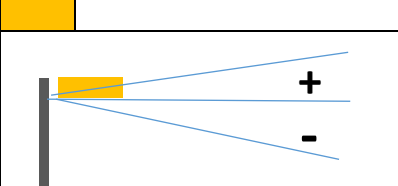
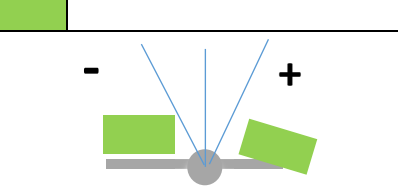
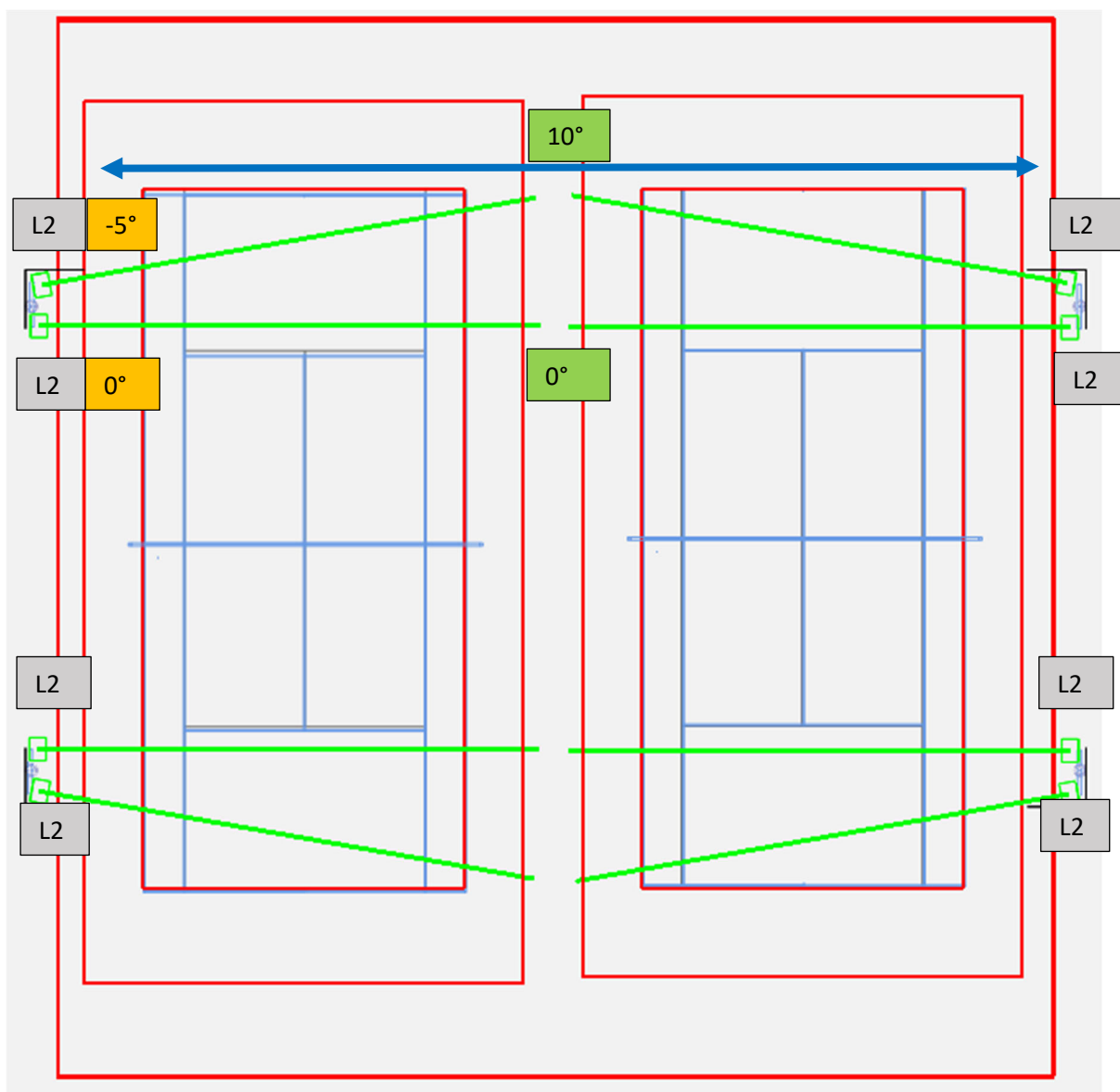


