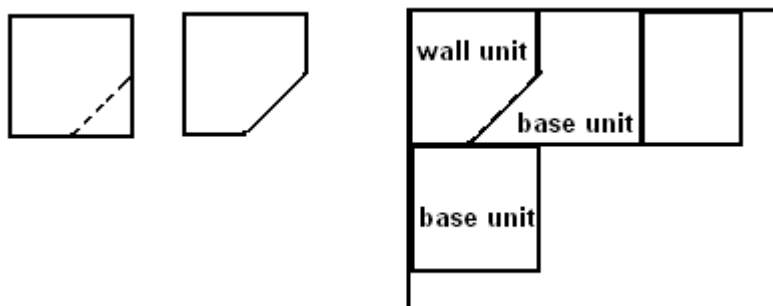
The diagram below shows the spaces that should be left for fitting, and the disposition of corner units.



The shaped Z unit can be used in several ways. Firstly, it can be used as shown in the two drawings on the left below, to give a pleasant aesthetic appearance to the end or ends of a run. But it can also be used to link base and wall units, where it may be necessary to reduce the depth of the units to accommodate a door or window. You should note that you need 1 1/4" depth when using a wall unit as a base unit, as the worktop will extend beyond the standard 1 1/8" depth of the units. Remember to add the wall unit to your calculations for any base finishing packs (see later notes).

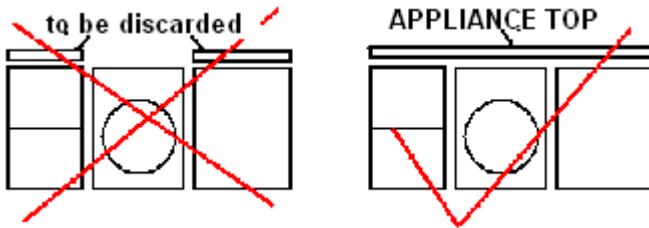


Once you have made out your plan for base units, if you want to add wall units at this stage, cut more strips of paper 1 1/8" deep, and where possible, cut these in widths corresponding to the units in your base plan. PLEASE NOTE, if you have a corner arrangement, cut a 2" wide piece of the 2" strip, and cut it across one corner as shown, to represent the corner unit, and sit that over the base unit in the corner, as shown below.



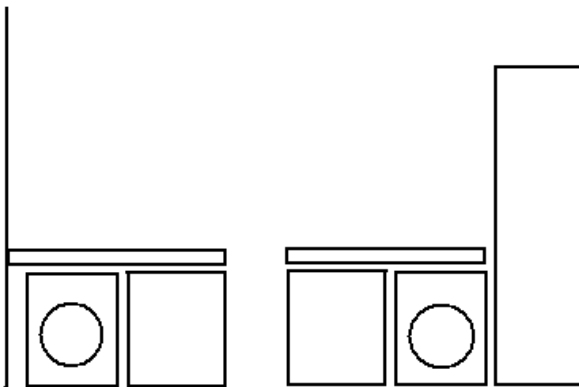
You may wish to use a single wall unit in place of two base units; for instance, if you have a two-inch sink unit and a one-inch pullout towel rail next to it, you may like to put a single 3" unit above.

MAKING OUT YOUR ORDER. Once you have completed your plan, you can make a list of the units you will need. However, there are one or two points to bear in mind.



Firstly, if you have a sink unit with an appliance next to it, you will need to order an "APPLIANCE" worktop. Each unit comes with its own top (see left) however, if you need to span an appliance you will need a separate top to replace the one on the sink unit, AND that of the unit on the other side of the appliance (the drawing shows a drawer unit next to a washing machine). To calculate the required width, add the width of the

two units to the width of the appliance, so in the example above, we have a 2" base (which will house the sink), a 2" washing machine space, and a 1½" drawer unit, so the appliance top needs to be 5½" long.

