Model Number	Nominal Diagonal	Aspect Ratio	Screen Material	Gain	Case Length (A)	Viewable Width (A1)	Ceiling bracket hole distance (A2)	Screen Width (A3)	L/R black masking (A4)	(A5)	between end cap to fabric (A6)	Distance between end cap to fabric (A7)	Overall Height w/ Bracket (B)	Viewable Height (B1)	Screen Height (B2)	Top black masking (B3)	Bottom black masking (B4)	End cap Width w/ bracket (C)	End cap Height w/ bracket (C1)	Screen Material to Wall Distance (C2)	Weight bar diameter (C3)
	Unit: inch																				
STT101XH2-CLR3	101	16:9	CLR® 3	0.8	101.6	88.0	70.1	89.6	0.3	98.5	6.5	4.9	69.6	50.5	64.7	12.0	2.2	4.7	4.9	1.4	0.9
STT121XH2-CLR3	121	16:9	CLR® 3	0.8	119.8	105.5	88.4	107.3	0.02	116.7	7.1	5.5	79.4	60.3	74.5	12.0	2.2	4.7	4.9	1.4	0.9
	Unit: mm																				
STT101XH2-CLR3	101	16:9	CLR® 3	0.8	2581	2236	1781	2275	7.0	2501	165	125	1768	1283	1643	305	55	118	125	35	23
STT121XH2-CLR3	121	16:9	CLR® 3	0.8	3044	2679	2244	2725	0.5	2964	180	140	2017	1532	1892	305	55	118	125	35	23
Note: Data Error	be ±1"																				
The listed measures	ments are for	annoral ra	forance only	V Dlagca	contact Eli	to Scroons to	verify produc	t docian a	nd dimone	ions haford	attempting to	integrate its	araducts with	any structur	al or furn	itura modi	fication Alth	ouah a mani	ifacturer may	offer produc	ct advice it

Starling Tab-Tension CLR[®] 3 Series

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations. Screen materials may expand and contract slightly over time. Elite Screens allows a 1.5% tolerance within the viewing

