connect60



V2.0 2023

INSTRUCTION BOOKLET

for use with system60 system (Standard)

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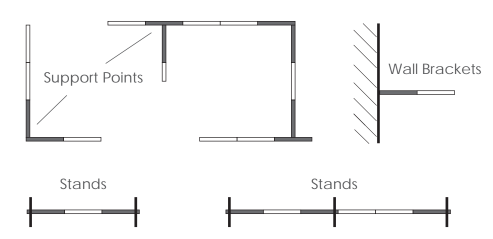
colour: BLACK / SILVER

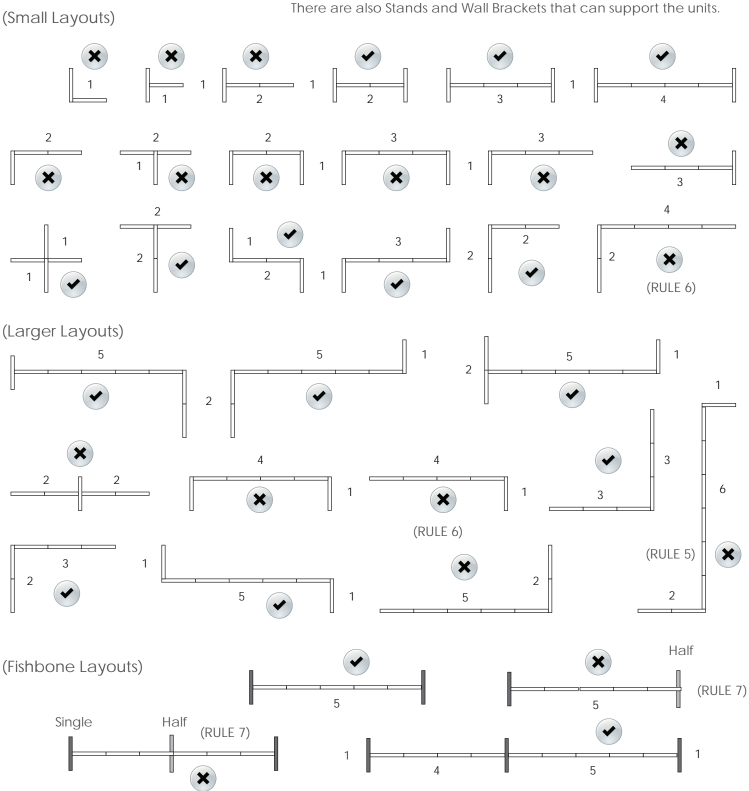
Plan Guide.

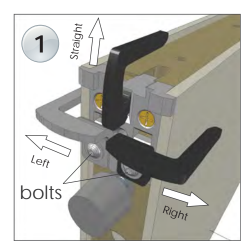
(Always read and follow the RULES printed on page 5)

1. Layouts are made up of two or more units in combinations of "L", "T" or "I" configurations that have natural Support Points at their junctions in order for the units to stand by themselves.

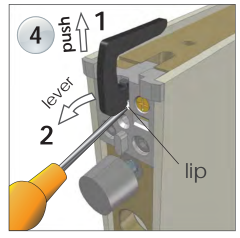




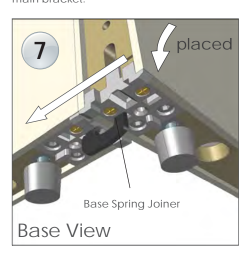




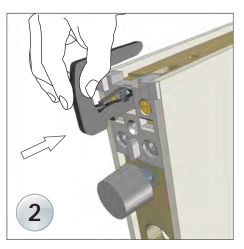
1. THREE WAY BASE JOINERS: The Base Spring Joiner (BLACK) and Perpendicular Joiners (BLACK and SILVER) can be attached to the Main Bracket at the base of a panel. Perpendicular Joiners allow connections to the left or right to the normally straight flow panel diection.



