

NOORDWES STAALVENSTERS

STEEL WINDOW SIZES

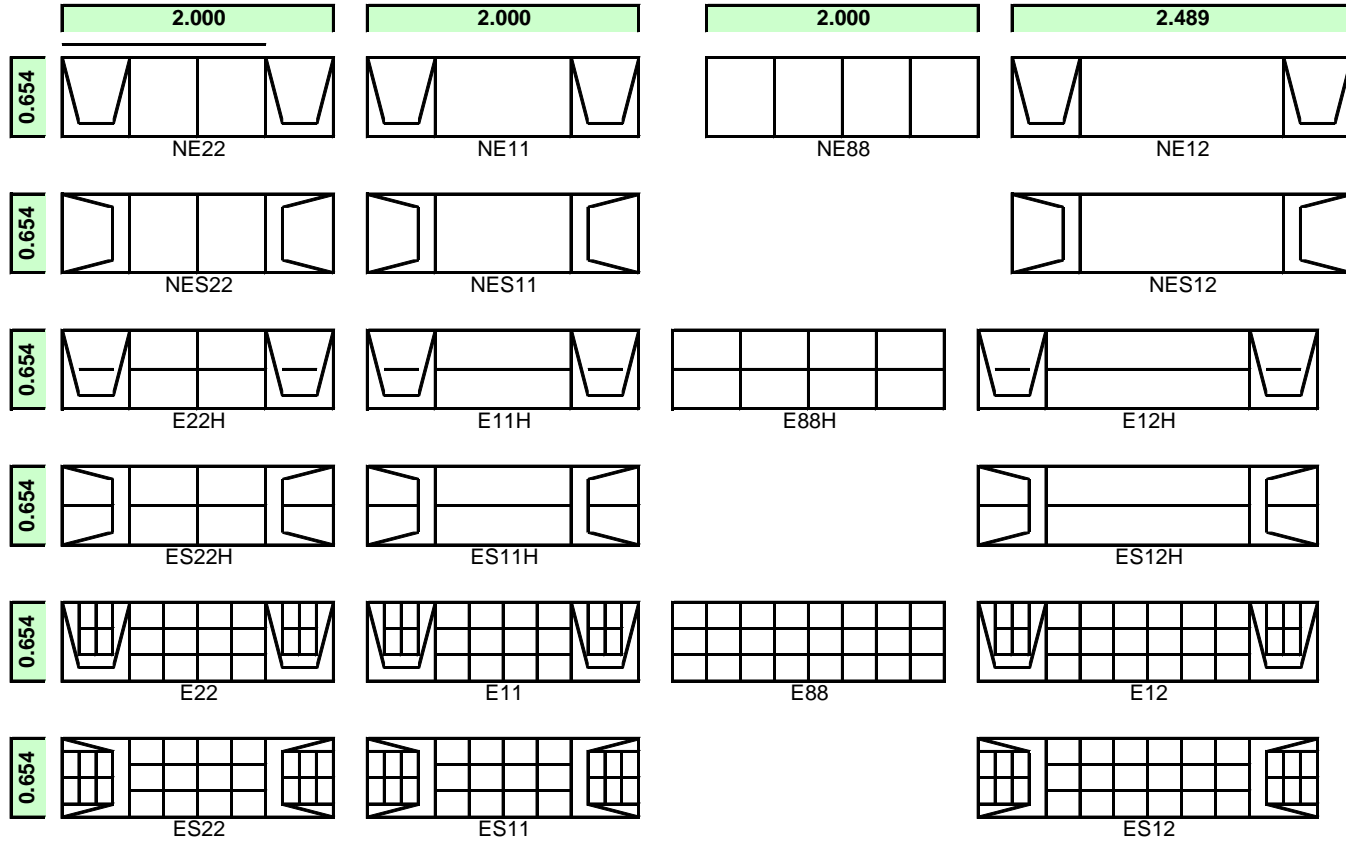
014 592 5920





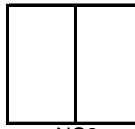
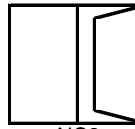
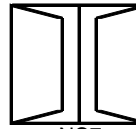
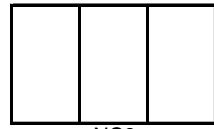
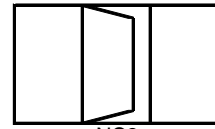
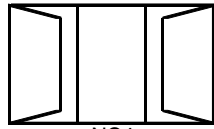
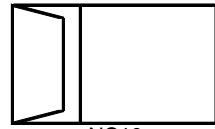
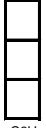
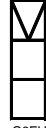

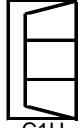
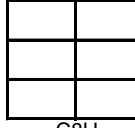
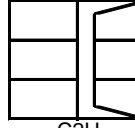
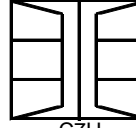
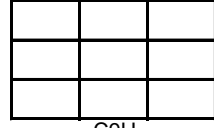
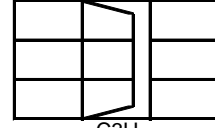
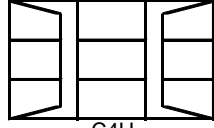
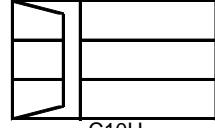
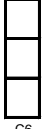


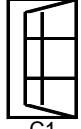
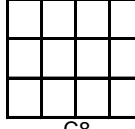
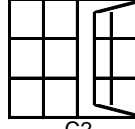
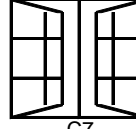
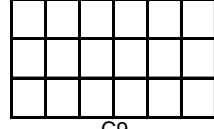
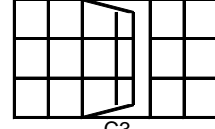
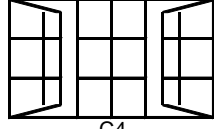
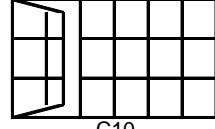

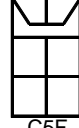

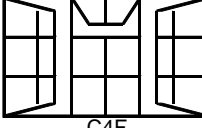
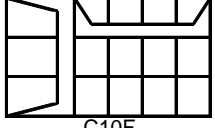
	.305	0.533	0.533	1.022	1.022	1.022	1.022	1.511	1.511	1.511	1.511
0.654	NET6 NE6	NE5	NE1	NE8	NE2	NEXM7	NE7	NE9	NE3	NE4	NE10
0.654	NE6F	NE5F	NES1		NES2	NEX7	NES7		NES3	NES4	NES10
0.654	ET6H ES6H	E5H	E1H	E8H	E2H	EX7MH	E7H	E9H	E3H	E4H	E10H
0.654	E6H E6FH	E5FH	ES1H		ES2H	EX7H	ES7H		ES3H	ES4H	ES10H
0.654	ET6 ES6	E5	E1	E8	E2	EX7M	E7	E9	E3	E4	E10
0.654	E6 E6F	E5F	ES1		ES2	EX7	ES7		ES3	ES4	ES10

