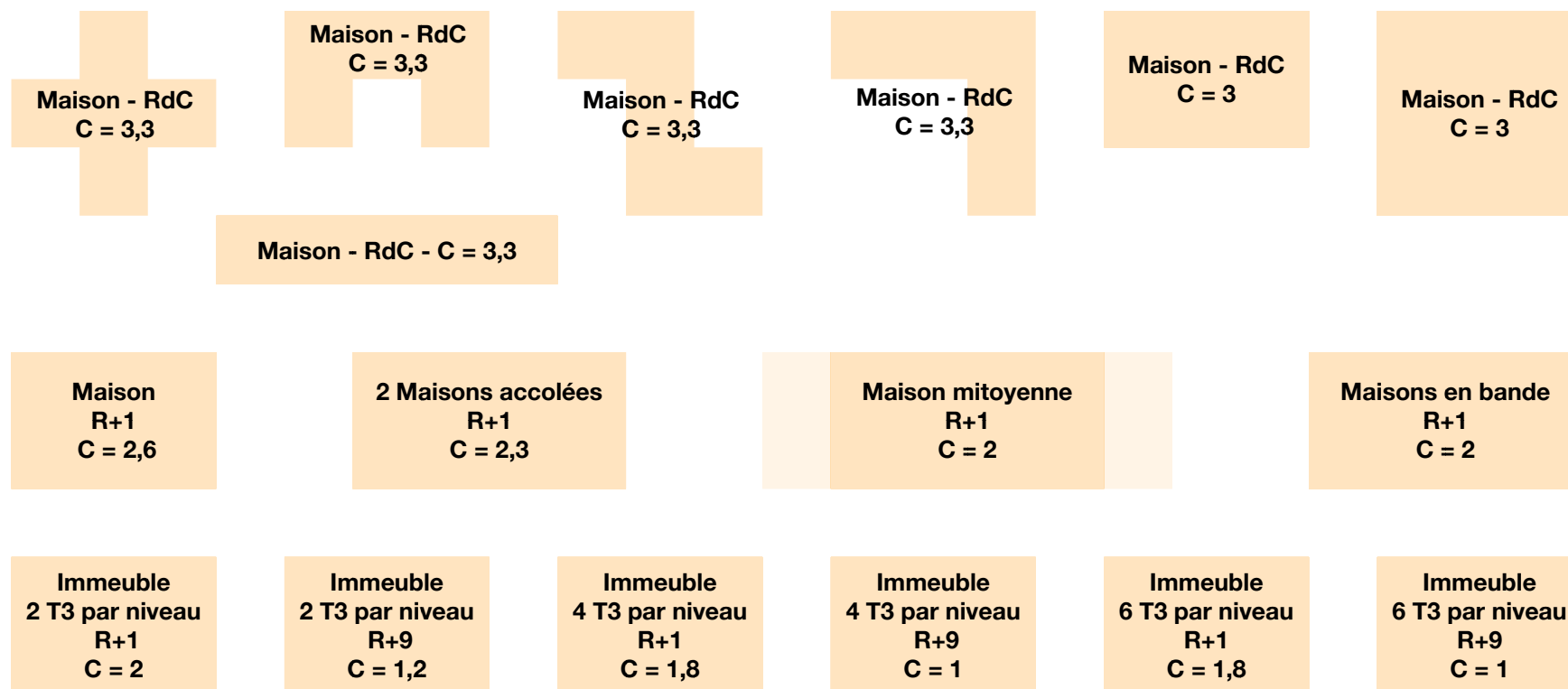
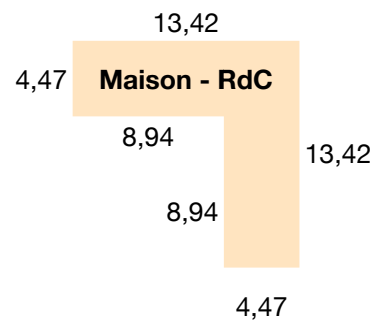
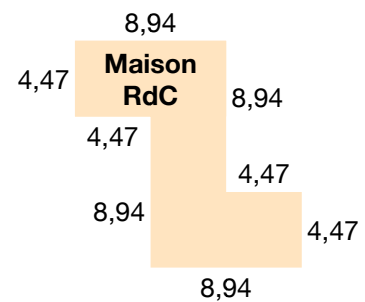
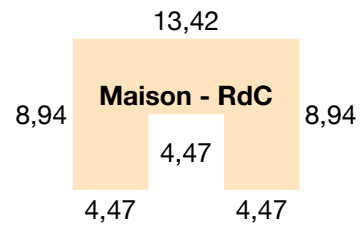
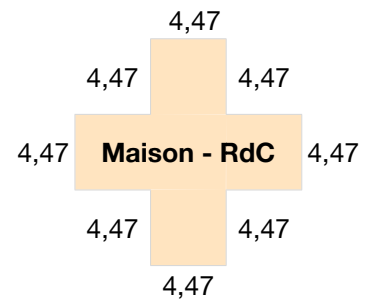


