

## Easy selection of required accessories

## You build a bar / counter? (Arriba)

**#TrussClip** = (#S200 x 6) + (#S100 x 4) + (#S050 x 4)

As longer a straight board is the more TrussClips needed.

**#Safety** = #TrussClips

Use as many safety brackets as TrussClips.

#GripSlat = (#Straights + #Corners - 1) x 2

For each board transition 2 GripSlats required.

#BoardBinder = [#C90A x 2] + [#AllOtherCorners x 4]

Use 2 for each small corner. Use 2 ... 4 for each large corner.









Additional:





## You build a seating furniture? (Siesta)

**#TrussClip** = (#S200 x 8) + (#S100 x 6) + (#S050 x 4)

For stability reasons more TrussClips required.

**#Safety** = #TrussClips

Use as many safety brackets as TrussClips.

#GripSlat = [#Straights - 1] \* 2

For each board transition 2 GripSlats required.

#BoardBinder = 0

No BoardBinder needed because no corners supported.

**#SidePlate** = [#Couches x 2]

Each seating needs 2 side plates.

**#BackSupport** = (#S200 x 2) + #S100

Mount a clamp after 1 meter of backrest.

#: This symbol represents the number of components used.



We do not guarantee the correctness of this summary.

All formulas refer to structures with straight board ends on both sides.