### STP.FM.M16.L12

APOLLO FM, Mast: 12m, Mast A-B: 16m, D: 3.6-7.2m, e: 3.6-5m

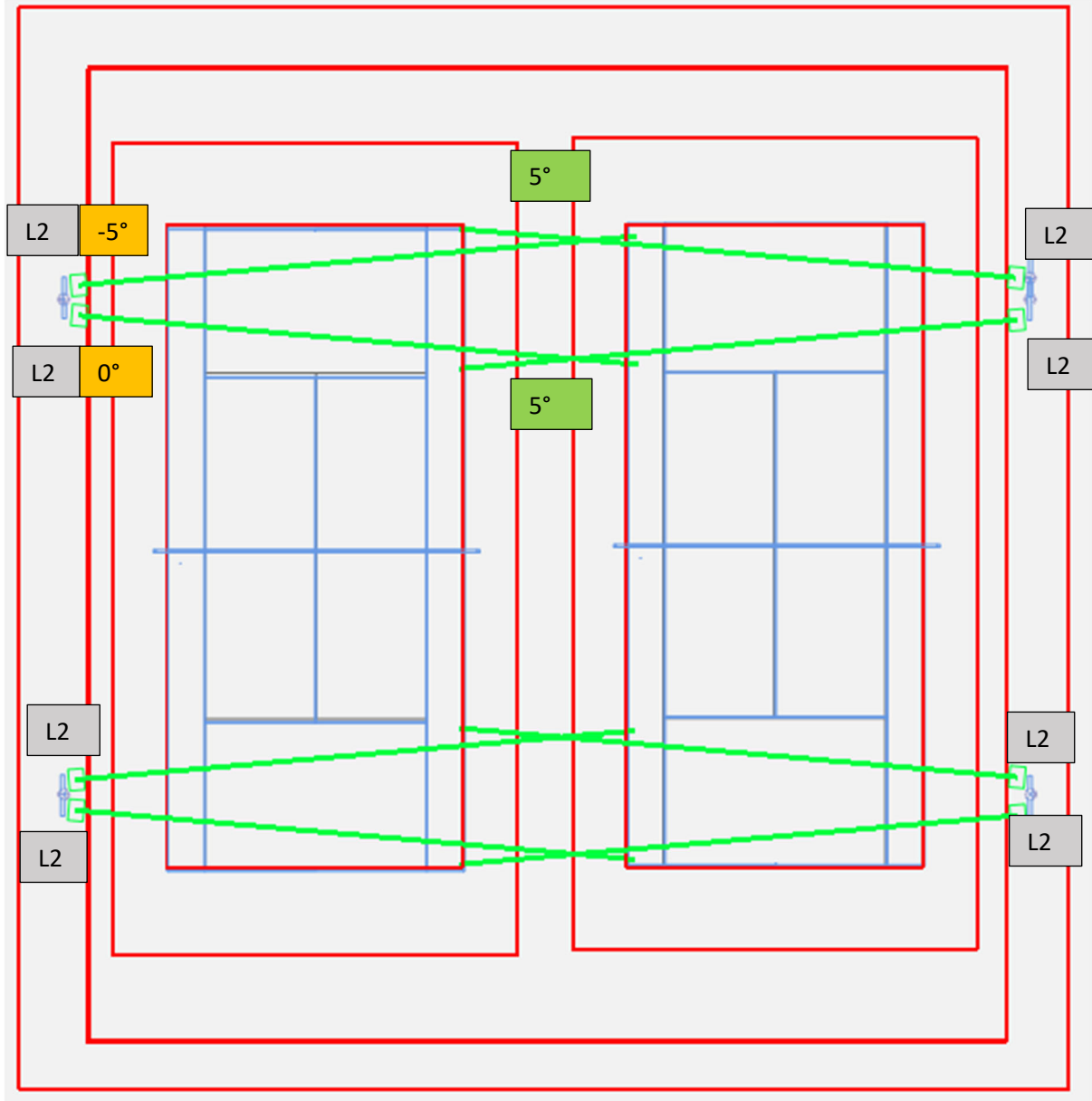
		
		L1 FMx.xxx.xxxx A65N
		L2 FMx.xxx.xxxx T8
		L3 FMx.xxx.xxxx A55W
		BS FMx.xxx.xxxx.A55W/BS



### STP.FM.M18.L12

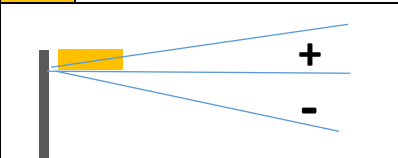