Ordre de grandeur de facteurs de compacité Sp/SHab





P = 53,67 m

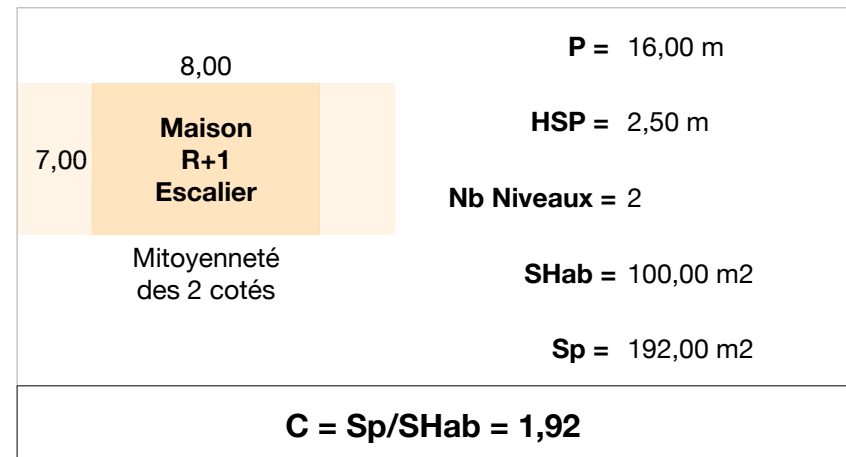
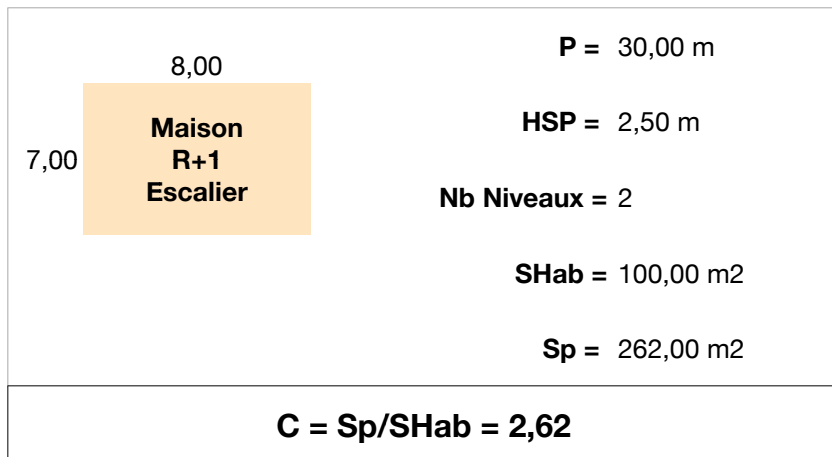
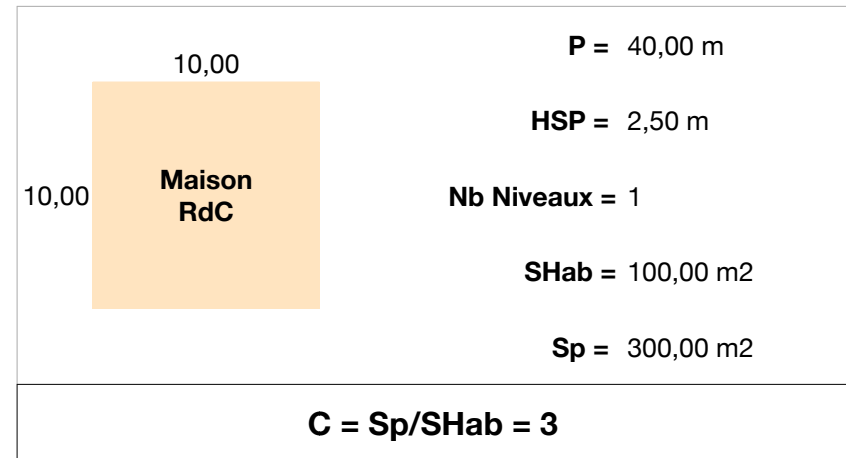
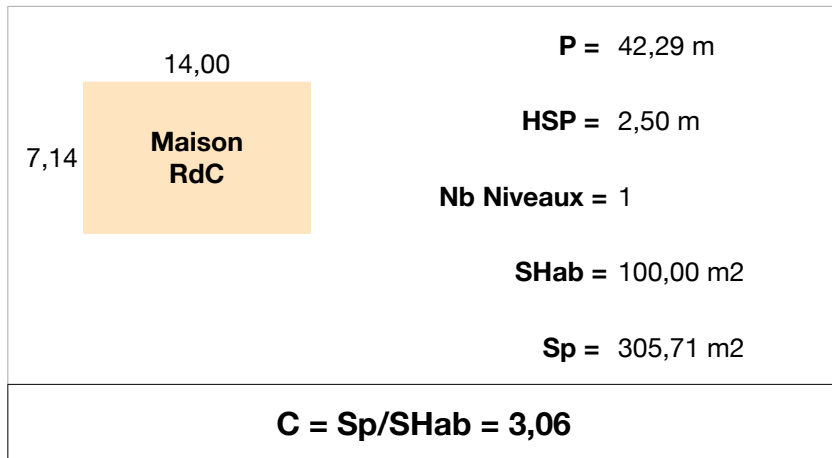
HSP = 2,50 m

