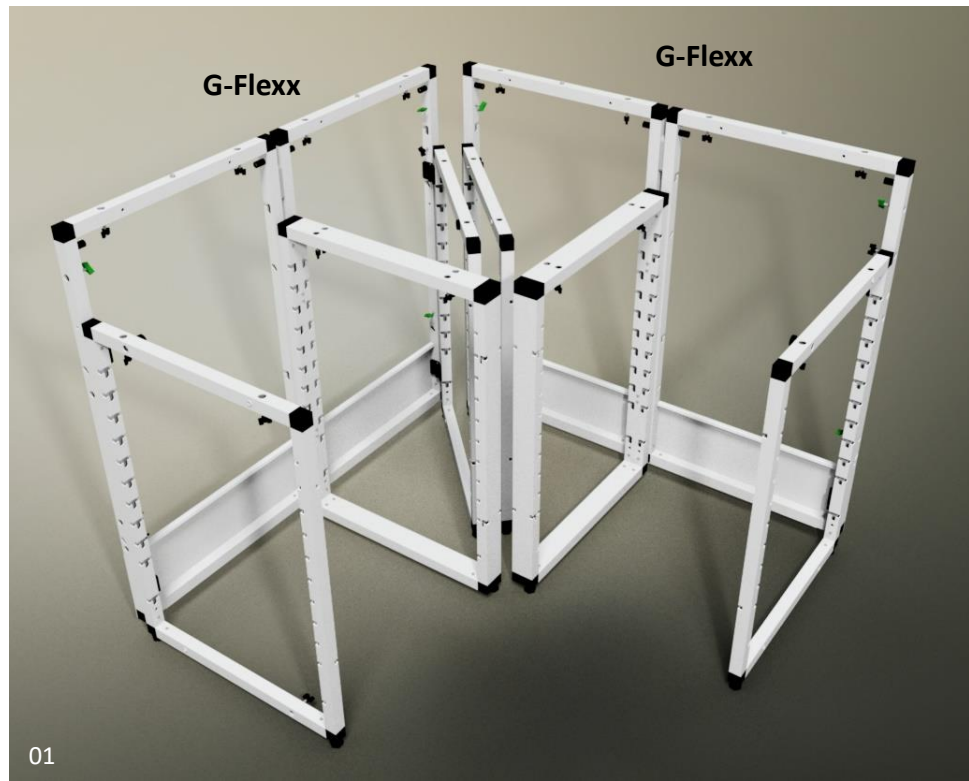


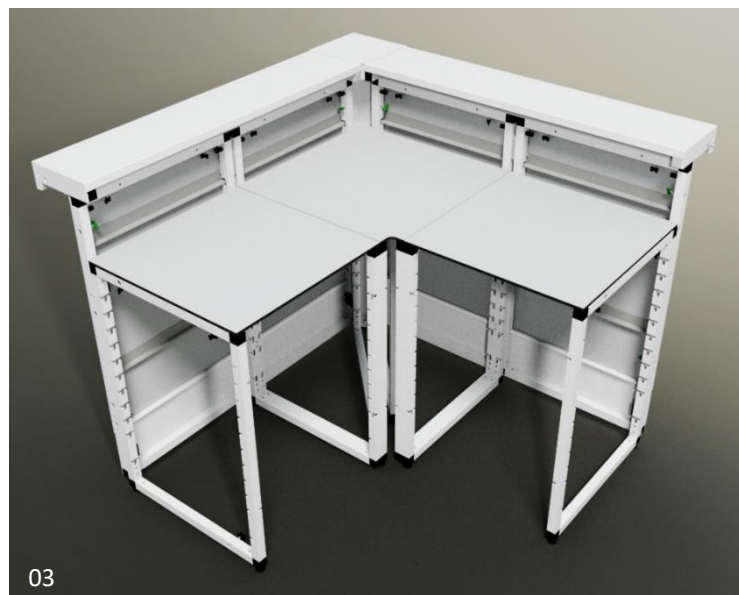
G-Flexx corner assembly 01

The corner is formed by two G-Flexx basic elements.