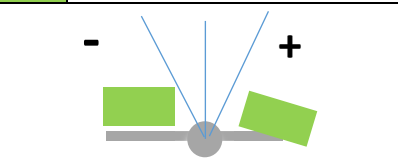
APOLLO FM, Mast: 12m, Mast A-B: 18m, D: 3.6-7.2m, e: 3.6-5m

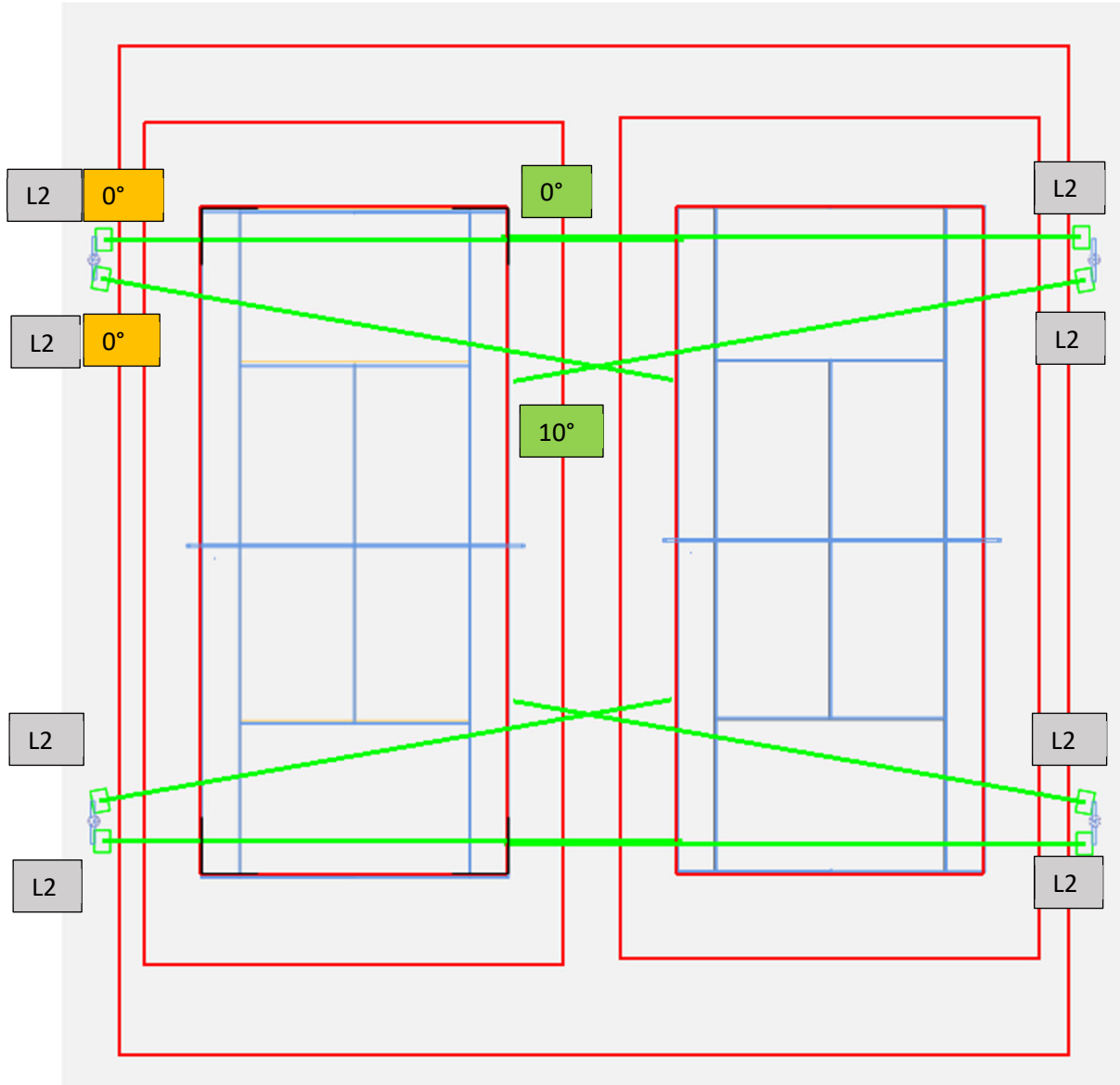
		L1 FMx.xxx.xxxx A65N
		L2 FMx.xxx.xxxx T8
		L3 FMx.xxx.xxxx A55W
		BS FMx.xxx.xxxx.A55W/BS