NOORDWES STAALVENSTERS

STEEL WINDOW SIZES

014 592 5920

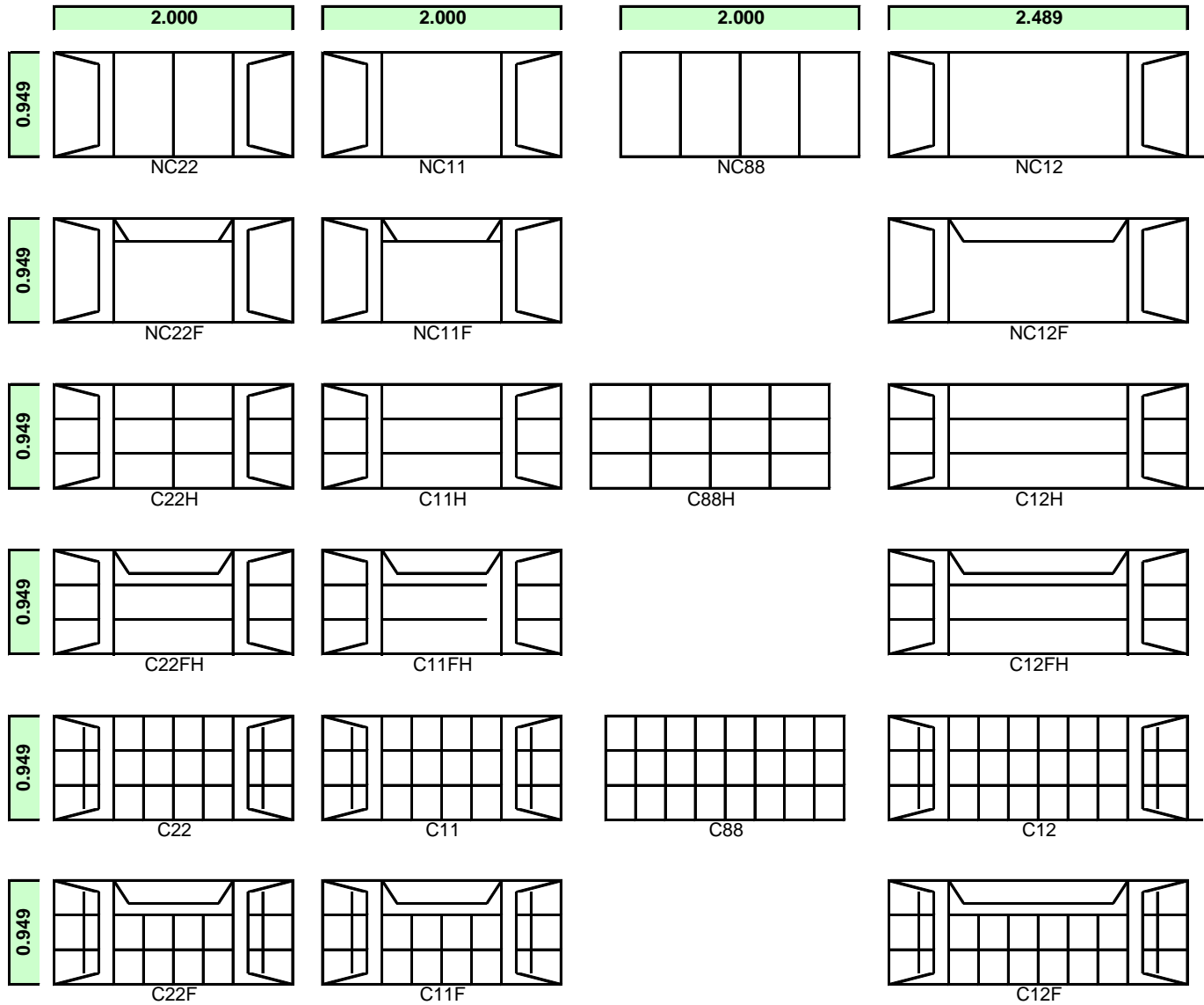


	0.305	0.533	0.533	1.022	1.022	1.022	1.511	1.511	1.511	1.511	
0.949	 NC6	 NCS6	 NC5	 NC1	 NC8	 NC2	 NC7	 NC9	 NC3	 NC4	 NC10
0.949	 C6H	 C6FH	 C5H	 C1H	 C8H	 C2H	 C7H	 C9H	 C3H	 C4H	 C10H
0.949	 C6	 C6F	 C5	 C1	 C8	 C2	 C7	 C9	 C3	 C4	 C10
0.949	 CS6	 C5F			 C2F				 C4F	 C10F	

NOORDWES STAALVENSTERS

STEEL WINDOW SIZES

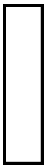


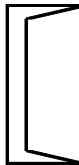
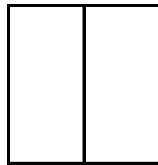
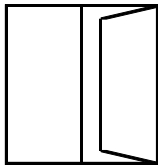
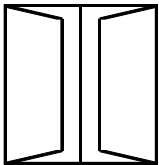
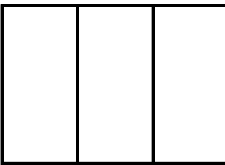
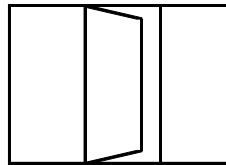
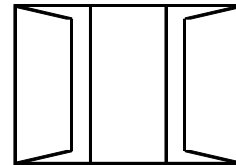
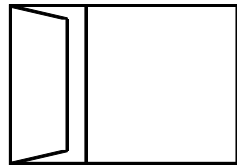


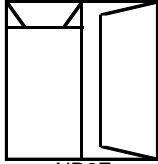
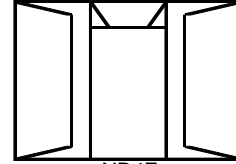
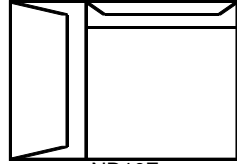
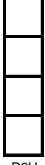

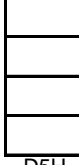

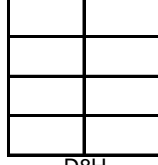
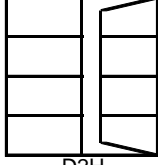
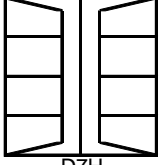
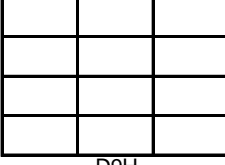
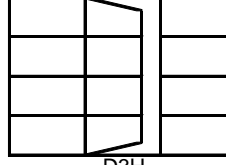
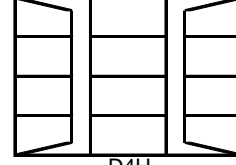
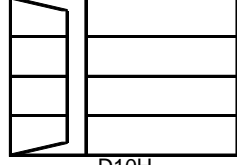

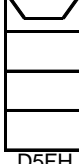
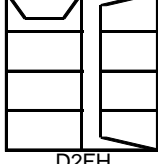
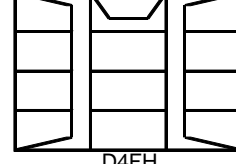
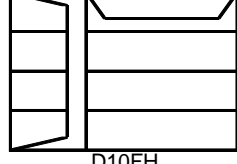
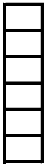

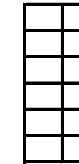
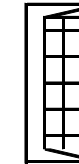
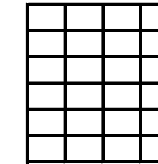
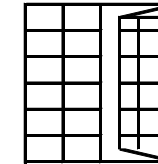
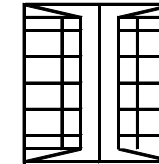
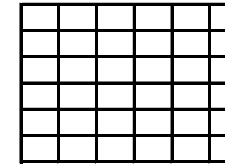
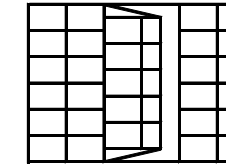
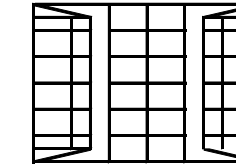
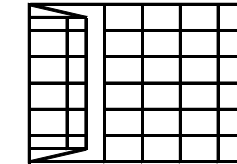

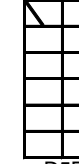
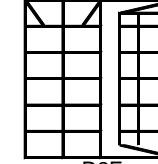
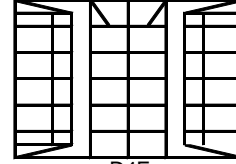
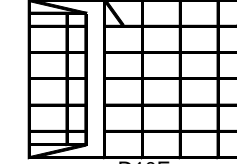
014 592 5920



NOORDWES STAALVENSTERS

STEEL WINDOW SIZES

014 592 5920

	0.305	0.533	0.533	1.022	1.022	1.022	1.511	1.511	1.511	1.511	
1.245	 ND6	 ND6F	 ND5	 ND1	 ND8	 ND2	 ND7	 ND9	 ND3	 ND4	 ND10
1.245	 NDS6	 ND5F		 ND2F				 ND4F	 ND10F		
1.245	 D6H	 D6FH	 D5H	 D1H	 D8H	 D2H	 D7H	 D9H	 D3H	 D4H	 D10H
1.245	 DS6H	 D5FH		 D2FH				 D4FH	 D10FH		
1.245	 D6	 D6F	 D5	 D1	 D8	 D2	 D7	 D9	 D3	 D4	 D10
1.245	 DS6	 D5F		 D2F				 D4F	 D10F		