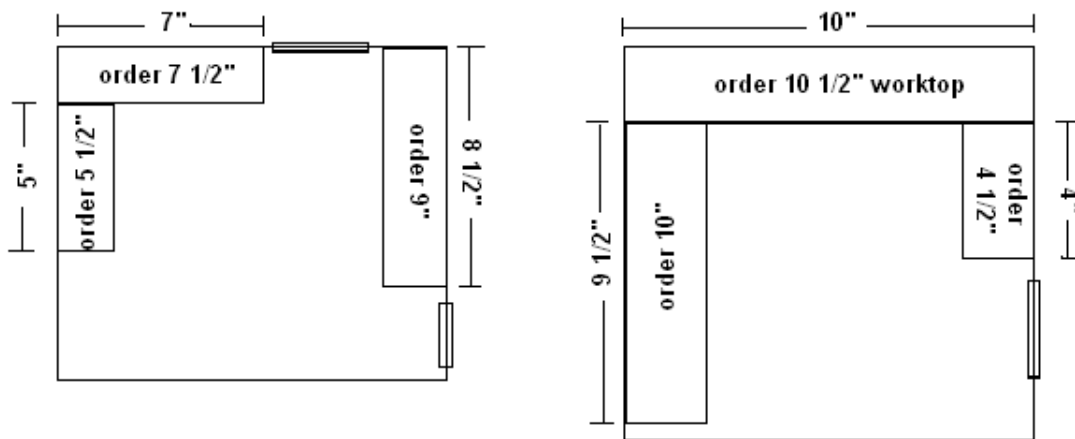


If your appliance will be next to a wall, or a tall unit, order an appliance worktop the width of the base unit on one side, plus the width of the appliance. If you wish to allow a little extra to fill a gap near the wall, see drawing on the left, then simply order the top a little longer, say, 4¼" or 4½" instead of 4".

If your appliance is at the end of a run, you must order a top the width of the unit, plus the width of the appliance, plus ¼", and remember to order an end panel (Y) to match your kitchen.

To facilitate the cutting of the hole for a sink, it is preferable to have a continuous top for the sink unit and the unit next to it. In any case, we will cut the hole for you, both in the worktop AND the work surface. It is therefore essential that you send your plan to us with your order. This will ensure you receive all the correct pieces, with any relevant sections pre-cut.

When calculating work surfaces, order pieces slightly longer than you need to allow for fitting, see below. The measurements shown round the edges, are the lengths of the "blocks" of units required.



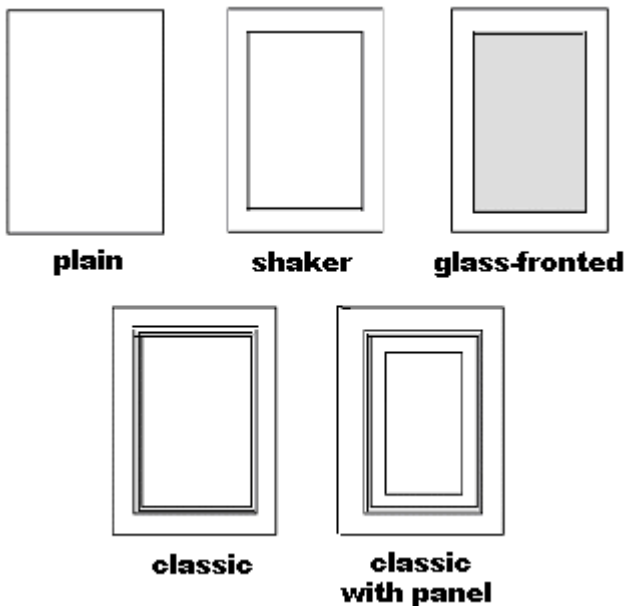
WORK SURFACES (see separate chart). Work surface is charged per 6" (or part thereof) so as the total work surface required for the kitchen on the left above is 22", you need to purchase 4 x 6" (however, request the sections you need, so that you receive the lengths required, pre-cut). The kitchen on the right requires 25" in total, so you should purchase 5 x 6" lengths, but again, order the sections required which will be sent, pre-cut.

If you have any problems ordering what you need, send your plan to ELF, and we will advise you, and if you prefer, send you an itemised Paypal invoice for some or all of your order, to save you having to make out your order via the website.

To calculate how many base finishing packs you need, add together the length of the units/blocks and add 2" for each exposed end, so referring to the drawings above, in the kitchen on the left on the previous page, the total length of the units is 21" plus, 6" for three exposed ends, making 29". As finishing packs will complete a length up to 18", you need to order two base finishing packs. For the kitchen on the right, the total for the units is 23½", plus 4" for two exposed ends, again requiring two base finishing packs.

For wall units and architrave, the calculations are similar. Add up the total length of the units (allow 2" for a corner unit) and again allow 2" for every exposed end (this is particularly important if you are ordering architrave, as mitring requires additional length).

