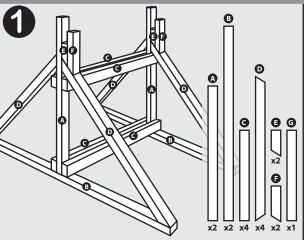
BIEIC CHICKBOX

FREESTANDING single & multi unit fastening/fixing instructions

TOOLS/MATERIAL REQUIRED:

- 2"x3" Timber lengths [depending on no. of units]
- 1.5" and 3" pozidrive screws [depending on no. of units]
- 45 degree saw angle frame
- Pozidrive screwdriver
- Drill/bit/rawplugs [for wall fixing]
- Measure

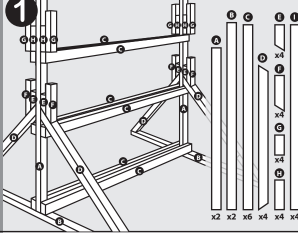
Please note drawings are not to scale



SINGLE FREESTANDING FIXING

Using 2"x3" timber lengths cut all pieces separately to size indicated below prior to construction

- A 2x93cm lengths
- **B** 2x150cm lengths
- **G** 4x45cm lengths **●** 4x102cm lengths
- 2x11cm length
- 2x22cm length
- **1**x45cm length

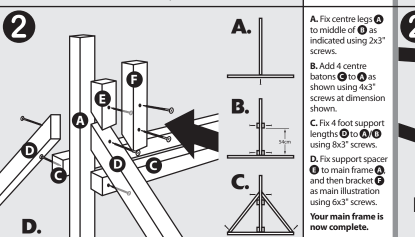


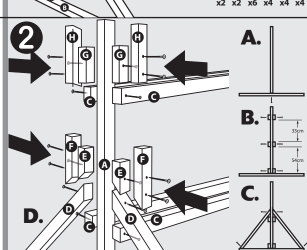
MULTI FREESTANDING FIXING

Using 2"x3" timber lengths cut all pieces separately to size indicated below prior to construction.

- A 2x135cm lengths
- **B** 2x150cm lengths
- **●** 6x desired length*
- 4x102cm lengths4x11cm length4x22cm length
- **G** 4x12cm length
- 4x20cm length
- 4x cut same length as G

fallow 50cm for first then allow 33cm for every chickbox up to a maximum of 10 per rail.





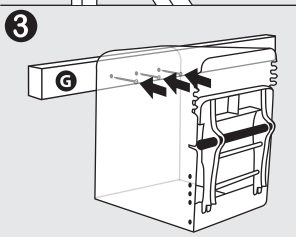
A. Fix centre legs **A** to middle of **B** as indicated using 2x3" screws.

B. Add 6 centre batons @ to A as shown using 4x3" screws at dimensions

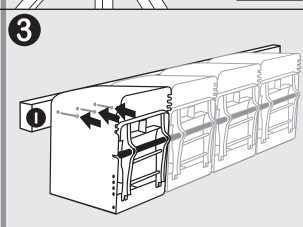
C. Fix 4 foot support lengths **D** to **A/B** using 8x3" screws.

D. Fix support spacers and then brackets as main illustration using 6x3" screws. Repeat process using support spacers @ and brackets (1)

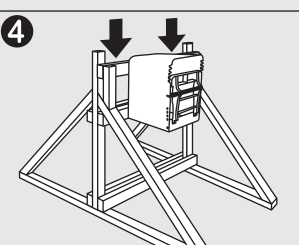
Your main frame is now complete.



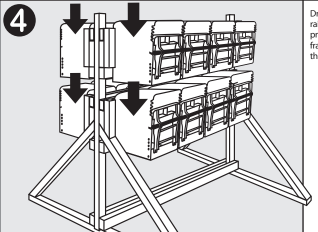
Take remaining support baton **G** and fix Chickbox centrally through predrilled holes using 3x1.5"screws.



Take remaining support batons and fix Chickboxes centrally along the baton through predrilled holes using 3x1.5"screws in each Chickbox.