NOORDWES STAALVENSTERS

STEEL WINDOW SIZES

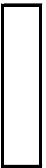



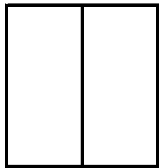
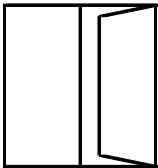
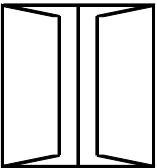
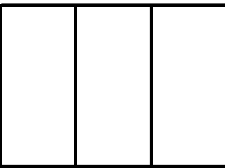
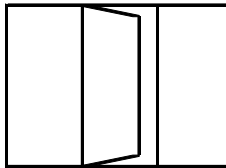
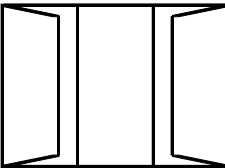
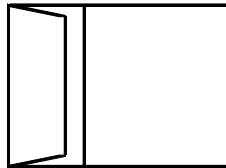


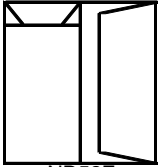
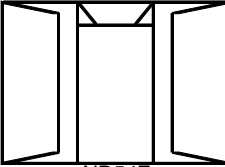
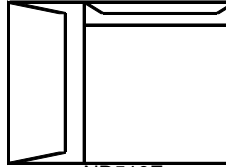
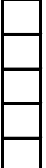



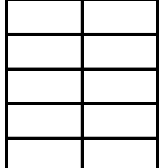
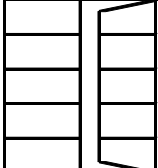
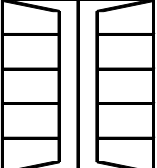
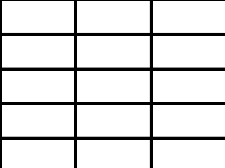
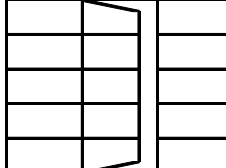
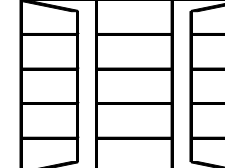
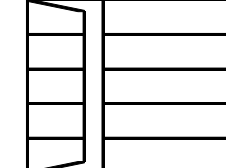


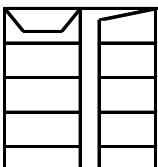
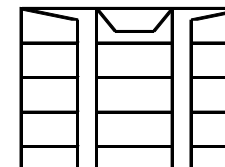
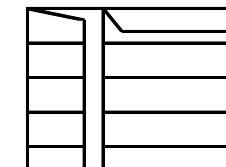


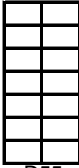
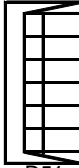
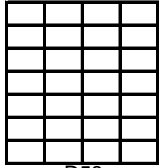
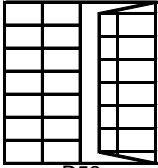
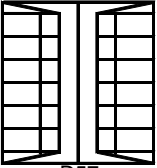
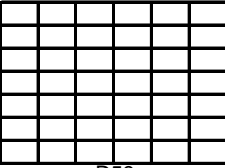
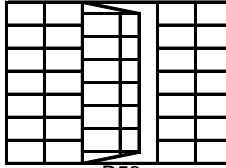
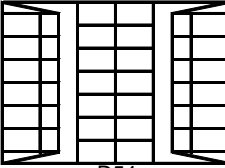
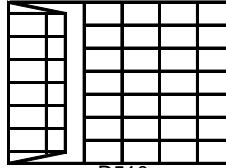

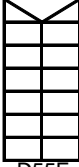
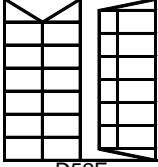
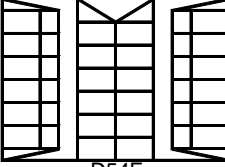
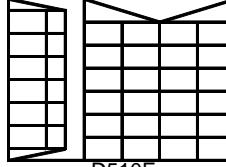
014 592 5920

	2.000	2.000	2.000	2.489
1.245	 ND22	 ND11	 ND88	 ND12
1.245	 ND22F	 ND11F		 ND12F
1.245	 D22H	 D11H	 D88H	 D12H
1.245	 D22FH	 D11FH		 D12FH
1.245	 D22	 D11	 D88	 D12
1.245	 D22F	 D11F		 D12F

NOORDWES STAALVENSTERS

STEEL WINDOW SIZES

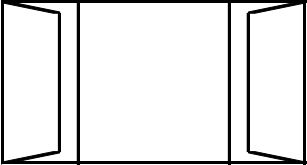

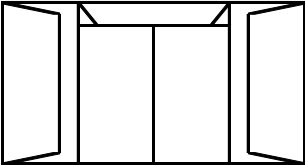
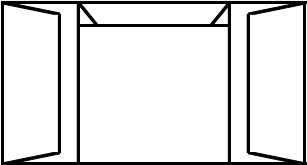
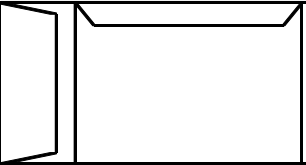
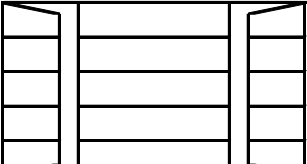
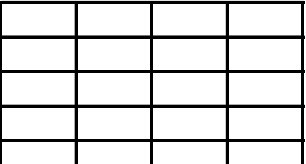
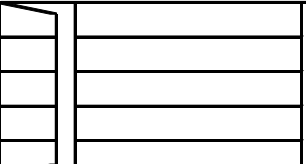
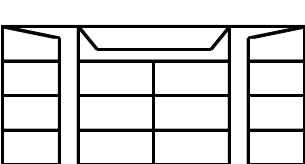
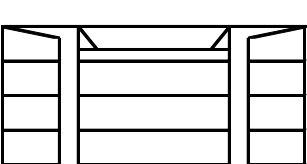
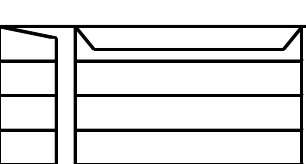
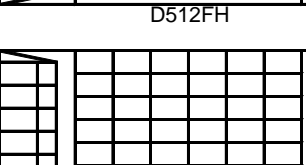
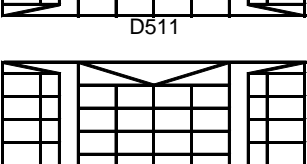
014 592 5920







































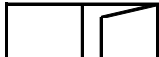












	0.305	0.533	0.533	1.022	1.022	1.022	1.511	1.511	1.511	1.511	
1.54	 ND56	 ND56F	 ND55	 ND51	 ND58	 ND52	 ND57	 ND59	 ND53	 ND54	 ND510
1.54	 ND556	 ND55F		 ND52F					 ND54F	 ND510F	
1.54	 D56H	 D56FH	 D55H	 D51H	 D58H	 D52H	 D57H	 D59H	 D53H	 D54H	 D510H
1.54	 D556H	 D55FH		 D52FH					 D54FH	 D510FH	
1.54	 D56	 D56F	 D55	 D51	 D58	 D52	 D57	 D59	 D53	 D54	 D510
1.54	 D556	 D55F		 D52F					 D54F	 D510F	








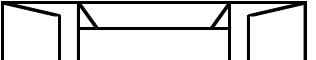

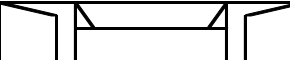

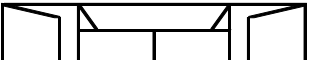
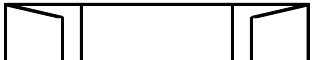
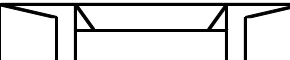

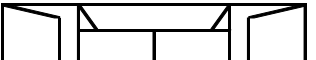

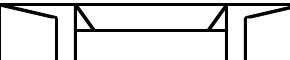
NOORDWES STAALVENSTERS












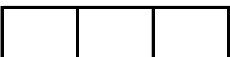

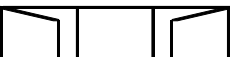
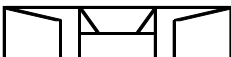
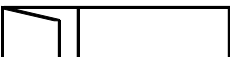
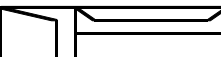
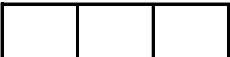