4. REMOVAL OF BASE SPRING JOINER: To remove the Base Spring Joiner (BLACK) a flat headed screw driver (5mm) is used to ply it out from this position - first **PUSH** the joiner forward and insert slot screw driver behind to **LEVER** it from under the lip of main bracket.



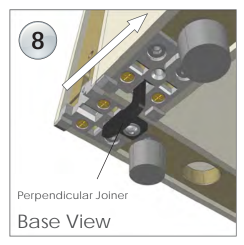
7. BASIC CORNER CONNECTION (BASE): A Left or Right corner can be formed by just using the Base Spring Joiner (BLACK) in the straight-on configuration. The corner is then made flush by the use of the End Blank Set (2-3 parts) to mask off the sunken side of the perpendicular panel.



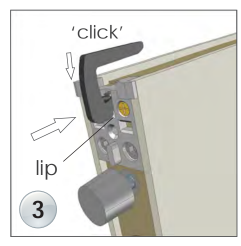
2. FITTING THE BASE SPRING JOINER: The Base Spring Joiner (BLACK) is inserted into the Main Bracket at the base of a panel, into the centre-front rectangular slot hole in the direction of the straight flow of wall. The use of a small hammer, may help, to tap the joiner into place.



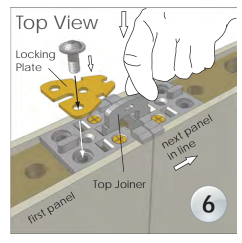
5. STRAIGHT CONNECTION (BASE): When a Base Spring Joiner (BLACK) has been successfully attached. Placing an additional panel carefully onto the joiner creates a straight connection. This image shows a 'straight-on' wall assembly.



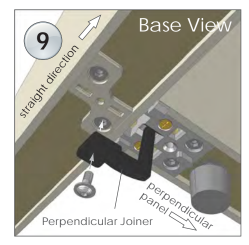
8. CORNER CONNECTION (BASE): A Left or Right corner can be formed by using a Perpendicular Joiner (SILVER) or a Perpendicular Joiner (BLACK). The corner is then made flush by fixing an End Blank Set (2-3 parts) to mask off the sunken side of the perpendicular panel.



3. LOCKING BASE SPRING JOINER: The Base Spring Joiner (BLACK) clicks into place securely as it fits under the lip of the Main Bracket. Removal is in reverse and requires a flat headed screw driver to ply it out from this position.



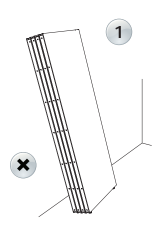
6. CONNECTION (TOP): After a panel in a layout has been placed onto a Base Spring Joiner (BLACK) or a Perpendicular Joiner (SILVER / BLACK), a Top Joiner (SILVER) is fitted at the top into adjacent holes and can be secured into place by the Locking Plate (GOLD).



9. PERPENDICULAR MID CONNECTION: A **Perpendicular Joiner (BLACK)** is bolted onto the base **Mid Bracket**. The perpendicular panel is then placed into position and a **Top Joiner (SILVER)** is fitted at the top into adjacent holes, and can be secured by the **Locking Plate (GOLD)**.

Setup Guide.

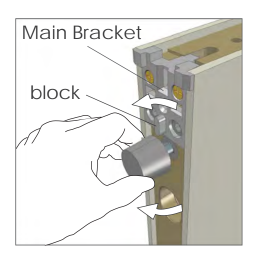
Before setting up a layout - There must be two people and they have two destinct roles to play - The 'HOLDER' and the 'PLACER'. (Always read and follow the RULES printed on page 5)



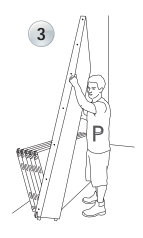
1. **NEVER** store the panels in the upright position, in this position units can pull each other over when moved causing injury or damage.



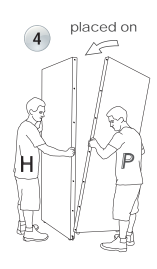
2. With the panels on their sides the base joiners can be easily attached to the main bracket and the **Feet (GREY)** set to all the same depth (see image right).