DOOR STYLES



All doors are supplied in lightwood. Doors can be waxed and polished for a light wood finish or painted in any colour with acrylic paint or household emulsion (please note, we do not supply paint, but advice about paints and painting is in the Instruction Manual). In addition, plain doors and drawers can be given a laminate look, by covering them with Fablon® or any self-adhesive plastic film (available from Hardware and DIY stores – full instructions in the ELF Instruction Manual).

Plain doors and drawer fronts can be given a stainless steel look (order the relevant panels separately).

Glass fronted doors and drawers are supplied with clear acrylic "glass". (If you wish this can be etched with Spray Etch® or similar to give a semi-opaque appearance). These frames can also be used with perforated steel panels, which can be ordered separately. Order the glass-fronted units, then order the steel panels. If you want panels for 2" doors, just put 2" in the size column.

HANDLES

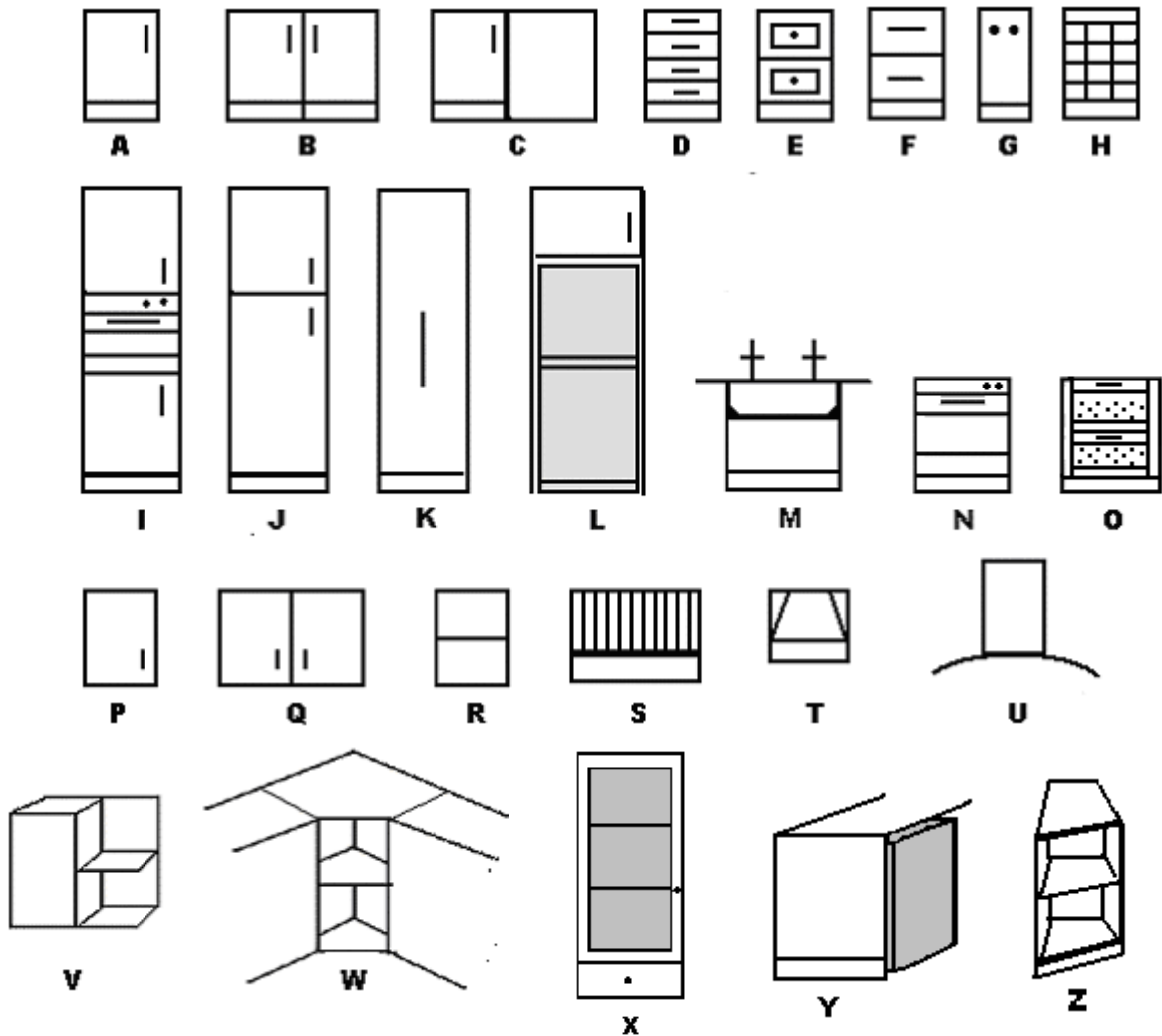
- 1 Small wooden knobs. These can be left in natural wood finish, or painted.
- 2 Brass knobs. These may be painted chrome.
- 3 Small "D" shaped handles – brass or aluminium (appx length ¾"). These can be used for 1" drawers when other units have long handles.
- 4 Medium/Long aluminium D shaped handles. 1" or 1½". Remember to state how many of each you require (including handles for drawer fronts)