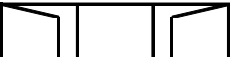
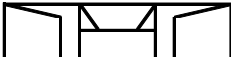
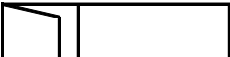






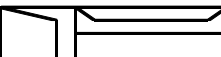
STEEL WINDOW SIZES

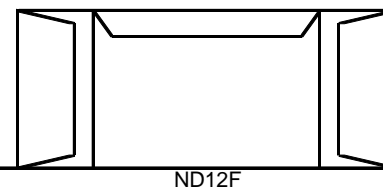
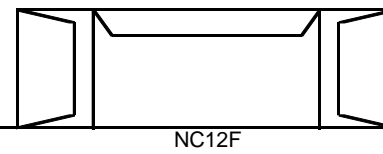
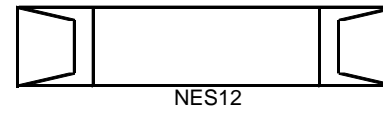
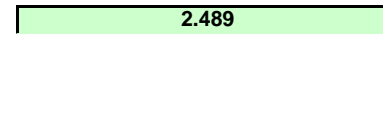
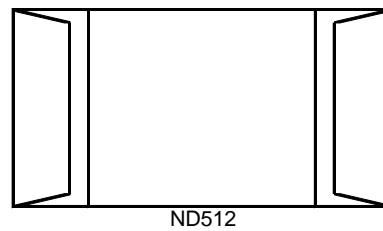
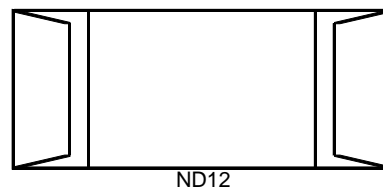
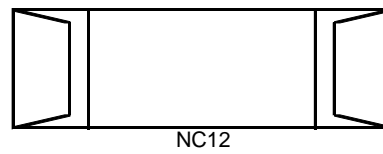
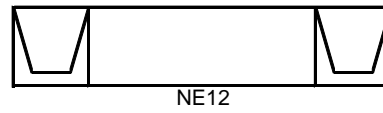
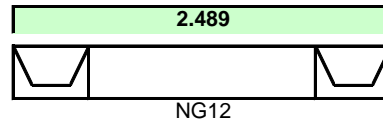
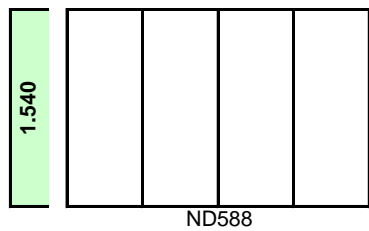
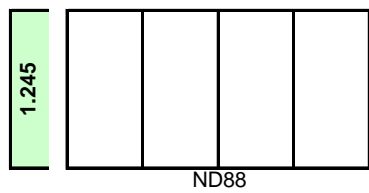
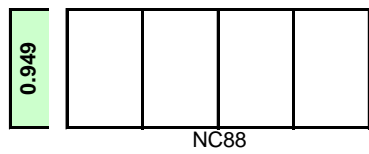
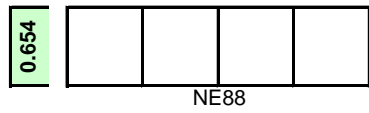
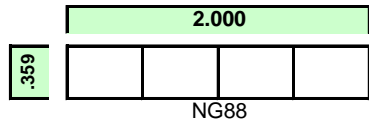
014 592 5920





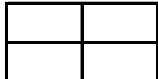
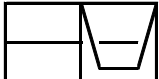
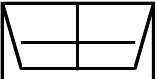





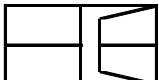
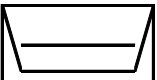
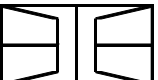






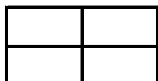
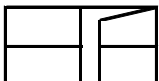

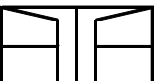






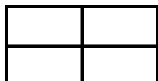









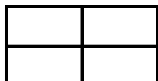



	2.000	2.000	2.000	2.489
1.540	 ND522	 ND511	 ND588	 ND512
1.540	 ND522F	 ND511F		 ND512F
1.540	 D522H	 D511H	 D588H	 D512H
1.540	 D522FH	 D511FH		 D512FH
1.540	 D522	 D511	 D588	 D512
1.540	 D522F	 D511F		 D512F

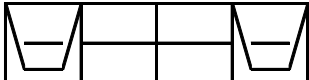

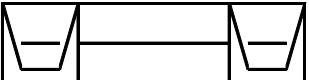
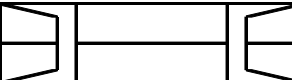
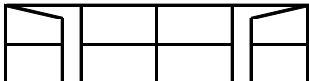
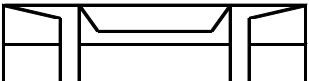
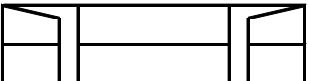
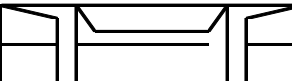
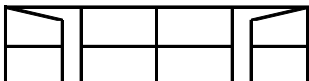

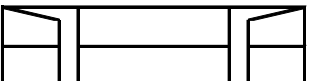
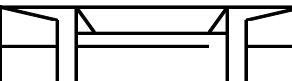
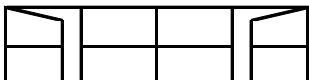

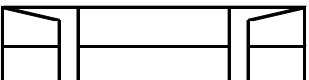
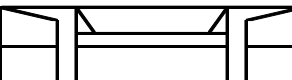
	0.305	0.533	0.533	0.533	1.022	1.022	1.022	1.022		
0.359	 NG6	 NG5		 NG1	 NG8	 NG2	 NGX7	 NG7		
0.654	 NET6	 NE6	 NE5	 NE1	 NE8	 NE2	 NEXM7	 NE7		
0.654		 NE6F	 NE5F	 NES1		 NES2	 NEX7	 NES7		
0.949	 NC6	 NC6F	 NCS6	 NC5	 NC5F	 NC1	 NC8	 NC2	 NC2F	 NC7
1.245	 ND6	 ND6F	 NDS6	 ND5	 ND5F	 ND1	 ND8	 ND2	 ND2F	 ND7
1.54	 ND56	 ND56F	 NDS56	 ND55	 ND55F	 ND51	 ND58	 ND52	 ND52F	 ND57





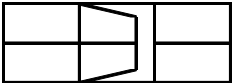

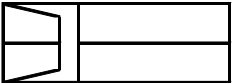

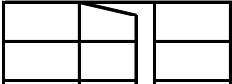


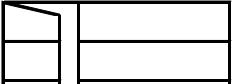





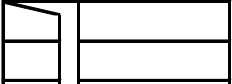







	2.000	2.000	2.000	2.000
.359	 NG22		 NG11	
0.654	 NE22	 NES22	 NE11	 NES11
0.949	 NC22	 NC22F	 NC11	 NC11F
1.245	 ND22	 ND22F	 ND11	 ND11F
1.540	 ND522	 ND522F	 ND511	 ND511F

