Cardboard Chair Blueprints

Materials List:
- Cardboard
- Hot Melt glue

Key:
- Cut line
- Score and fold line
- Hot melt join
- Alignment line

Part 1 (Scale 1 cm = 5 cm square)

Total Area:
12,900 cm²

Area left:
67,804 cm²
Cardboard Chair Blueprints (p2)

Pad + 2 (Scale 1 cm = 5 cm)

Total Area:
22,325 cm²

Total Area left:
45,479 cm²
Cardboard Chair Blueprints (p 3)

Part 3 (scale 1 = 5 cm)

Kiln
45 cm

× 10 pieces

Total Area:
4,450 cm²

Area Left:
40,529 cm²

Assembly Detail 7: Supports align Part 3 with Part 2

(Scale 5 = 5 cm)

Align edges of part 3 with alignment lives like a sandwich.

& Not Drawn to Scale
Cardboard Chair Blueprints (pg)

Assembly Detail 2: Align and glue Part 2

(Scale 1 = 10 cm
100 cm)

Align edge with
line and glue

x 6

Align with
edges and
 glued

x 2

 resultant

 resultant

 resultant
Cardboard Chair Blueprints (p6)

Assembly Detail 2: Align and glue part 1 to part 2

(Scale 7 = 10cm; 1 = 10cm)

* Not Drawn to Scale

* Not Drawn to Scale
Cardboard Chair Blueprints (6d)

Finished Product

Top View

ISO View

Front View (Not to Scale)

Bottom View

Scale 1 cm = 10 cm