

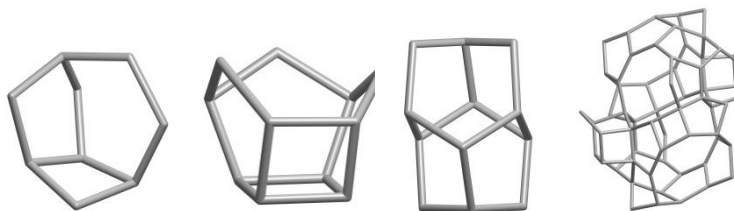
PTO $P2_1/c$

$2[4.5.6.7]+2[4^2.5^3.7]+[5^4.6^2]+[4^4.5^{20}.6^6.9^4]$

12 24 16 4

TILES

Face symbol: $[4.5.6.7]$ $[4^2.5^3.7]$ $[5^4.6^2]$ $[4^4.5^{20}.6^6.9^4]$



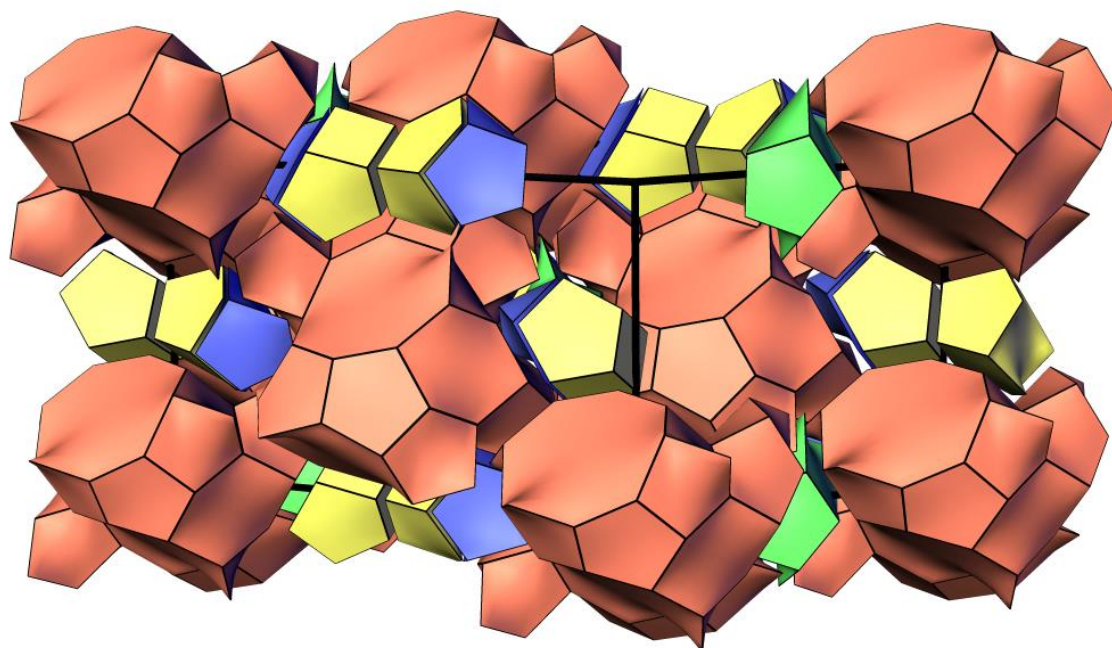
V, E, F: (9, 11, 4) (11, 15, 6) (12, 16, 6) (62, 94, 34)

Symmetry: 1 1 $\bar{1}$ $\bar{1}$

Wyckoff: $4e$ $4e$ $2d$ $2c$

Label: t-pto-1 ■ t-pto-2 ■ t-pto-3 ■ t-pto-4 ■

TILING



Special features: *non-strong rings*.