

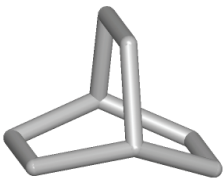
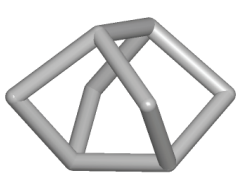
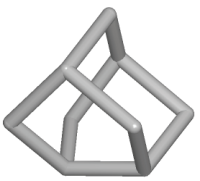
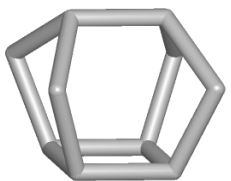






SFS $P2_1/m$

$$2[6^3]+2[5^4]+2[5^2.6^2]+[4.5^2.6^2]+[4.5^2.10^2]+[6^3.10^2]+[4^3.5^2.10^2]+ 14\ 31\ 29\ 11$$

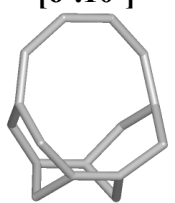

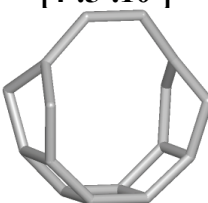

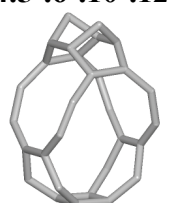





$$2[4^2.5^6]+2[5^6.12^2]+[4.5^2.6^3.10^2.12^2]$$

TILES

Face symbol:

	$[6^3]$	$[5^4]$	$[5^2.6^2]$	$[4.5^2.6^2]$	$[4.5^2.10^2]$
					
V, E, F:	(8, 9, 3)	(8, 10, 4)	(9, 11, 4)	(10, 13, 5)	(14, 17, 5)
Symmetry:	m, m	1	1	m	m
Wyckoff:	$2e, 2e$	$4f$	$4f$	$2e$	$2e$
Label:	t-kah 	t-tes 	t-pes 	t-mel 	t-mel-1* 

Face symbol:

	$[6^3.10^2]$	$[4^2.5^6]$	$[4^3.5^2.10^2]$	$[5^6.12^2]$	$[4.5^2.6^3.10^2.12^2]$
					
V, E, F:	(16, 19, 5)	(13, 19, 8)	(16, 21, 7)	(21, 27, 8)	(30, 38, 10)
Symmetry:	m	1	m	1	m
Wyckoff:	$2e$	$4f$	$2e$	$4f$	$2e$
Label:	t-bog-1* 	t-sfs-3* 	t-sfs-2* 	t-sfs-4* 	t-sfs-1* 

TILING