You may use different handles from the above. For instance, novel handles can be made from stud earrings – there are many suitable shapes available in silver at approximately £1 each from various sources.

ISLANDS, see separate sheet.

COMPLETE KITCHEN PLANS. We have a series of complete kitchen kits, each of which can be ordered as a single item, including everything required to make the kitchen, without the necessity of ordering individual pieces. Full details are available under each separate listing.

ELF Kitchen Kits[®] - Units and Accessories



A	Base Unit 1", 1½", 2"	B	Double base unit 3"
C	Corner unit 3", 3½"	D	Unit + 4 plain drawers 1", 1½", 2"
E	Unit + 2 panelled drawers 1½", 2", 3"	F	Unit with 2 plain drawers 1½", 2", 3"
G	Unit with pull-out towel rail 1"	H	Wine rack 1½", 2"
I	Tall column unit with oven 2 ⅛" *	J	Tall column with two cupboards 2 ⅛" *
K	Tall unit with pull-out larder 1 ⅝"	L	Fridge freezer housing 2 ⅛", 3 ⅛" *
M	Unit with Butler's sink 2 3/16"	N	Oven unit 2", 3" (add hob)
O	Unit with aerated drawers 2"	P	Wall unit 1", 1½", 2"
Q	Double wall unit 3"	R	Wall shelf unit 1", 1½", 2", 3"
S	Plate rack 2", 3", 3½", 4"	T	Country-style extractor 2", 3"
U	Steel and glass extractor 2", 3"	V	Wall open end shelf ¾"
W	Corner wall unit 2" x 2"	X	Tall display unit 2", 3" (2 door)
Y	End panel (for appliance at end of run)	Z	Shaped end open base unit 1½"

The additional 1/8" on these units allows for cladding, Two tall units placed together will be 1/16" less in width, as they can share one section of cladding.

The 3 ⅝" L unit has a double cupboard above (not shown) and is for use with the American style fridge freezer

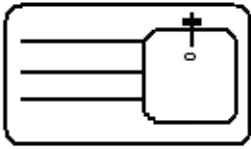
Unit X is designed to "sit" on the worktop.

