

ITEM NO.	QTY.	DESCRIPTION	LENGTH
1	2	beam	5405MM
2	2	vertical element	2527MM
3	2	vertical element (2)	2755MM
4	1	base plate for concrete	-
5	2	base plate for beam	

STEP 1:

• Mount both Piece 2 in a mirrored position, and attach Piece 4 (the base plate for concrete) inside both pieces using M12 x 40 bolts.

STEP 2:

• Mount both Piece 3 in a mirrored position, and attach Piece 4 (the base plate for concrete) inside both pieces using M12 x 40 bolts.

STEP 3:

- Mount two pieces of Piece 5 inside the upper part of Pieces 2 and 3 using M10 x 40 bolts. STEP 4:
  - Mount both Piece 1 (beam) in a mirrored position with 5 using M10 x 30 bolts.

STEP 5:

- After completing the assembly, fix it in concrete at the height desired by the client using M16 x 250 anchors. STEP 6:
  - After the legs are fixed in concrete, mount the L profiles inside the beams, then attach the panels to the L profiles.

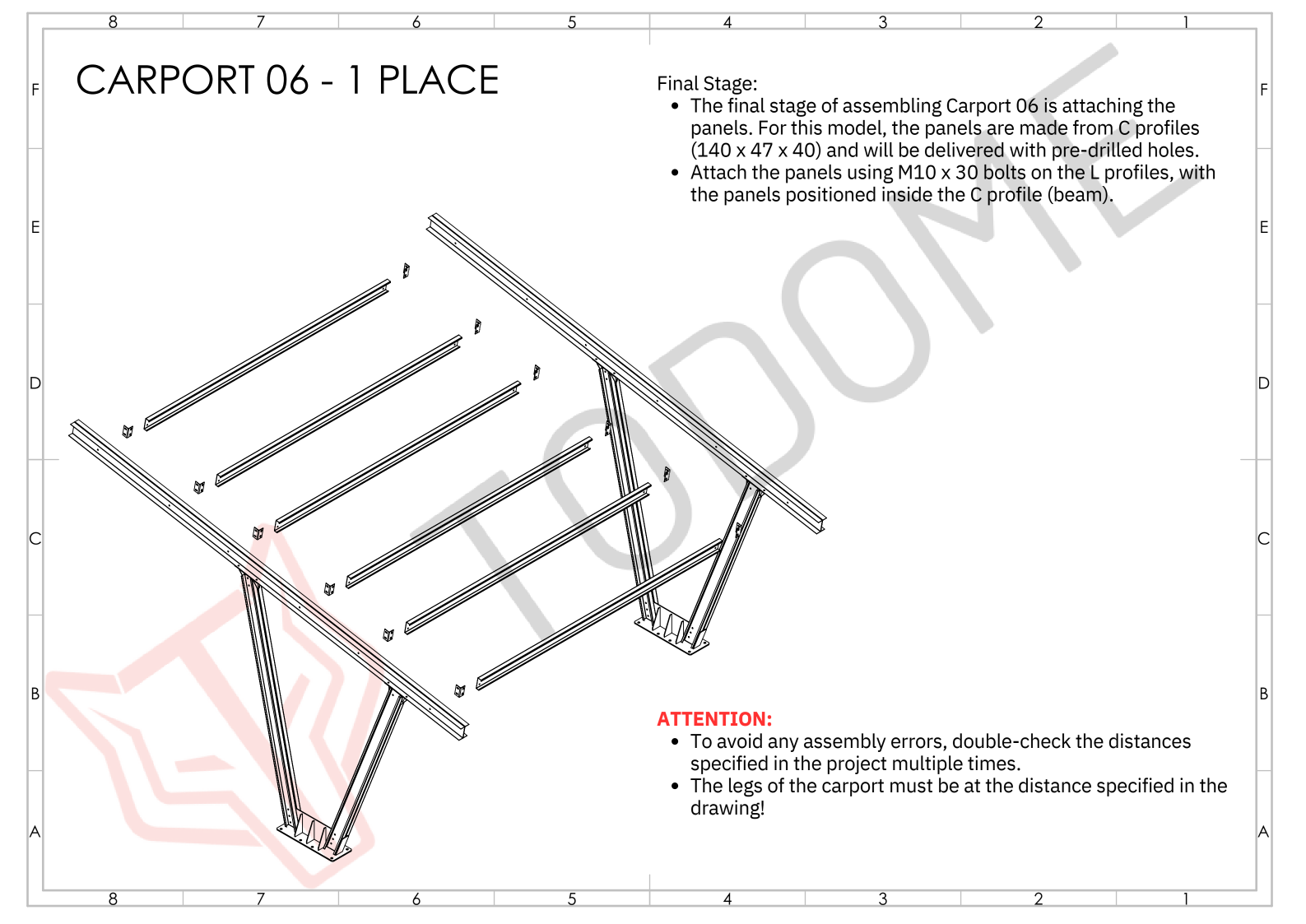
E

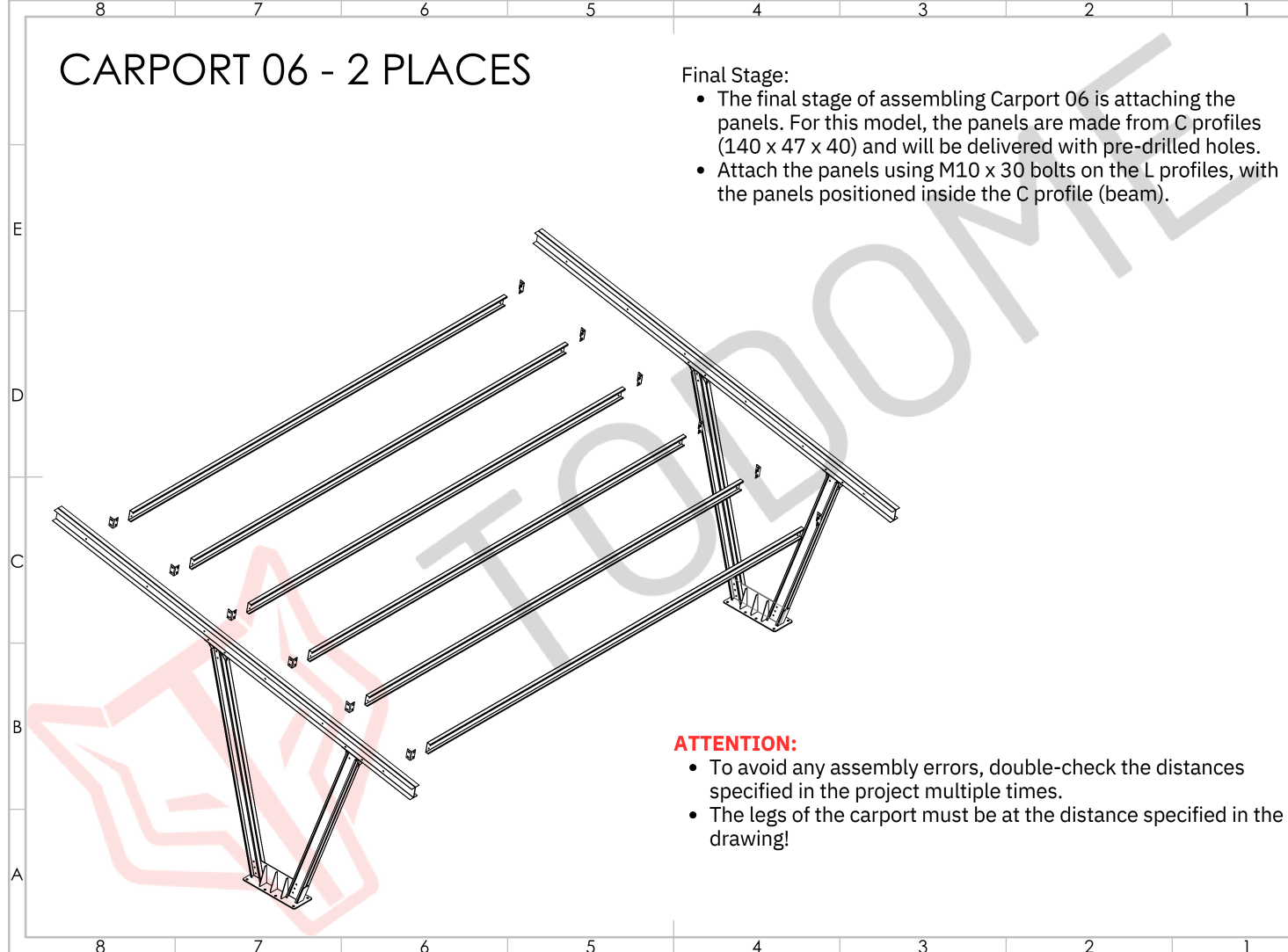
D

B

M10 x 30 bolts, then attach the complete beam to Piece

## CARPORT 06





2 1	
port 06 is attaching the s are made from C profiles	F
red with pre-drilled holes. bolts on the L profiles, with profile (beam).	E
	D
	С

В

2