### STP.FM.M20.L12

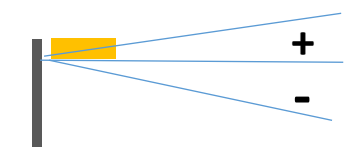
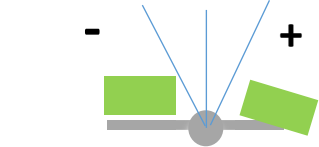
APOLLO FM, Mast: 12m, Mast A-B: 20m, D: 3.6 - 7.2m, e: 3.6 - 5m

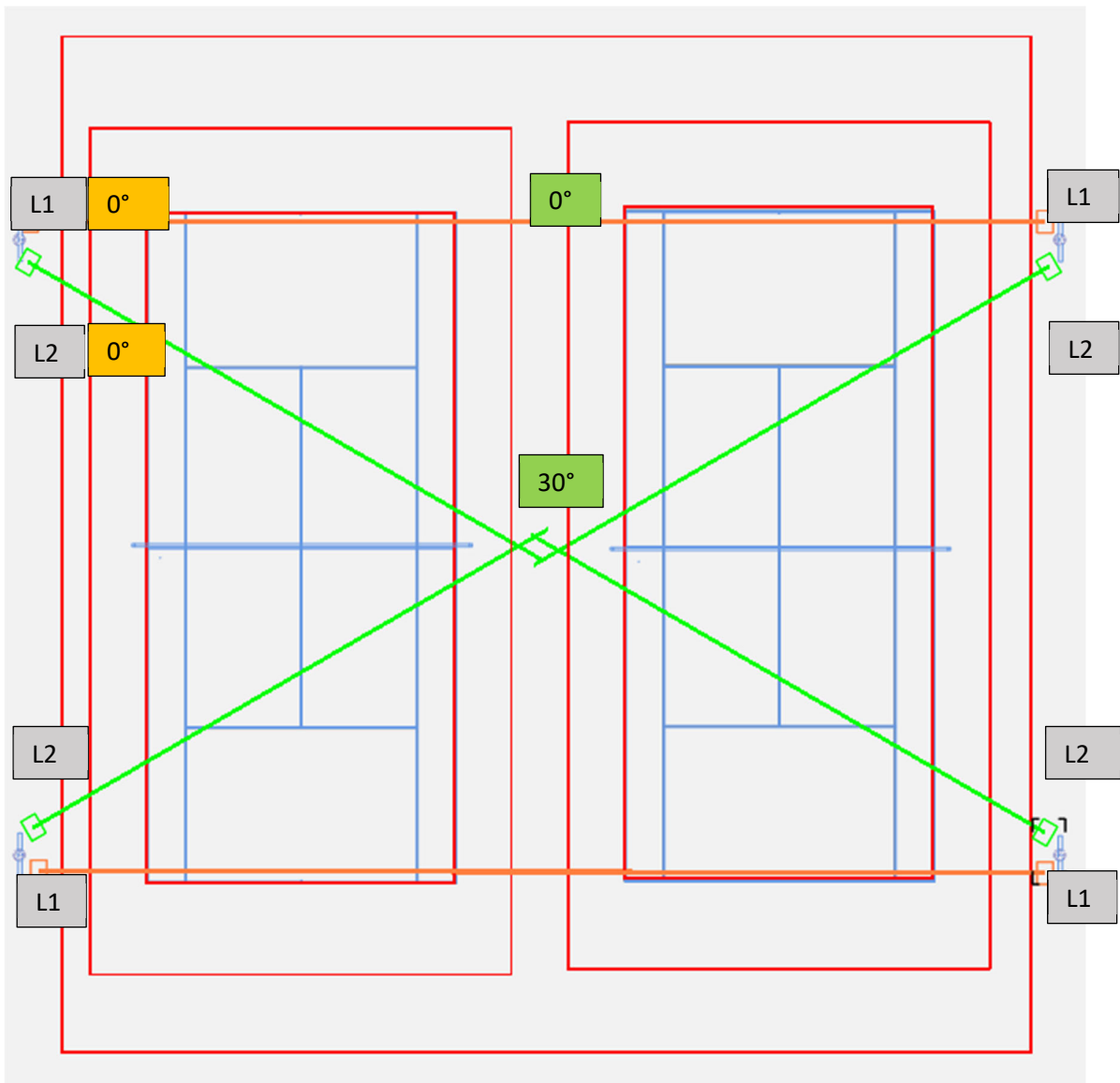
			
		L1	FMx.xxx.xxxx A65N
		L2	FMx.xxx.xxxx T8
		L3	FMx.xxx.xxxx A55W
		BS	FMx.xxx.xxxx.A55W/BS



### STP.FM.M22.L12

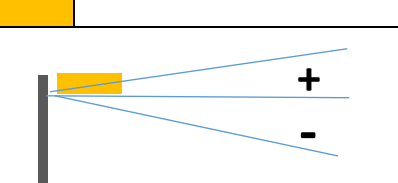
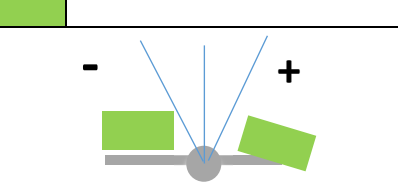
APOLLO FM, Mast: 12m, Mast A-B: 22m, D: 3.6 - 7.2m, e: 3.6 - 5m