ELF Kitchen Kits® – Price List

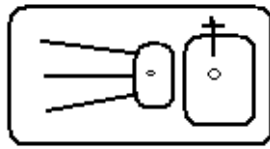
Code	Description	Size	Plain	Shaker	Glass-fronted	Classic
A	Base unit	All	5.50	6.50	N/A	8.00
B	Double base unit	All	7.00	9.50	N/A	12.50
C	Corner unit	All	8.50	8.50	N/A	10.00
D	4-drawer base	All	15	N/A	N/A	N/A
E	2-drawer base – panelled	All	N/A	12.50	13.50	14.50
F	2-drawer base – plain	All	10.50	N/A	N/A	N/A
G	Unit + Towel rail. (Brass Or aluminium)	1”	6.50	6.50	N/A	6.50
H	Wine rack	All	8.50	8.50	N/A	8.50
I	Column + oven	2”	22.00	23.50	N/A	29.50
J	Column + 2 doors	2”	10.00	13.00	N/A	14.00
K	Larder	1 ⁵ / ₈ ”	32.00	35.00	N/A	41.00
L	Fridge freezer housing	2 ¹ / ₈ ”	10.00	13.00	N/A	16.00
		3 ¹ / ₈ ”	13.5	16	N/A	20.50
M	Butler’s sink unit (complete)	2 3/8”	38.00	39.50	N/A	41.00
M	Butler’s sink unit (no sink)	2 3/8”	5.50	6.50		8.00
N	Oven unit	All	11.50	11.50	N/A	12.50
O	Unit with 2 aerated drawers	2”	16.50	16.50	N/A	N/A
P	Wall cupboard	All	5.00	6.00	0	7.50
Q	Double wall cupboard	All	6.05	8.00	9.00	11.00
R	Open wall unit + shelf	All	4.50	4.50	N/A	4.50
S	Plate rack	2”	10.50	10.50	N/A	10.50
S	Plate rack	3”	12.50	12.50		12.50
S	Plate rack	3 1/2”	13.50	13.50		13.50
S	Plate rack	4”	14.50	14.50		14.50
T	Country-style extractor	All	9.00	10.50	N/A	10.50
U	Glass and steel extractor	All	5.00	5.00	N/A	5.00
V	Open end shelf	3/4”	4.00	4.00	N/A	4.00
W	Corner wall shelf	2”x2”	5.00	5.00	N/A	5.00
X	Tall display unit (sits on base unit)	2”	N/A	N/A	11.00	12.00 G/F
X	Tall display unit	3”	N/A	N/A	16.00	18.00
Y	End panel (for appliance at end of run)	N/A	0.50	2.50	N/A	3.50
Z	Shaped base end unit, + shelf	1 1/2”	6.00	6.00	N/A	6.00
	Aluminium for drawer fronts	All	0.50 (Set)	N/A	N/A	N/A
	Aluminium for doors	All	0.50 (Each)	N/A	N/A	N/A
	Perforated steel panels for use + glass-fronted doors	All	N/A	N/A	0.50 (Each)	N/A
	Perforated steel panels for glass-fronted drawer fronts	All	N/A	N/A	0.50 (Each)	N/A

Prices in GBP (UK pounds) For other currencies, click on www.xe.com/ucc entering the amount and selecting GBP on the left, and your chosen currency on the right before pressing “GO”

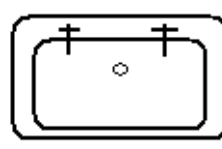
Accessories and Appliances



Single Sink and drainer



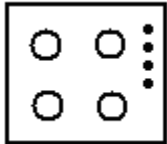
1½ bowl sink.



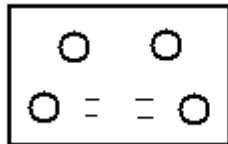
Sink by Houseworks



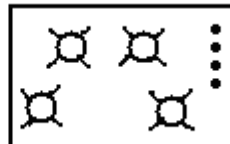
Round sink



Electric Hob
2", 3"



Sensor hob
2", 3" (see listing)



Gas ceramic hob
2", 3"



Monobloc Mixer Tap
tap

NOTES FOR SINKS

The sink and drainer units are reversible (i.e. can be used as left hand or right hand drainer). The single bowl sink is 2 7/8" wide, the one and a half bowl unit 3 1/16". Either unit can be placed in a 2" or 3" base, provided that there is space for the drainer to overlap an adjacent unit (or an appliance). The sink unit can be given a metal finish or painted in any colour. The round sink requires a 2" unit. The American sink requires a 3" base unit.

HOBS

The hobs all "sit" on the worktop and therefore can be placed anywhere in the kitchen. Those with knobs will require small holes to be drilled in the worktop. Ceramic gas hobs can be painted any colour to co-ordinate with your kitchen (using acrylic paints).

APPLIANCES (see separate sheet)

We offer a range of appliances (see website) all of which are suitable for use with ELF kitchen kits. Most require a 2" space. Allow for this in your plan, and when you order your units, send us your plan, and we will ensure you have the correct worktop that will span your appliance. NOTE: if you want to place an appliance at the end of a run, unless this will finish against a wall, you will need to order a Y unit (end panel) to support the worktop and create a pleasing aesthetic effect with a panel that matches your units.

There is a tall fridge freezer housing suitable for the Delph fridge freezer, and a wider version for use with the ELF American style fridge freezer.

Note – Delph fridges and fridge-freezers are supplied in L/H and R/H hinged versions. To be able to see into the fridge when you open it, if you place a fridge on the **right** hand side of your room as you look into it, then you must order a **L/H** hinged fridge. If you place it on the **left** wall, then order a **R/H** hinged fridge. If you place it on the **back** wall, think carefully which way it should open to give the easiest access (for example, in a left hand corner, a L/H hinge, in a right hand corner a R/H hinge). The Miele fridge has a right-hand hinge, and is therefore most suitable for use on a left hand wall, or a back wall.