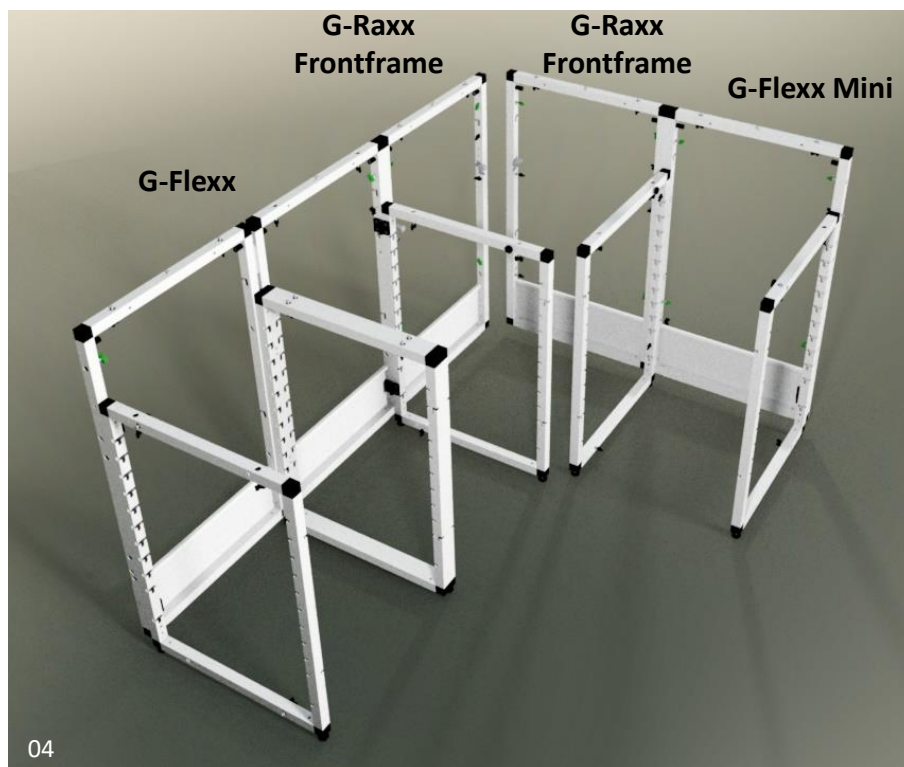
Additional parts:

- 1 pc. Corner worktop (xx-cwt-)
- 1 pc. Vertical corner rail (xx-vcr-)
- 1 pc. Corner cap (xx-cc-)



G-Flexx corner assembly 02

The corner is formed by two G-Flexx basic elements (standard or Mini) and two G-Raxx Frontframe 1-1 (width 600 mm).



