



# Tino Screen

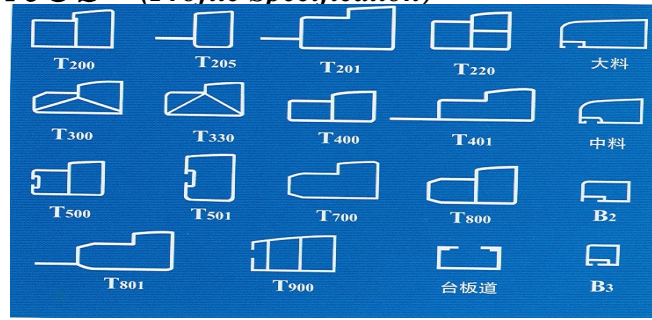
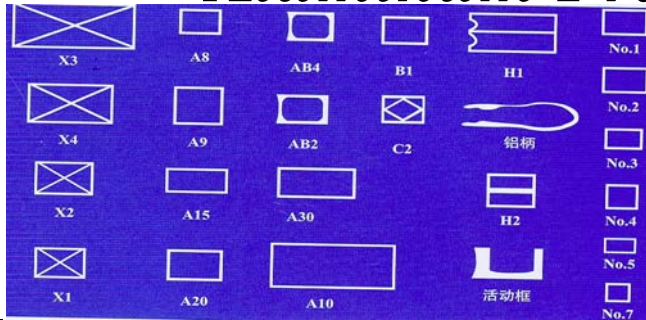


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## Aluminum Frames (Profile Specification)



Profile Part No.	Width inch	Width mm	Height inch	Height mm	Thickness inch	Thickness mm	Application
X3	3.94	100.0	1.77	45.0	0.087	2.2	x-shape reinforcement for extra large printing
X4	2.76	70.0	1.57	40.0	0.087	2.2	x-shape reinforcement for extra large printing
X2	1.97	50.0	1.38	35.0	0.098	2.5	x-shape reinforcement for extra large printing
X1	1.57	40.0	1.18	30.0	0.118	3.0	x-shape reinforcement, can replace H2 lighter than H2
A8	1.38	35.0	1.06	27.0	0.098	2.5	common type, for electronic printing
A9	1.57	40.0	1.57	40.0	0.098	2.5	square tube for common printing
A15	2.01	51.0	1.00	25.4	0.087	2.2	suitable for medium size printing
A20	2.56	65.0	1.18	30.0	0.118	3.0	suitable for large size printing
A30	2.76	70.0	0.98	25.0	0.118	3.0	suitable for large size printing
A10	3.94	100.0	1.77	45.0	0.079	2.0	suitable for extra large size printing
AB4	1.57	40.0	1.14	29.0	0.118	3.0	arch mold reinforced, precise printing applications
AB3	1.38	35.0	1.10	28.0	0.138	3.5	arch mold reinforced, precise printing applications
AB2	1.57	40.0	1.18	30.0	0.118	3.0	arch mold reinforced, precise printing applications
B1	1.57	40.0	1.18	30.0	0.118	3.0	suitable for electronic printing
C2	1.97	50.0	1.38	35.0	0.098	2.5	inside rhombus structure, suitable in PCB auto printing
H1	2.76	70.0	1.57	40.0	0.079	2.0	for large size printing
H2	1.57	40.0	1.38	35.0	0.118	3.0	strengthened in middle section, heavy, for PCB auto
No.1	1.50	38.1	1.00	25.4	0.075	1.9	common type for general printing
No.2	1.50	38.1	1.00	25.4	0.055	1.4	common type for general printing
No.3	1.18	30.0	0.79	20.0	0.055	1.4	small size printing
No.4	1.00	25.4	1.00	25.4	0.055	1.4	small size printing
No.5	1.00	25.4	0.59	15.0	0.055	1.4	small size printing
No.7	0.75	19.0	0.75	19.0	0.055	1.4	small size printing
T200	2.76	70.0	1.97	50.0			strengthened in middle section, extreme high tensile can resist 20N without frame deformation
T300	2.76	70.0	1.57	40.0			3 way strengthened in middle section
T500	2.76	70.0	1.97	50.0			same as T200, suitable for special printing machine
T801	2.76	70.0	1.77	45.0			this model is designed to fit T700, T800
T205	2.56	65.0	1.97	50.0			this model is designed to fit T200
T330	3.15	80.0	1.97	50.0			more strengthened than T300
T501	1.38	35.0	1.97	50.0			it is designed to fit T500
T201	2.76	70.0	1.97	50.0			it is designed to fit T200, better frame structure than T200
T400	2.76	70.0	1.50	38.0			economic and practical model, good printing result
T700	2.76	70.0	1.77	45.0			light weight easy to handle, suitable for 60" cloth printing
T900	2.76	70.0	1.77	45.0			suitable for extra large size printing
T220	2.76	70.0	1.97	50.0			reinforced profile, for extra large size printing
T401	2.76	70.0	1.50	38.0			it is designed to fit T400
T800	2.76	70.0	1.77	45.0			improved of T700, better quality and more strength
large profile	2.76	70.0	1.38	35.0			suitable for large size printing
medium profile	1.97	50.0	1.14	29.0			mostly for cloth printing
B2	1.57	40.0	0.98	25.0			for plastics blowing toys printing etc.
B3	0.98	25.0	0.98	25.0			suitable for small size printing, light and economic