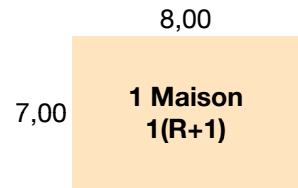
Nb Niveaux : 1

SHab = 100,00 m²

Sp = 334,16 m²

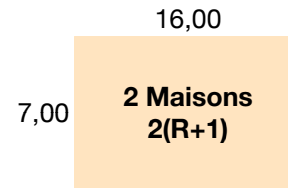
$$C = Sp/SHab = 3,34$$





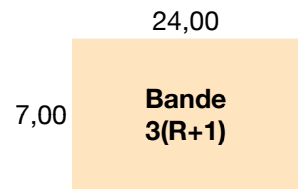
P = 30,00 m
HSP = 2,50 m
Nb Niveaux = 2
SHab = 100,00 m²
Sp = 262,00 m²

$$C = Sp/SHab = 2,62$$



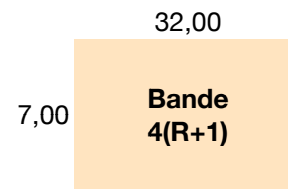
P = 46,00 m
HSP = 2,50 m
Nb Niveaux = 2
SHab = 200,00 m²
Sp = 454,00 m²

$$C = Sp/SHab = 2,27$$



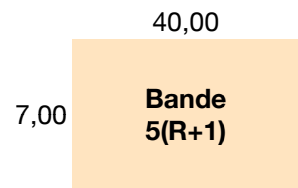
P = 62,00 m
HSP = 2,50 m
Nb Niveaux = 2
SHab = 300,00 m²
Sp = 646,00 m²

$$C = Sp/SHab = 2,15$$



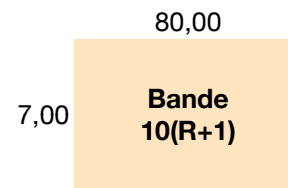
P = 78,00 m
HSP = 2,50 m
Nb Niveaux = 2
SHab = 400,00 m²
Sp = 838,00 m²

$$C = Sp/SHab = 2,1$$



P = 94,00 m
HSP = 2,50 m
Nb Niveaux = 2
SHab = 500,00 m²
Sp = 1 030,00 m²

$$C = Sp/SHab = 2,06$$



P = 174,00 m
HSP = 2,50 m
Nb Niveaux = 2
SHab = 1 000,00 m²
Sp = 1 990,00 m²

$$C = Sp/SHab = 1,99$$

7,00	Escalier extérieur	P = 54,00 m
	Immeuble R+1 2 T3/Niveau	HSP = 2,50 m
	20,00	Nb Niveaux = 2
		SHab = 280,00 m²
		Sp = 550,00 m²
C = Sp/SHab = 1,96		

7,00	Escalier extérieur	P = 54,00 m
	Immeuble R+2 2 T3/Niveau	HSP = 2,50 m
	20,00	Nb Niveaux = 3
		SHab = 420,00 m²
		Sp = 685,00 m²
C = Sp/SHab = 1,63		