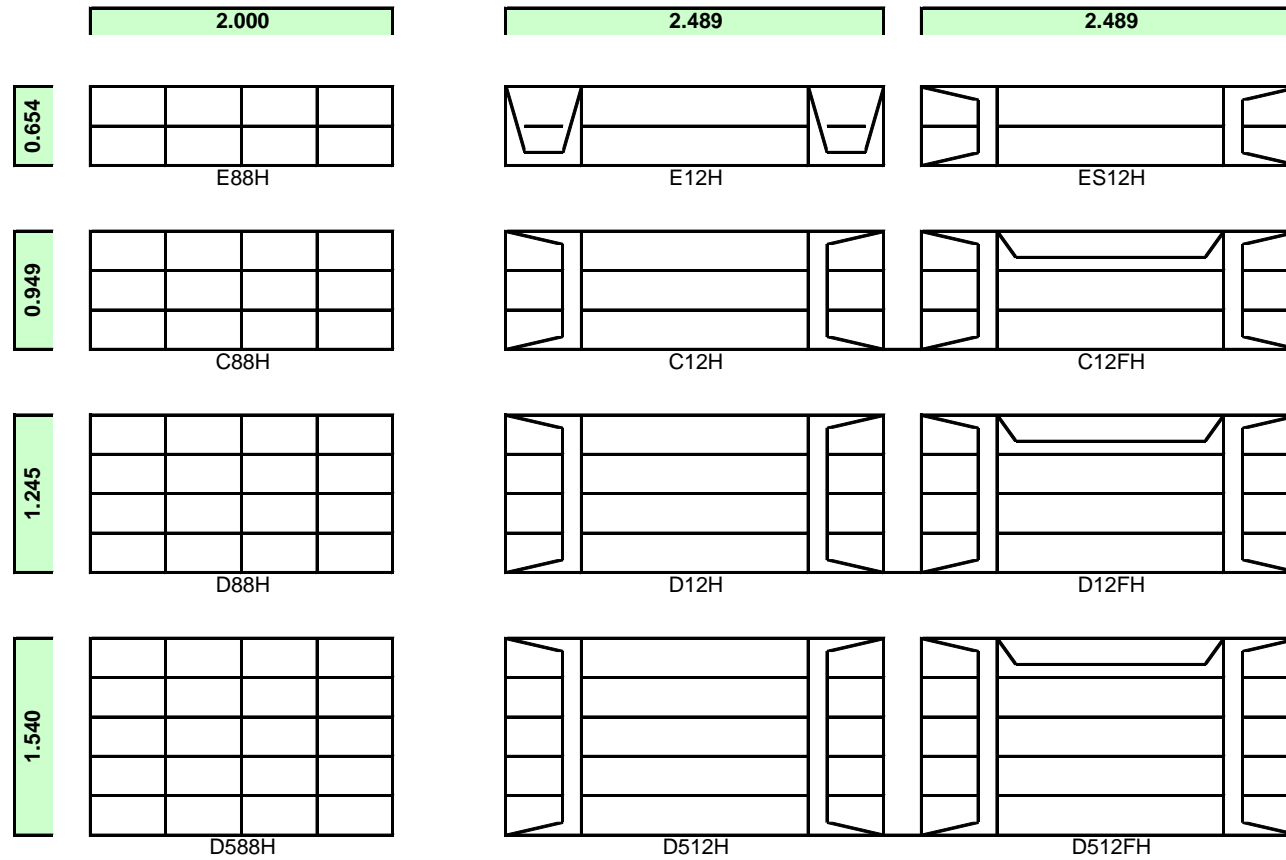
	1.511	1.511	1.511	1.511	1.511	1.511
0.359	 NG9	 NG3	 NG4		 NG10	
0.654	 NE9	 NE3	 NE4		 NE10	
0.654		 NES3	 NES4		 NES10	
0.949	 NC9	 NC3	 NC4	 NC4F	 NC10	 NC10F
1.245	 ND9	 ND3	 ND4	 ND4F	 ND10	 ND10F
1.54	 ND59	 ND53	 ND54	 ND54F	 ND510	 ND510F




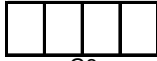







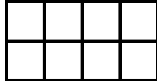







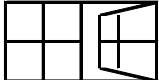
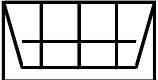
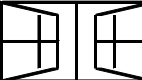
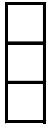


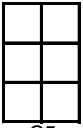
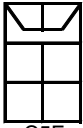
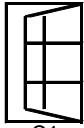
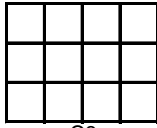
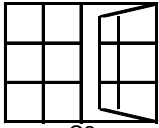
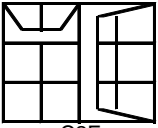
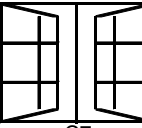
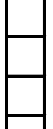


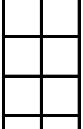
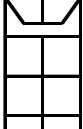
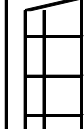
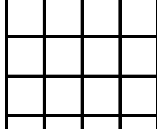
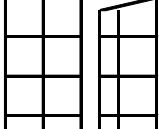
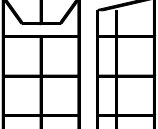
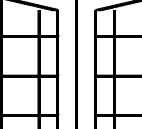
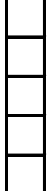
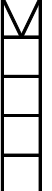
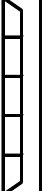
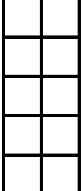
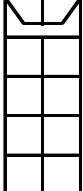
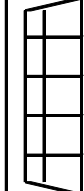
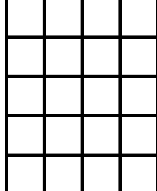
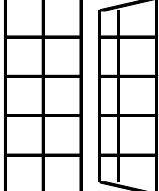
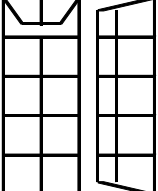
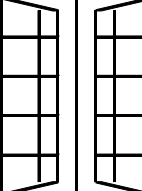


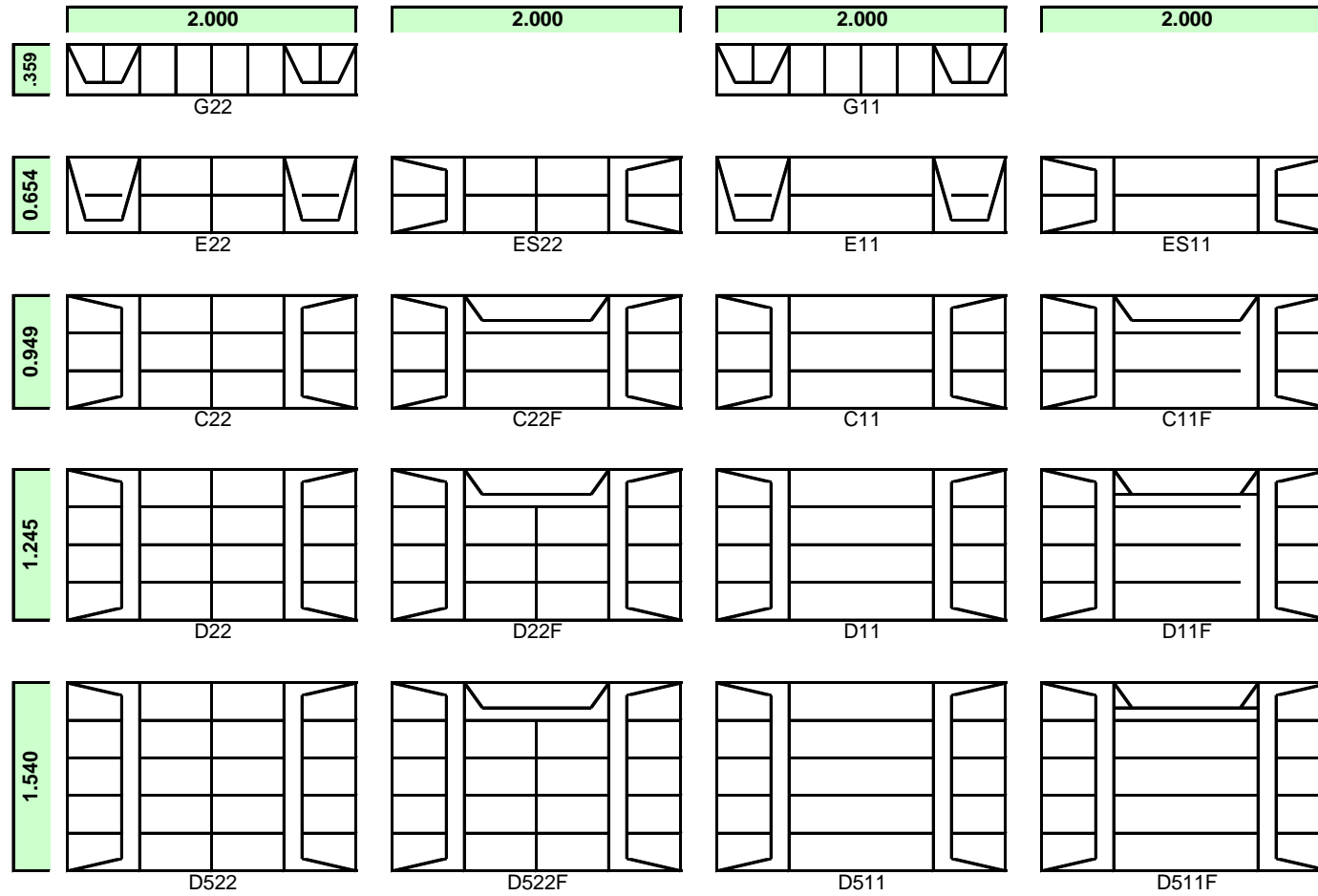
	0.305	0.533	0.533	0.533	1.022	1.022	1.022	1.022		
0.654	 ET6H	 ES6H	 E5H	 E1H	 E8H	 E2H	 EX7MH	 E7H		
0.654	 E6H	 E6FH	 E5FH	 ES1H	 ES2H	 EX7H	 ES7H			
0.949	 C6H	 C6FH	 CS6H	 C5H	 C5FH	 C1H	 C8H	 C2H	 C2FH	 C7H
1.245	 D6H	 D6FH	 DS6H	 D5H	 D5FH	 D1H	 D8H	 D2H	 D2FH	 D7H
1.54	 D56H	 D56FH	 D5S6H	 D55H	 D55FH	 D51H	 D58H	 D52H	 D52FH	 D57H