Drop Chickbox into position on pre-constructed frame



Drop the Chickbox rails into position on pre-constructed frame as shown in the illustration

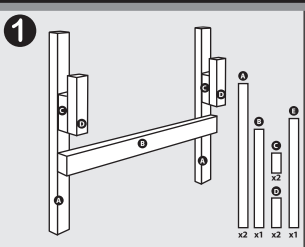
BEC CHICKBO

WALL MOUNTED single & multi unit fastening/fixing instructions

TOOLS/MATERIAL REQUIRED:

- 2"x3" Timber lengths [depending on no. of units]
- 1.5" and 3" pozidrive screws [depending on no. of units]
- 45 degree saw angle frame
- Pozidrive screwdriver
- Drill/bit/rawplugs [for wall fixing]
- Measure

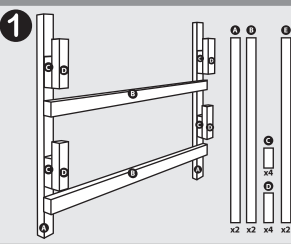
Please note drawings are not to scale



SINGLE UNIT WALL FIXING

Using 2"x3" timber lengths cut all pieces separately to size indicated below prior to construction

- A 2x100cm lengths
- **B** 2x45cm lengths
- **G** 4x12cm lengths
- **●** 4x20cm lengths
- 1x50cm length

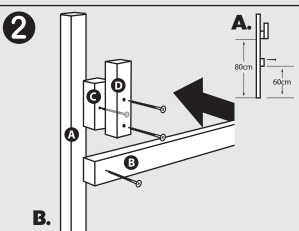


MULTI **UNIT WALL FIXING**

Using 2"x3" timber lengths cut all pieces separately to size indicated below prior to construction.

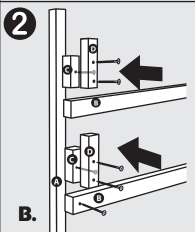
- A 2x135cm lengths
- B 2x desired length*
- **G** 4x12cm lengths
- **●** 4x20cm lengths
- 2x cut same length

*allow 50cm for first then allow 33cm for every chickbox up to a maximum of 10 per rail.



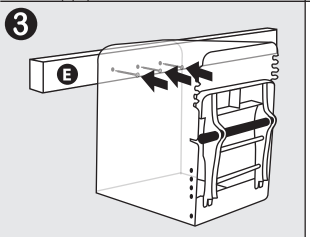
- **A.** Fix centre baton **B** to **A** as shown using 4x3" screws at dimension shown.
- B. Fix support spacer (a) to main frame (A), and then bracket **D** as main illustration using 6x3" screws.

Your main frame is now complete.

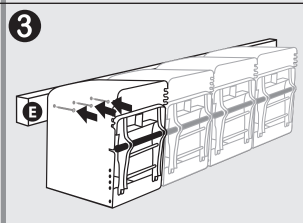


- A. Fix centre batons B to (A) as shown using 4x3" screws at dimension shown.
- B. Fix support spacers (a) to main frame (a), and then bracket as main illustration using 6x3" screws.

Your main frame is now complete.

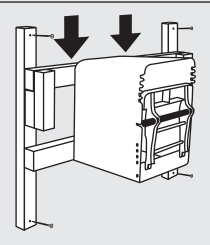


Take remaining support baton **(E)** and fix Chickbox centrally through predrilled holes using 3x1.5"screws.

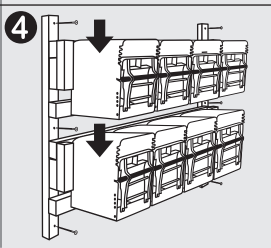


Take remaining support batons and fix Chickboxes centrally along the baton through predrilled holes using 3x1.5"screws in each Chickbox.





Fix the pre-constructed frame to the wall using appropriate wall fixings. Drop Chickbox into position on the frame.



Fix the pre-constructed frame to the wall using appropriate wall fixings. Drop Chickbox rails into position on the frame.