

MTT $Pmmn$

$$4[5^2.6^2]+2[6^4]+[6^2.10^2]+[5^8.6^2.10^2]$$

7 10 8 5

TILES

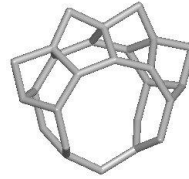
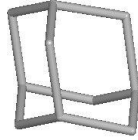
Face symbol:

$[5^2.6^2]$

$[6^4]$

$[6^2.10^2]$

$[5^8.6^2.10^2]$



V, E, F:

(9, 11, 4)

(10, 12, 4)

(14, 16, 4)

(26, 36, 12)

Symmetry:

$m.., m..$

$m..$

$mm2$

$mm2$

Wyckoff:

$4e, 4e$

$4e$

$2a$

$2b$

Label:

t-pes 

t-hes 

t-bbr* 

t-mtt* 

TILING