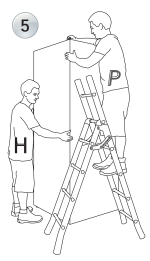
The Feet (GREY) are aligned to the block height on the Main Brackets.



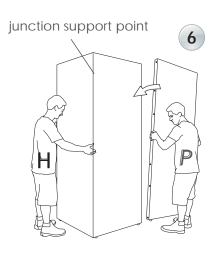
3. To make a layout the **PLACER** stands and positions each panel.



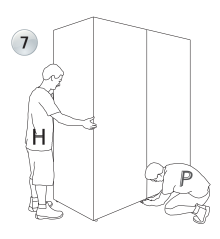
4. The **HOLDER** supports the layout whilst additional panels are being added.



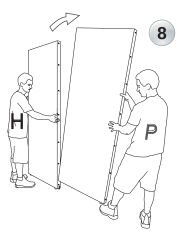
5. The **Top Joiner** may be hammered down lightly to make sure it fits correctly and the **Locking Plate (GOLD)** bolted securely.



6. First make a junction **support point** so that a self-supported setup is created.

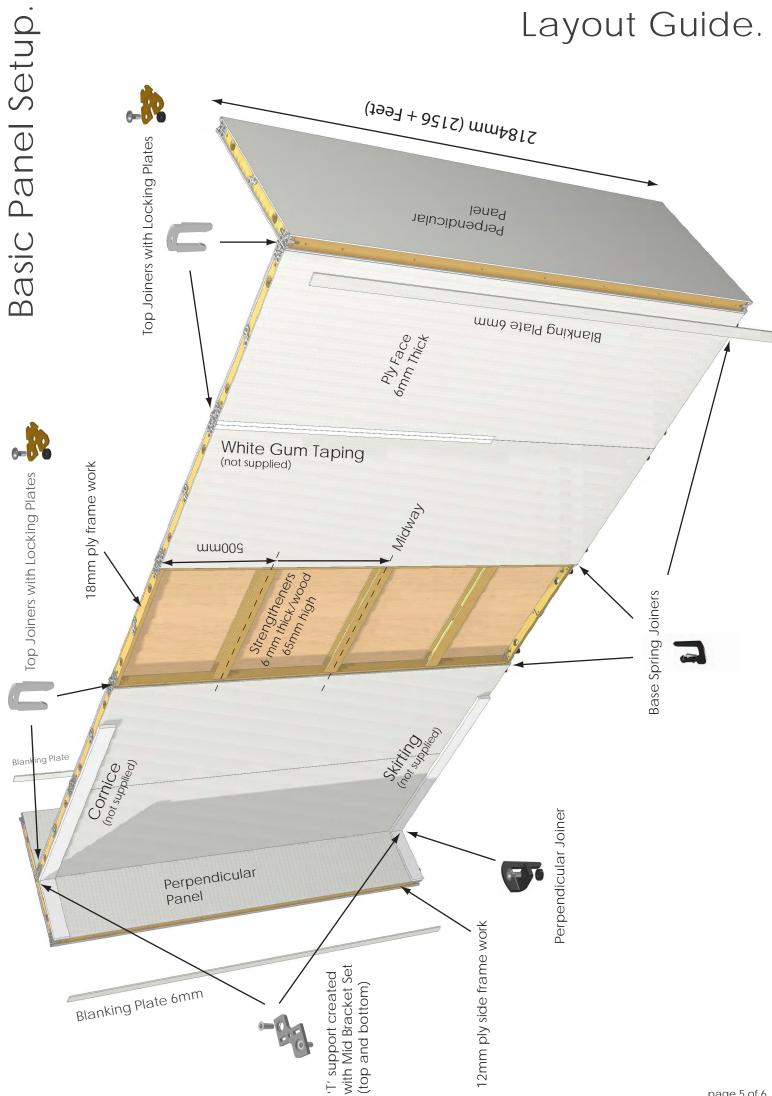


7. The **Feet (GREY)** must be adjusted during and after assembly so that all the panels sit firmly on the floor and all joiners can be fitted correctly.