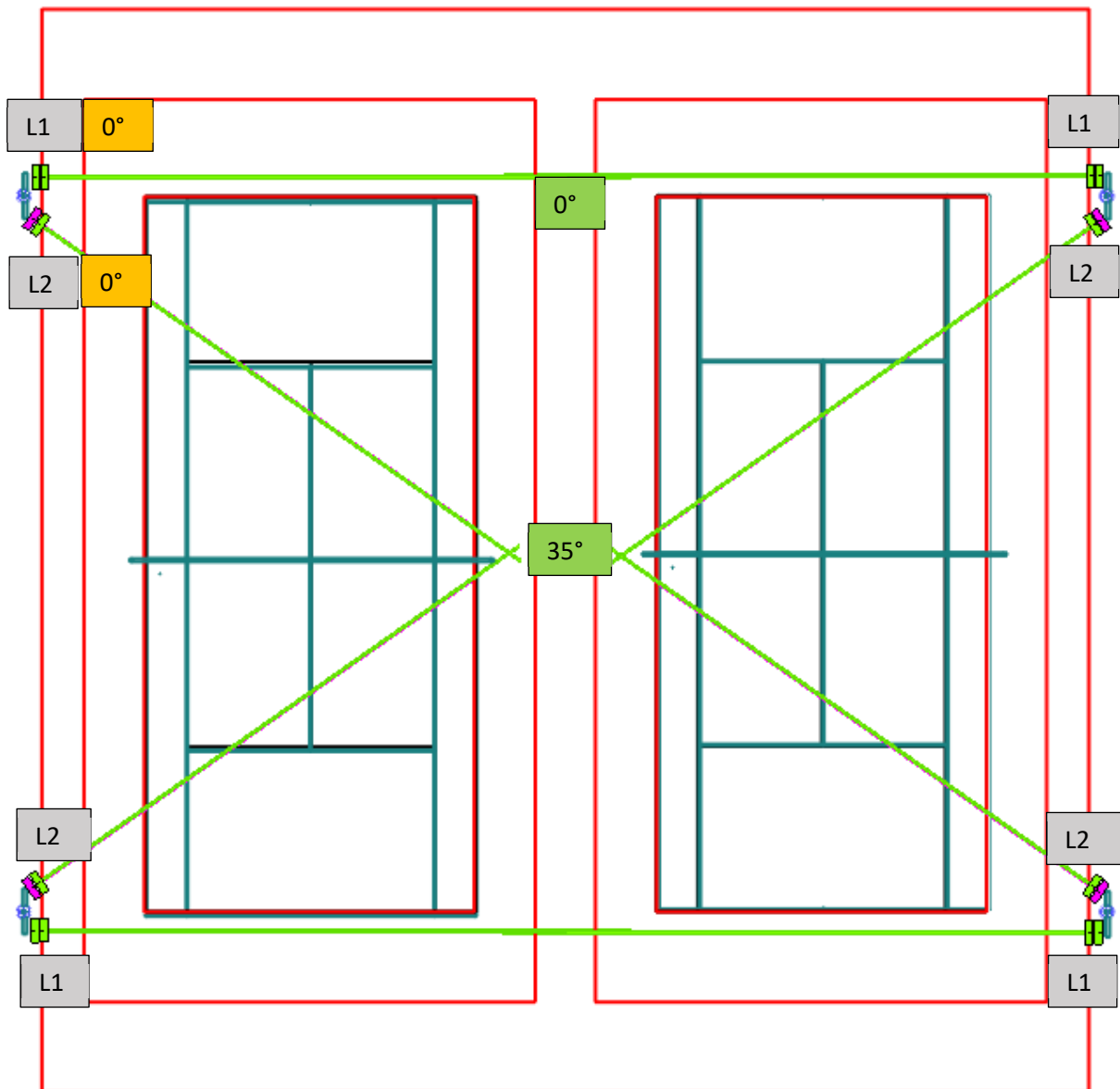
		L1	FMx.xxx.xxxx A65N
		L2	FMx.xxx.xxxx T8
		L3	FMx.xxx.xxxx A55W
		BS	FMx.xxx.xxxx.A55W/BS



