

SFG *Pmma*

$$8[6^3]+2[6.7^2]+4[4.5^2.6^2]+[4^5.5^2]+[5^4.7^2]+[4.7^2.10^2]+2[5^2.6^5]+2[4^2.5^4.6^2]+[4^2.6^4.10^2]+[4^2.6^8.10^4]$$

12 26 25 12

TILES

Face symbol:

$[6^3]$

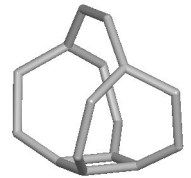
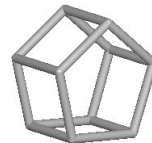
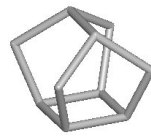
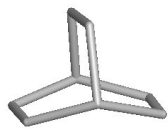
$[6.7^2]$

$[4.5^2.6^2]$

$[4^5.5^2]$

$[5^4.7^2]$

$[4.7^2.10^2]$



V, E, F:

(8, 9, 3)

(9, 10, 3)

(10, 13, 5)

(10, 15, 7)

(13, 17, 6)

(16, 19, 5)

Symmetry:

1, 1

m..

.m., .m.

mm2

mm2

mm2

Wyckoff:

8*l*, 8*l*

4*k*

4*i*, 4*i*

2*f*

2*e*

2*f*

Label:

t-kah

t-ukc*

t-mel

t-cai*

t-sfg-1*

t-sfg-2*



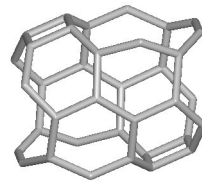
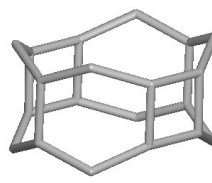
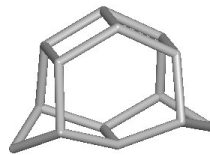
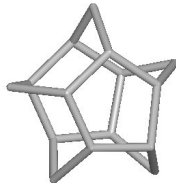
Face symbol:

$[5^2.6^5]$

$[4^2.5^4.6^2]$

$[4^2.6^4.10^2]$

$[4^2.6^8.10^4]$



V, E, F:

(15, 20, 7)

(14, 20, 8)

(20, 26, 8)

(36, 48, 14)

Symmetry:

m..

.m.

.2/m

.2/m

Wyckoff:

4*k*

4*i*

2*d*

2*b*

Label:

t-sfg-3*

t-sfg-4*

t-fft

t-sfg-5*



TILING