8. Taking down of a layout follows the exact procedure to the assembly, but in reverse.

Layout Guide.



Term and Conditions.

Connect System Usage Rules Section.

Note: Before attempting to use or install Connect panels - any persons involved must have read and understood these instructions and must agree to follow the rules stated below.

Before attempting to use the Connect System:

- 1. Use at least two people when installing the system.
- 2. Always make sure everyone involved has read and fully understood these instructions.
- 3. Never use damaged or bent joiners or brackets.

Making the layout configurations - (Layout Guide Rules):

- 1. Only use the layout configurations suggested in the Plan Guide (Page 2).
- 2. Never allow units to stand on their own without a support.
- 3. Always start a layout by making a Support Point
- 4. Always use a Locking Plate (GOLD) to sucure the Top Joiner in place.
- 5. Never use more than 5 units between support points.
- 6. Always ensure that a line of 4 or more units has a support point at both ends.
- 7. Only use single units for perpendiculars of *I* or *Fishbone* configurations
- Only move individual units, do not attempt to move a whole or part of a layout.
- 9. Always ensure that all the Base Feet (GREY) are adjusted to sit firmly on the floor.
- 10. Always ensure that all joiners are correctly fitted, before layouts are to be left un-attended.

Routine Maintainance

- 1. Periodically ensure that all joiners and brackets have remained correctly fitted.
- 2. If a layout gets knocked or moved always check that the joiner have remained fitted correctly.
- 3. Always keep an up-to-date copy of these instructions for training and the set-up of the units.
- 4. Always repair or replace any damaged or bent joiners or brackets before using them.

Instructions for attaching to the Connect Wall System.

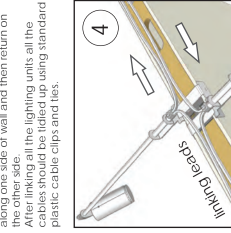
1. The Festoon Lights are linked together by simply joining the output lead from one light to the input lead of another. A Maximum of 25 lights can be join in one continuous chain. The linking leads allow upto 1500mm of space between lights.

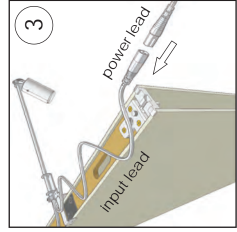
Bracket' (60mm/18mm) 'The Festoon Light' can then be placed and push-fitted onto the top of your Connect Walling. A slight 2. When Fitted with the 'Connect Wall adjustment by bending/closing of the bracket gap will ensure a tight fit.

Festoon Light to an electical supply. The use connects to the EC/C8 input lead of the first cables that have a IEC/C7 output end to a 3. The power lead (purchased separately) of various extentions / adapters / power 3A 3-pin UK plug, supplies the power.

4. Double sided wall lighting should first go along one side of wall and then return on





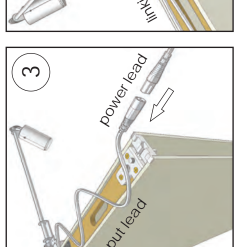


arm

linking leads

150mm

25 MAX



Additional Leads and Connectors used:

Supplied by Connect Exhibitions Ltd:

- IEC C14 to C15 Extention Lead (10m).
 - 2. C8 to C15 Adapter.
- 3. Fused A3 UK 3 pin plug to IEC C15 Power Lead (0.5m).
 - 4. Fused A3 UK 3 pin plug to IEC C7 Power Lead (10m).
 - 5. 2 pin EU to IEC C7 Power Lead (10m).
- 6. IEC C7 to C8 Extention Lead (between linked light units)(2m)

Suggested - supplied by 3rd party companies: 1. RCD unit (safety/surge automatic cut-off for wall plug supply)

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connect

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GU10 / 8W Max