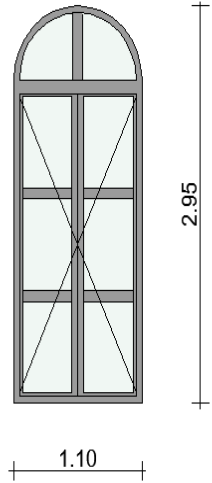
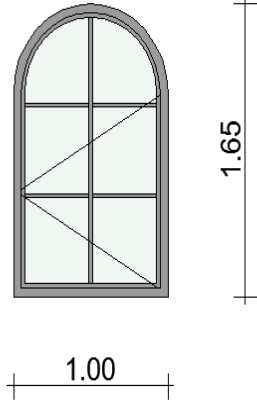
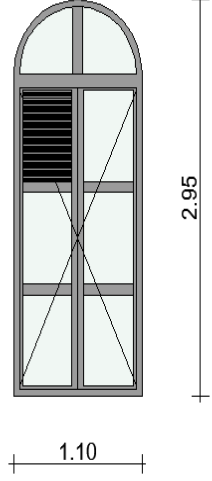
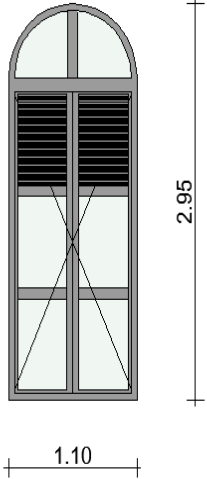


TABLOU TAMPLARIE FERESTRE EXTERIOARE						
Indicativ	Nr. bucati	Dimensiune tamplarie	Suprafata	Elevatie	Caracteristici tamplarie exterioara	Caracteristici sticla
F1	14	1.10×2.95	3.25		Tamplarie din aluminiu // Uw = Max 1.20 W/m2K	Pachet tripan - Sticla securizata cu control solar la exterior si dublu laminat si emisivitate scazuta la interior - Configuratie 6 FT (16 Argon 90) 4 (16 Argon 90) 33.2 - LT=63 % - factor solar 0.34 - Ug=0.5 W/(m2.K)
F2	12	1.00×1.65	1.65		Tamplarie din aluminiu // Uw = Max 1.20 W/m2K	Pachet tripan - Sticla securizata cu control solar la exterior si dublu laminat si emisivitate scazuta la interior - Configuratie 6 FT (16 Argon 90) 4 (16 Argon 90) 33.2 - LT=63 % - factor solar 0.34 - Ug=0.5 W/(m2.K)
F3	1	1.10×2.95	3.25		Tamplarie din aluminiu // Uw = Max 1.20 W/m2K	Pachet tripan - Sticla securizata cu control solar la exterior si dublu laminat si emisivitate scazuta la interior - Configuratie 6 FT (16 Argon 90) 4 (16 Argon 90) 33.2 - LT=63 % - factor solar 0.34 - Ug=0.5 W/(m2.K)

F4	1	1.10×2.95	3.25		Tamplarie din aluminiu // Uw = Max 1.20 W/m2K	Pachet tripan - Sticla securizata cu control solar la exterior si dublu laminat si emisivitate scazuta la interior - Configuratie 6 FT (16 Argon 90) 4 (16 Argon 90) 33.2 - LT=63 % - factor solar 0.34 - Ug=0.5 W/(m2.K)
	28		71.80 m²			