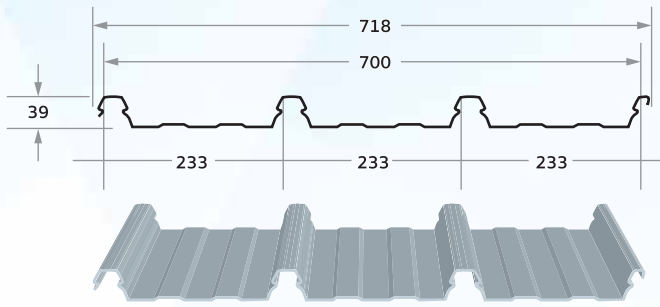
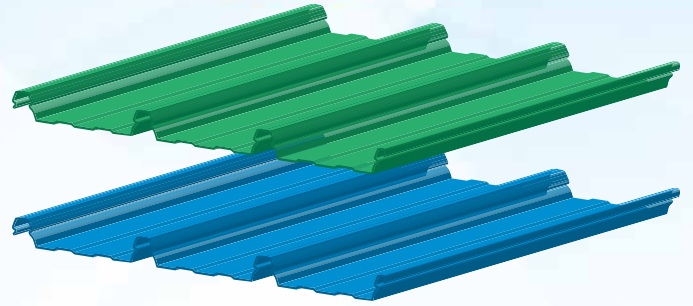


TR 39-700K



Steel Coil Width = 914 mm. (G550)



Roofing & Silding Type : คลังคาและผนัง

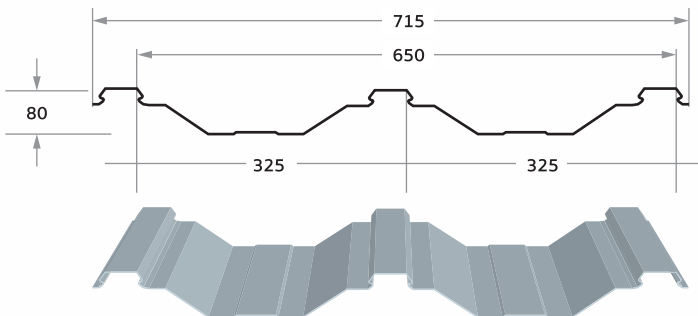
Model : TR 39-700K

Klip-Lock System

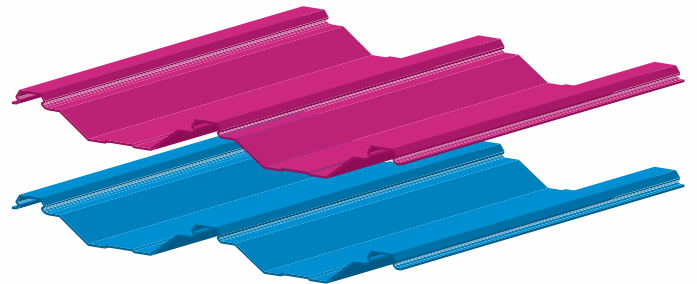
Thickness	Weight		Moment of Intertia	Section modulus	Load on span (Kg/M ² /3° Slope)								
	mm	Kg/m			Kg/m ²	IX(cm ⁴ /m)	SX(cm ³ /m)	1.00 m	1.25 m	1.50 m	1.75 m	2.00 m	2.25 m
0.42	3.16	4.51	10.69	3.80	451	229	131	81	52	35	25	17	12
0.45	3.38	4.83	11.46	4.07	484	245	140	86	56	38	26	19	13
0.48	3.59	5.13	12.21	4.34	516	261	149	92	60	41	28	20	14
0.50	3.74	5.34	12.73	4.53	538	273	156	96	62	42	29	21	15
0.60	4.46	6.37	15.26	5.44	645	327	186	115	75	51	35	25	18

Note : Load on span ที่ความลาดเอียงของหลังคาต่ำสุด (minimum slope), Factor ที่ใช้คำนวณ : Wind load, Light load

TR 80-650K



Steel Coil Width = 914 mm. (G300)



Roofing & Silding Type : คลังคาและผนัง

Model : TR 80-650K

Klip-Lock System

Thickness	Weight		Moment of Intertia	Section modulus	Load on span (Kg/M ² /2° Slope)								
	mm	Kg/m			Kg/m ²	IX(cm ⁴ /m)	SX(cm ³ /m)	1.00 m	1.25 m	1.50 m	1.75 m	2.00 m	2.25 m
0.42	3.16	4.86	52.43	12.52	1798	1140	658	584	275	191	138	103	75
0.45	3.38	5.20	56.17	13.41	1926	1222	705	625	294	205	148	110	83
0.48	3.59	5.52	59.91	14.31	2055	1303	752	667	314	219	158	117	89
0.50	3.74	5.75	62.41	14.90	2140	1357	783	695	327	228	165	122	93
0.60	4.46	6.86	74.89	17.90	2571	1629	940	835	392	274	198	147	111

Note : Load on span ที่ความลาดเอียงของหลังคาต่ำสุด (minimum slope), Factor ที่ใช้คำนวณ : Wind load, Light load