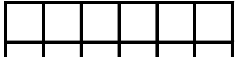


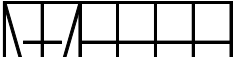


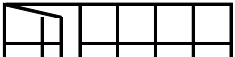
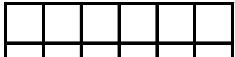





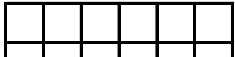





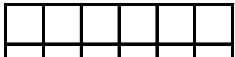





	2.000	2.000	2.000	2.000
0.654	 E22H	 ES22H	 E11H	 ES11H
0.949	 C22H	 C22FH	 C11H	 C11FH
1.245	 D22H	 D22FH	 D11H	 D11FH
1.540	 D522H	 D522FH	 D511H	 D511FH

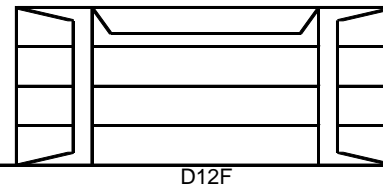
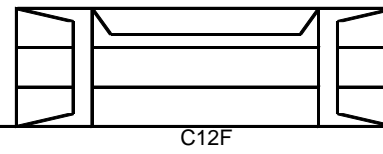
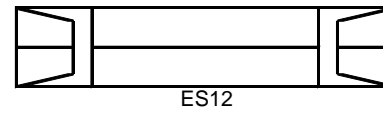
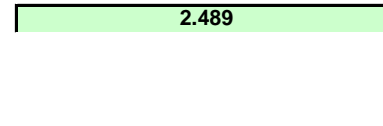
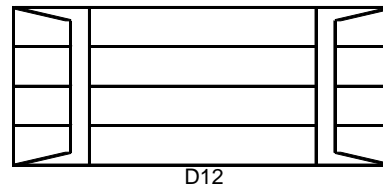
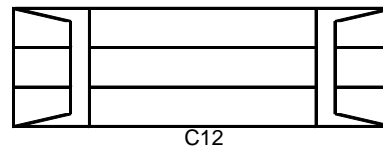
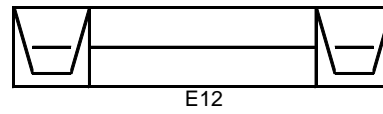
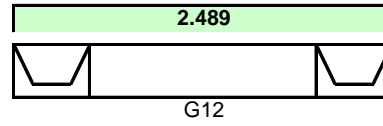
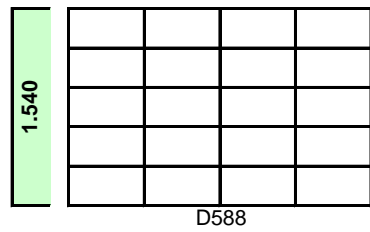
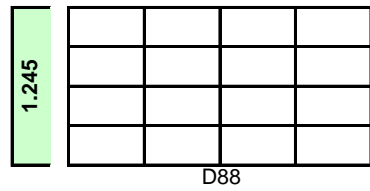
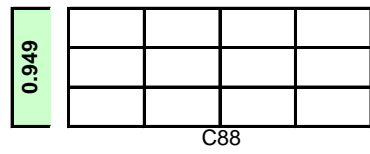
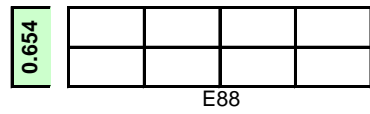
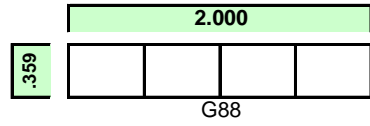
	1.511	1.511	1.511	1.511	1.511	1.511
0.654	 E9H	 E3H	 E4H		 E10H	
0.654		 ES3H	 ES4H		 ES10H	
0.949	 C9H	 C3H	 C4H	 C4FH	 C10H	 C10FH
1.245	 D9H	 D3H	 D4H	 D4FH	 D10H	 D10FH
1.54	 D59H	 D53H	 D54H	 D54FH	 D510H	 D510FH