ELF Kitchen Kits[®] - Price List – Accessories and Extras

Description	Length/size	Colour	Price
Sink and drainer	27/8"	Metal (can be painted)	9.50
1½ bowl sink and drainer	3 1/16"	Metal (can be painted)	9.50
Round sink	1½"	Metal (can be painted)	7.50
Mixer tap (US faucet)		Metal (can be painted)	3.00
Monobloc tap (US faucet)		Metal (can be painted)	2.00
"American" sink + ELF tap/faucet		Metal) (can be painted)	8.50
Gas ceramic hob	2", 3"	Can be painted any colour	15.00
Electric hob	2", 3"	Black	4.00
Sensor hob	2", 3"	Black	2.00
Base unit finishing pack((order with units)	18"	As units	3.50
Wall unit finishing pack (order with units)	18"	As units	2.50
Work surfaces – wood	Per 6"	See chart for colours	4.00
Work surfaces – other surfaces	Per 6"	See chart for colours	1.50
Work surfaces–high quality laminate	Per 6"	See chart for colours	5.00
Architrave	18"	Natural wood	1.80

Prices in GBP (UK pounds) For other currencies, click on www.xe.com/ucc entering the amount and selecting GBP on the left, and your chosen currency on the right before pressing "GO"

- The cost of handles is included in the unit price, but you must specify which ones you would like.
- Work surfaces can be in several sections, and in different materials. Laminates and woods are available in lengths up to 12". Other surfaces are available up to 18". The prices are calculated in smaller lengths, so you don't have to pay for what you don't need.
- The wall unit finishing pack includes continuous trim for the wall units (if you want architrave top, you need to order this separately)
- Finishing packs include materials to panel any exposed ends to match your units.
- If you wish to use wall units as base units (see P5) remember to include these units when calculating how many base finishing packs you require.
- Please note that the oven unit is designed as a built-in unit, and cannot be used alone. If you would like a free-standing oven, you may like to consider the Miele oven, or those made by Delph Miniatures (www.delphminiatures.co.uk)

ELF KITCHEN KITS – BASE UNITS



1"

Base cabinet
Drawer unit
Pull-out towel rail



1 1/2"

Base cabinet
Drawer unit
Wine rack



1 5/8"

Tall larder unit



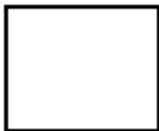
2"

Base cabinet
Drawer unit
Wine rack
Built-in oven



2 1/8"

Column oven
Column with two doors
Fridge freezer housing



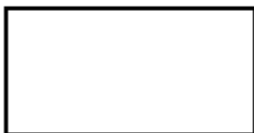
2 3/8"

Butler's sink unit



3"

Double base unit
Corner unit (1" door)
Built-in oven
Drawer unit



3 1/2"

Corner unit (1 1/2" door)



1 1/2"

Shaped end unit

Measurements refer to the width; ALL base units are 2" deep.

WALL UNITS



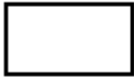
1"

Wall cabinet
Wall shelf unit



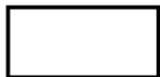
1 1/2"

Wall cabinet
Wall shelf unit



2"

Wall cabinet
Wall shelf unit
Country-style extractor
Plate rack
Tall X display unit



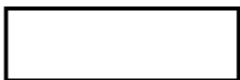
2 3/8"

Wall cabinet (for use over Butler sink)
Wall shelf unit (for use over Butler sink)
Plate rack (for use over Butler sink)



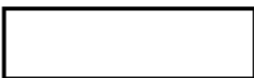
3"

Double wall cabinet
Wall shelf unit
Country-style extractor
Plate rack
Tall X display unit



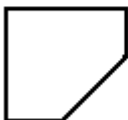
3 1/2"

Wall cabinet
Wall shelf unit
Plate rack



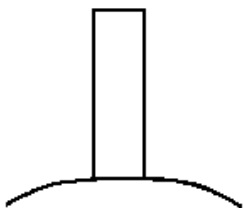
4"

Wall cabinet
Wall shelf unit
Plate rack



2" x 2" corner

Wall corner cabinet
Wall corner shelf unit



Steel/glass extractor (2", 3")

All wall units, except the extractor fans, are 1 1/8" deep. Fans are approximately 1 7/8" deep.