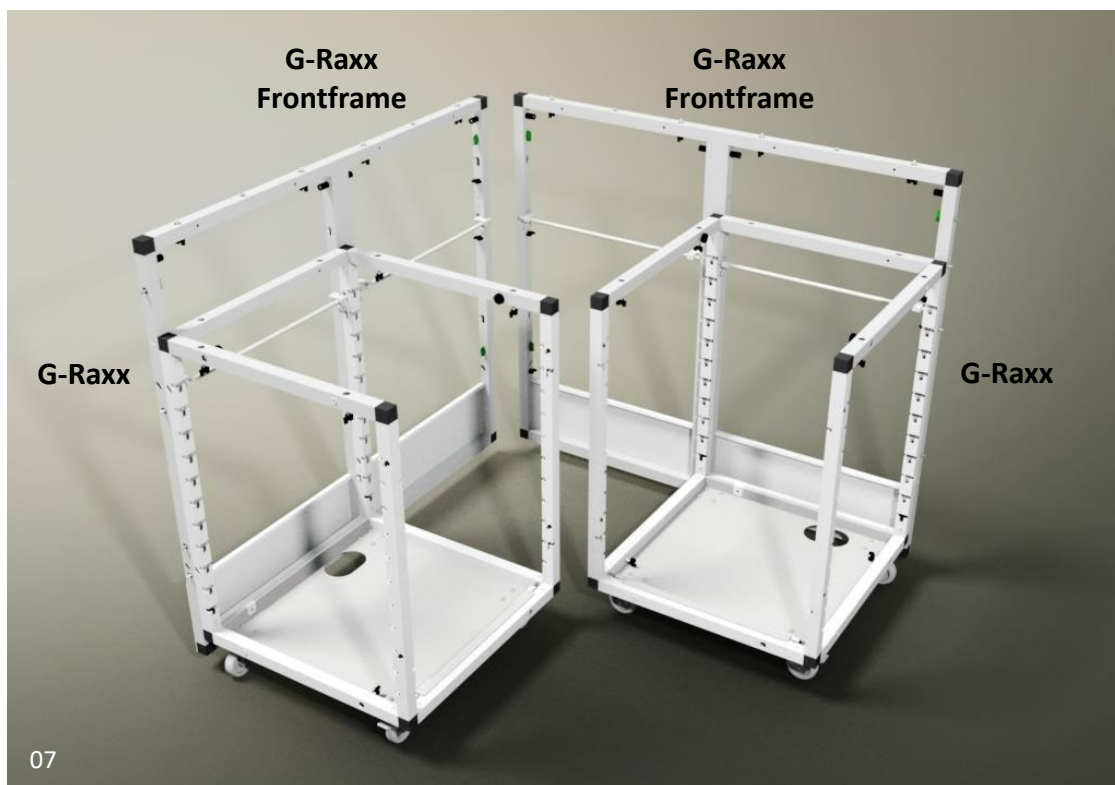
Additional parts:

- 1 pc. Corner worktop (xx-cwt-)
- 2 pc. Adapter rail for corner worktop (xx-at-)
- 1 pc. Vertical corner rail (xx-vcr-)
- 1 pc. Corner cap for bar top (xx-cc-)
- 2 pc. G-Raxx frontframe 1-1 (rx-ff11-)
- 2 pc. Bar Top 6 (xx-ctsa1-)
- 2 pc. Side /Front Panel (xx-sc-)



G-Raxx corner assembly 01

The corner is formed by two G-Raxx basic elements and G-Raxx Frontframes. It can be used frontframes 1200 mm wide (2 pieces) or 600 mm wide (4 pieces).



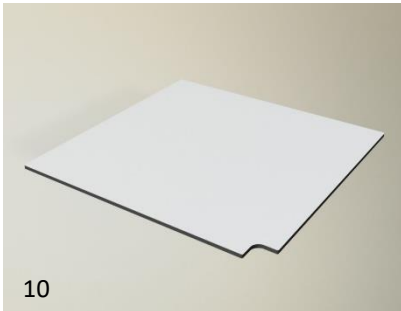
Additional parts:

- 1 pc. Corner worktop (xx-cwt-)
- 2 pc. Adapter rail for corner worktop (xx-at-)
- 1 pc. Vertical corner rail (xx-vcr-)
- 1 pc. Corner cap for bar top (xx-cc-)
- 2 pc. G-Raxx frontframe 1-1 (xx-ff11-)
- 2 pc. Bar Top 6 (xx-ctsa1-)
- 2 pc. Side /Front Panel (xx-sc-)



Additional parts

Only a few additional components are required to build a cornered counter by using parts of an existing G-Rack bar.



10

Corner worktop
(xx-cwt-)



11

Adapter rail corner worktop
(xx-at-)



12

Corner cap for bartop
(xx-cc-)



13

G-Raxx Frontframe 1-1
(rx-ff11-)



14

Vertical corner rail
(xx-vcr-)



15

Side/Front Panel
(xx-sc-)



16

Bar Top 6
(Xx-ctsa1-)