Cardboard Chair Blueprints (p.1)

Materials List
- Corrugated cardboard, single-ply
- Hot melt glue

Key
- Cut line
- Score and fold line
- Hot male glue join
- Hot melt glue on cardboard face

Part 1 (Scale □ = 8 cm square)

Part 2 (Scale □ = 8 cm square)

Part 3 (Scale □ = 16 cm square)

X 9

X 2

Corrugated cardboard

192 cm
Cardboard Chair Blueprints (p. 2)

Assembly Detail 1: Score, Glue, Fold Part 1 to Form Chair Leg

(scale □ = 8 cm square
   ▽ = 8 cm perspective)

Assembly Detail 2: Glue Parts 1 Together

(scale □ = 16 cm square
   ▽ = 16 cm perspective)

glue along all edges between touching Parts 1
Assembly Detail 3: Glue Parts 2 Together to Form Seat

(Scale: 16 cm square, 16 cm perspective)

x2

Firmly press Parts 2 together so that the hot melt glue on one part touches the hot melt glue on the other part.

Note that Parts 2 are aligned so that the resulting structure looks like just a square when viewed from above.
Assembly Detail 4: Glue Seat to Legs

(scale $\square = 10$ cm square $\uparrow = 10$ cm perspective)

Parts 2

Parts 1