7,00	Escalier extérieur	P = 54,00 m
	Immeuble R+3 2 T3/Niveau	HSP = 2,50 m
	20,00	Nb Niveaux = 4
		SHab = 560,00 m²
		Sp = 820,00 m²
C = Sp/SHab = 1,46		

7,00	Escalier extérieur	P = 54,00 m
	Immeuble R+4 2 T3/Niveau	HSP = 2,50 m
	20,00	Nb Niveaux = 5
		SHab = 700,00 m²
		Sp = 955,00 m²
C = Sp/SHab = 1,36		

7,00	Escalier extérieur	P = 54,00 m
	Immeuble R+5 2 T3/Niveau	HSP = 2,50 m
	20,00	Nb Niveaux = 6
		SHab = 840,00 m²
		Sp = 1 090,00 m²
C = Sp/SHab = 1,3		

7,00	Escalier extérieur	P = 54,00 m
	Immeuble R+9 2 T3/Niveau	HSP = 2,50 m
	20,00	Nb Niveaux = 10
		SHab = 1 400,00 m²
		Sp = 1 630,00 m²
C = Sp/SHab = 1,16		

2 Escaliers extérieurs
P = 94,00 m

7,00 Immeuble R+1
4 T3/Niveau
40,00

HSP = 2,50 m
Nb Niveaux = 2
SHab = 560,00 m²
Sp = 1 030,00 m²

C = Sp/SHab = 1,84

2 Escaliers extérieurs
P = 94,00 m

7,00 Immeuble R+2
4 T3/Niveau
40,00

HSP = 2,50 m
Nb Niveaux = 3
SHab = 840,00 m²
Sp = 1 265,00 m²

C = Sp/SHab = 1,51

2 Escaliers extérieurs
P = 94,00 m

7,00 Immeuble R+3
4 T3/Niveau
40,00

HSP = 2,50 m
Nb Niveaux = 4
SHab = 1 120,00 m²
Sp = 1 500,00 m²

C = Sp/SHab = 1,34

2 Escaliers extérieurs
P = 94,00 m

7,00 Immeuble R+4
4 T3/Niveau
40,00

HSP = 2,50 m
Nb Niveaux = 5
SHab = 1 400,00 m²
Sp = 1 735,00 m²

C = Sp/SHab = 1,24

2 Escaliers extérieurs
P = 94,00 m

7,00 Immeuble R+5
4 T3/Niveau
40,00

HSP = 2,50 m
Nb Niveaux = 6
SHab = 1 680,00 m²
Sp = 1 970,00 m²

C = Sp/SHab = 1,17

2 Escaliers extérieurs
P = 94,00 m

7,00 Immeuble R+9
4 T3/Niveau
40,00

HSP = 2,50 m
Nb Niveaux = 10
SHab = 2 800,00 m²
Sp = 2 910,00 m²

C = Sp/SHab = 1,04

7,00	3 Escaliers extérieurs	P = 134,00 m
	Immeuble R+1 6 T3/Niveau	HSP = 2,50 m
	60,00	Nb Niveaux = 2
		SHab = 840,00 m²
		Sp = 1 510,00 m²
C = Sp/SHab = 1,8		

7,00	3 Escaliers extérieurs	P = 134,00 m
	Immeuble R+2 6 T3/Niveau	HSP = 2,50 m
	60,00	Nb Niveaux = 3
		SHab = 1 260,00 m²
		Sp = 1 845,00 m²
C = Sp/SHab = 1,46		

7,00	3 Escaliers extérieurs	P = 134,00 m
	Immeuble R+3 6 T3/Niveau	HSP = 2,50 m
	60,00	Nb Niveaux = 4
		SHab = 1 680,00 m²
		Sp = 2 180,00 m²
C = Sp/SHab = 1,3		

7,00	3 Escaliers extérieurs	P = 134,00 m
	Immeuble R+4 6 T3/Niveau	HSP = 2,50 m
	60,00	Nb Niveaux = 5
		SHab = 2 100,00 m²
		Sp = 2 515,00 m²
C = Sp/SHab = 1,2		

7,00	3 Escaliers extérieurs	P = 134,00 m
	Immeuble R+5 6 T3/Niveau	HSP = 2,50 m
	60,00	Nb Niveaux = 6
		SHab = 2 520,00 m²
		Sp = 2 850,00 m²
C = Sp/SHab = 1,13		

7,00	3 Escaliers extérieurs	P = 134,00 m
	Immeuble R+9 6 T3/Niveau	HSP = 2,50 m
	60,00	Nb Niveaux = 10
		SHab = 4 200,00 m²
		Sp = 4 190,00 m²
C = Sp/SHab = 1		