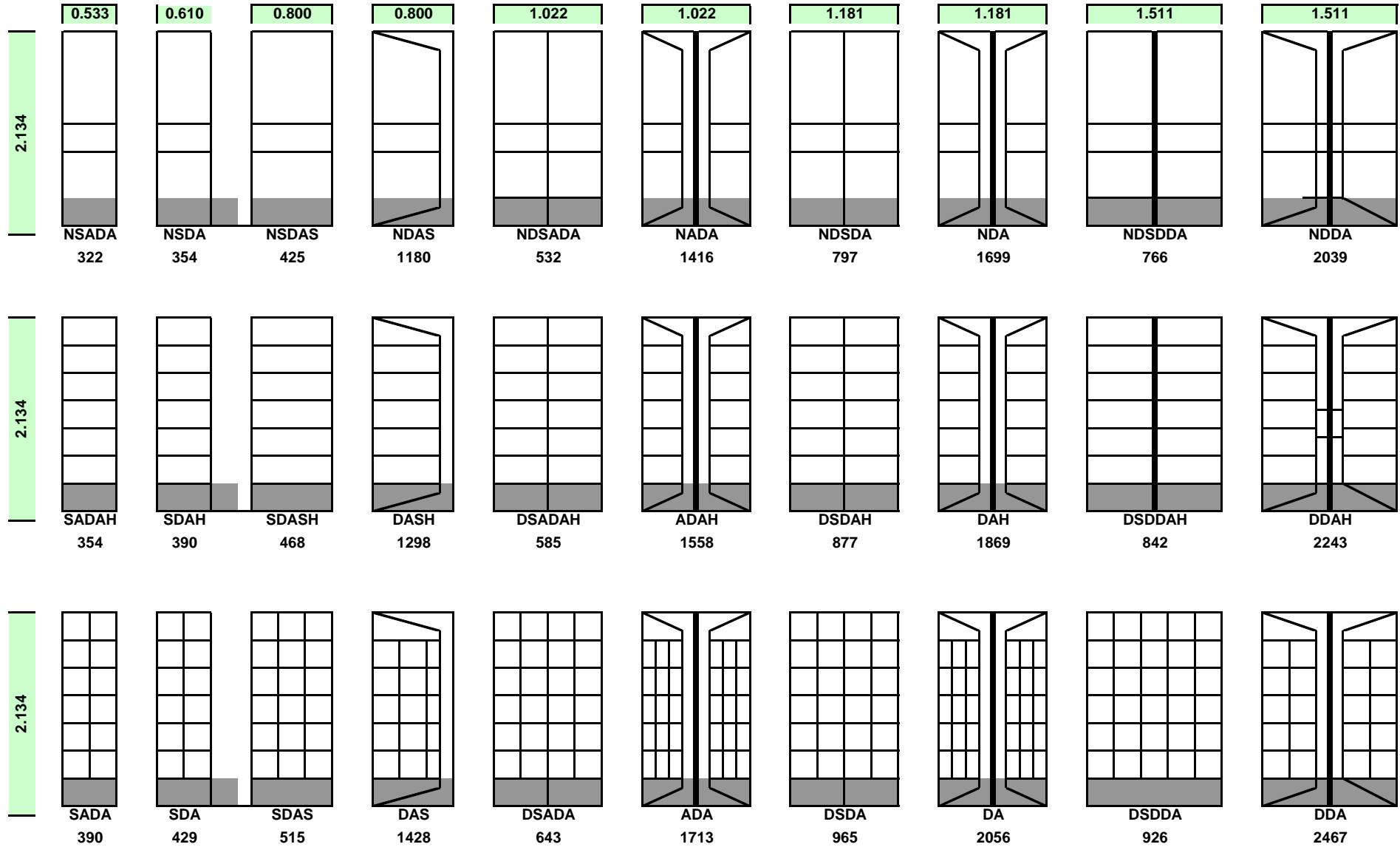


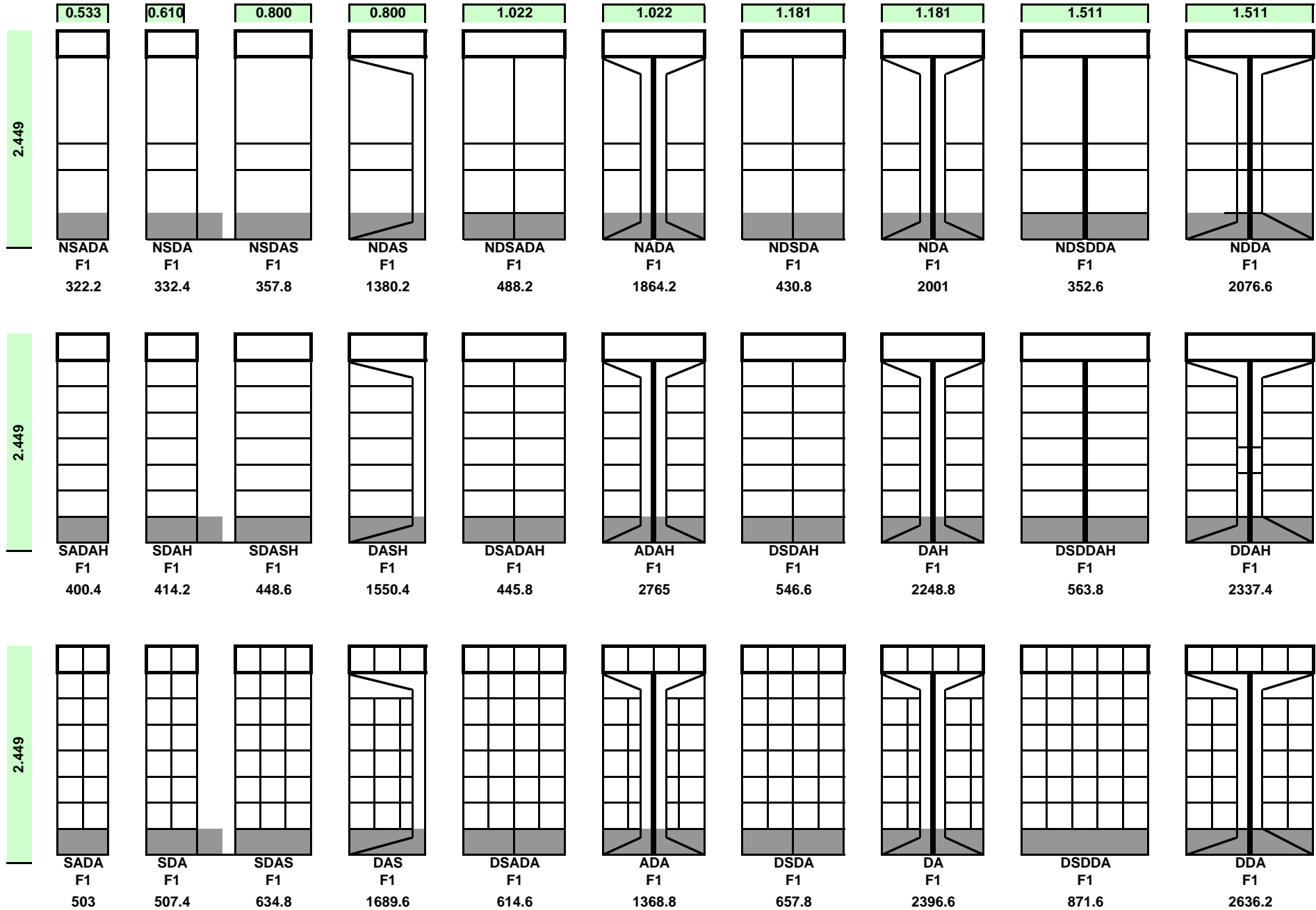
	0.305		0.533	0.533	0.533	1.022	1.022	1.022	1.022	
.359										
0.654										
0.654										
0.949										
1.245										
1.54										

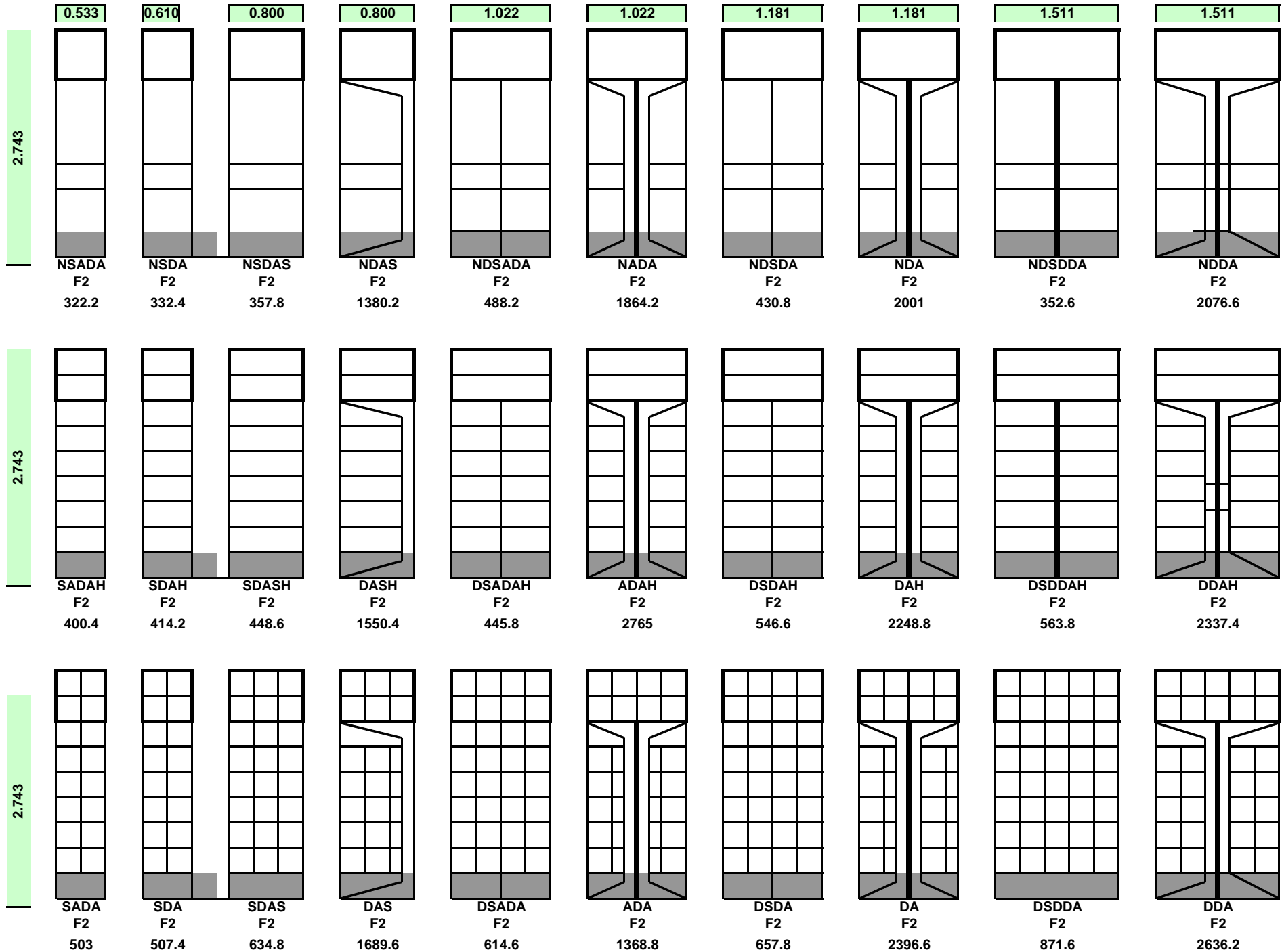


	1.511	1.511	1.511	1.511	1.511	1.511
.359	 G9	 G3	 G4		 G10	
0.654	 E9	 E3	 E4		 E10	
0.654		 ES3	 ES4		 ES10	
0.949	 C9	 C3	 C4	 C4F	 C10	 C10F
1.245	 D9	 D3	 D4	 D4F	 D10	 D10F
1.54	 D59	 D53	 D54	 D54F	 D510	 D510F

