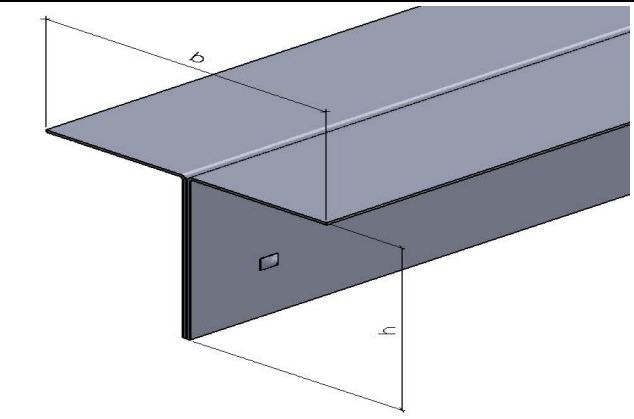


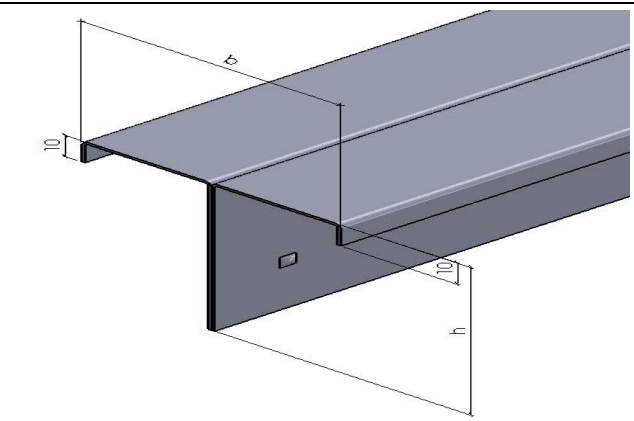
T - flex tipo profiliai ventiliuojamo fasado karkasui įrengti



Kodas užsakymams	Profilio pavadinimas	Metalo markė	Metalo storis, mm	Profilio matmenys, mm			
				b	h		Ilgis, Lmax
T-flex 60	T-flex(50/30/50/30)x0,8	DX51D+Z275	0,8	60	50		4000
	T-flex(50/30/50/30)x1,0	S350GD+Z275	1,0	60	50		4000
	T-flex(50/30/50/30)x1,2	S350GD+Z275	1,2	60	50		4000
T-flex 80	T-flex(50/40/50/40)x0,8	DX51D+Z275	0,8	80	50		4000
	T-flex(50/40/50/40)x1,0	S350GD+Z275	1,0	80	50		4000
	T-flex(50/40/50/40)x1,2	S350GD+Z275	1,2	80	50		4000
T-flex 100	T-flex(50/50/50/50)x0,8	DX51D+Z275	0,8	100	50		4000
	T-flex(50/50/50/50)x1,0	S350GD+Z275	1,0	100	50		4000
	T-flex(50/50/50/50)x1,2	S350GD+Z275	1,2	100	50		4000
T-flex 120	T-flex(50/60/50/60)x0,8	DX51D+Z275	0,8	120	50		4000
	T-flex(50/60/50/60)x1,0	S350GD+Z275	1,0	120	50		4000
	T-flex(50/60/50/60)x1,2	S350GD+Z275	1,2	120	50		4000

Taip pat gaminame pagal pageidaujiamus kliento pateiktus b ir h matmenis.

T - flex tipo profiliai su standumo briaunomis ventiliuojamo fasado karkasui įrengti



Kodas užsakymams	Profilio pavadinimas	Metalo markė	Metalo storis, mm	Profilio matmenys, mm			
				b	h	a	Ilgis, Lmax
T1-flex 60	T1-flex(50/30/10/50/30/10)x0,8	DX51D+Z275	0,8	60	50	10	4000
	T1-flex(50/30/10/50/30/10)x1,0	S350GD+Z275	1,0	60	50	10	4000
	T1-flex(50/30/10/50/30/10)x1,2	S350GD+Z275	1,2	60	50	10	4000
T1-flex 80	T1-flex(50/40/10/50/40/10)x0,8	DX51D+Z275	0,8	80	50	10	4000
	T1-flex(50/40/10/50/40/10)x1,0	S350GD+Z275	1,0	80	50	10	4000
	T1-flex(50/40/10/50/40/10)x1,2	S350GD+Z275	1,2	80	50	10	4000
T1-flex 100	T1-flex(50/50/10/50/50/10)x0,8	DX51D+Z275	0,8	100	50	10	4000
	T1-flex(50/50/10/50/50/10)x1,0	S350GD+Z275	1,0	100	50	10	4000
	T1-flex(50/50/10/50/50/10)x1,2	S350GD+Z275	1,2	100	50	10	4000
T1-flex 120	T1-flex(50/60/10/50/60/10)x0,8	DX51D+Z275	0,8	120	50	10	4000
	T1-flex(50/60/10/50/60/10)x1,0	S350GD+Z275	1,0	120	50	10	4000
	T1-flex(50/60/10/50/60/10)x1,2	S350GD+Z275	1,2	120	50	10	4000

Taip pat gaminame pagal pageidaujiamus kliento pateiktus b ir h matmenis.

T-flex profiliai gaminami sujungiant du L tipo profilius šalto išspaudimo būdu.

