

ETV $P\bar{1}$

$[4^2.5^4]+[4^6.6^2.10^2]+2[4^4.5^2.8^2.10^2]$

7 14 12 3

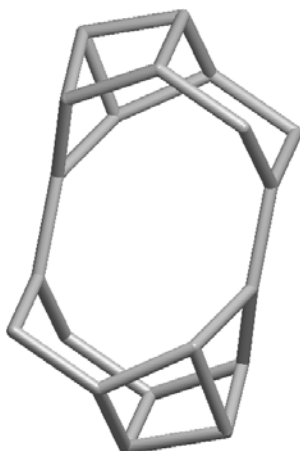
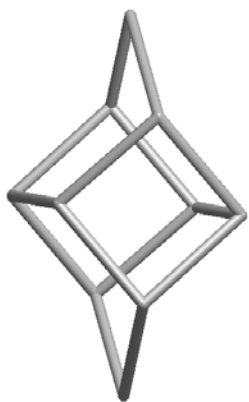
TILES

Face
symbol:

$[4^2.5^4]$

$[4^6.6^2.10^2]$

$[4^4.5^2.8^2.10^2]$



V, E, F:
Symmetry:
Wyckoff:
Label:

(10, 14, 6)

$\bar{1}$

1e

t-bru



(20, 28, 10)

$\bar{1}$

1a

t-etv-1



(23, 31, 10)

1

2i

t-etv-2



TILING