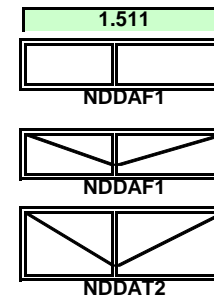
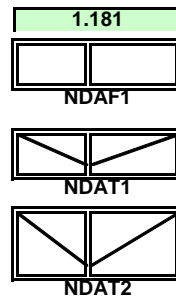






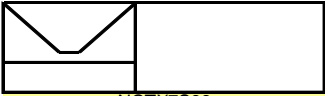



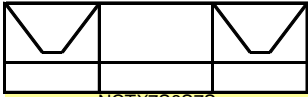

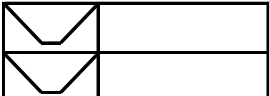
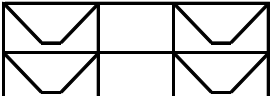
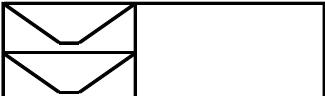
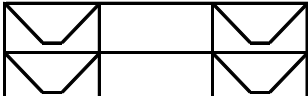
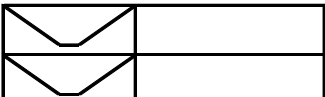
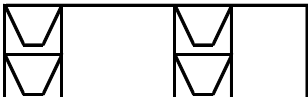
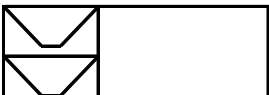
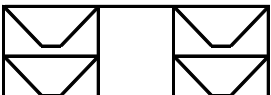
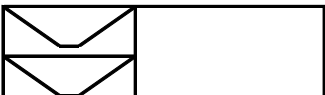
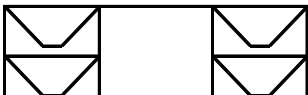
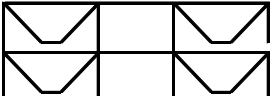
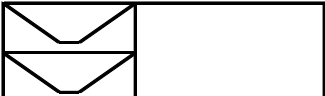



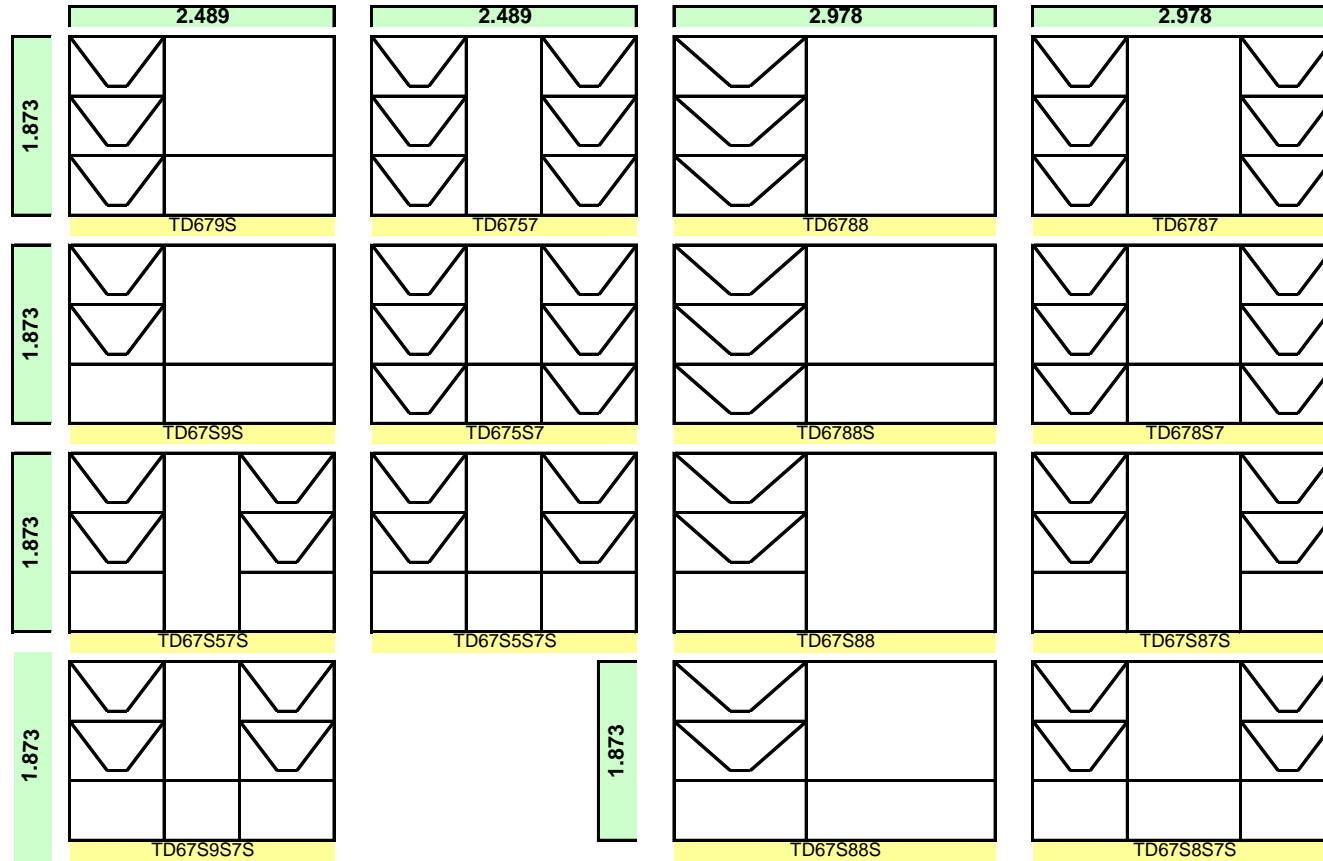


0.310
0.310
0.605



	0.533	0.533	1.022	1.022	1.511	1.511	2.000	2.000	2.489
0.949	 NCT1S		 NCTX7S	 NCT2S	 NCT1S51S	 NCTX7S5	 NCTX7S8	 NCT1S81S	 NCTX7S9
0.949			 NCX8LF	 NCT4S	 NCTX7S5S	 NCTX7S8S	 NCT1S9	 NCTX7S9S	
0.949				 NCT1S8S	 NCT1S8		 NCT11S		
1.264	 TD1		 TD7	 TD15	 TD18	 TD75	 TD78	 TD19	 TD79
1.264		 TD7S		 TD151			 TD181	 TD191	
1.559	 TD51S	 TD57S	 TD51S5	 TD57S5	 TD57S5S	 TD57S8	 TD57S8S	 TD57S9	
1.559		 TD57		 TD51S51S	 TD51S8	 TD51S9	 TD51S81S	 TD51S91S	

	2.489	2.489	2.978	2.978
0.949	 NCT12S	 NCTX7S57S	 NCTX7S88	 NCTX7S87S
0.949	 NCT1S91S		 NCTX7S88S	 NCTX7S8S7S
0.949				 NCT1S81S8
1.264	 TD79S	 TD757	 TD788	 TD787
1.264			 TD788S	 TD1818
1.559	 TD57S9S	 TD57S57S	 TD57S88	 TD57S87S
1.559		 TD57S5S7S	 TD57S88S	 TD57S8S7S



	3.467	3.467	3.956	3.956
0.949	 NCTX7S89	 NCTX7S97S	 NCTX7S99S	 NCTX7S887S
0.949	 NCTX7S89S	 NCTX7S9S7S	 NCTX7S9S9S	 NCTX7S88S7S
0.949				
1.264	 TD89	 TD797	 TD799	 TD7887
1.264				
1.559	 TD57S89	 TD57S97S	 TD57S99	 TD57S887S
1.559	 TD57S89S	 TD57S9S7S	 TD57S99S	 TD57S88S7S