### STP.FM.M24.L12

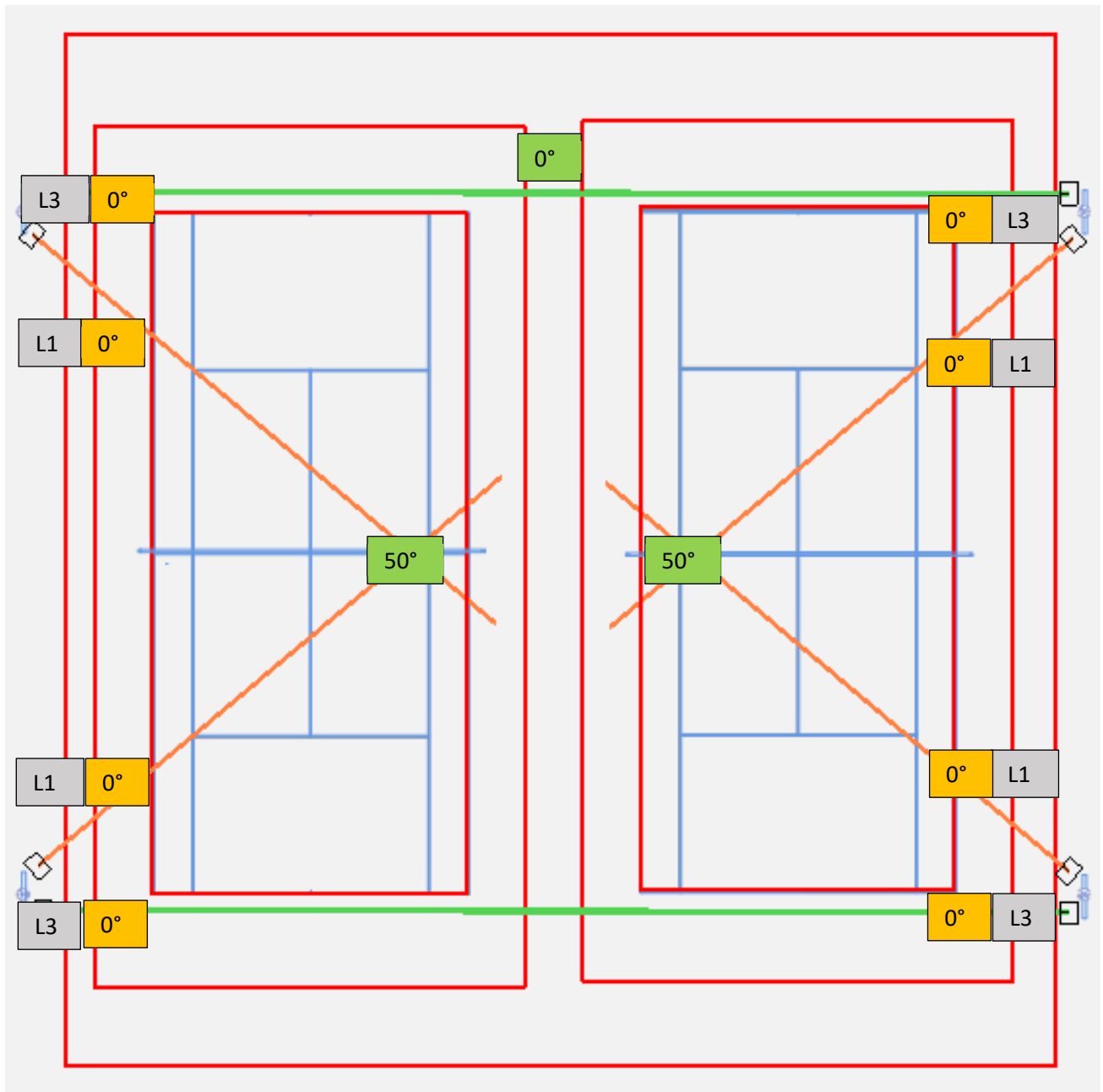
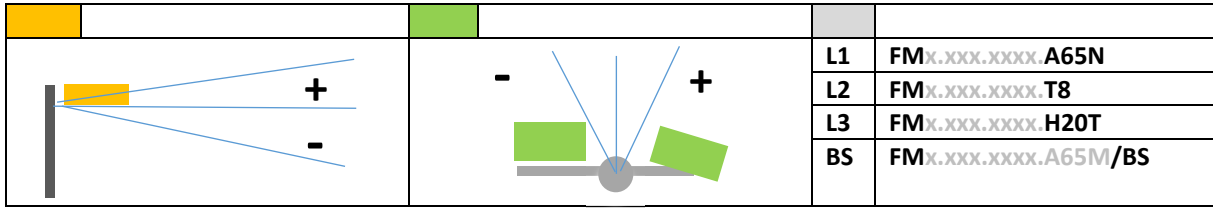
APOLLO FM, Mast: 12m, Mast A-B: 24m, D: 3.6-7.2m, e: 3.6-5m

		L1	FMx.xxx.xxxx.A65N
		L2	FMx.xxx.xxxx.T8
		L3	FMx.xxx.xxxx.H20T
		BS	FMx.xxx.xxxx.A55W/BS



### STP.FM.M24.L12

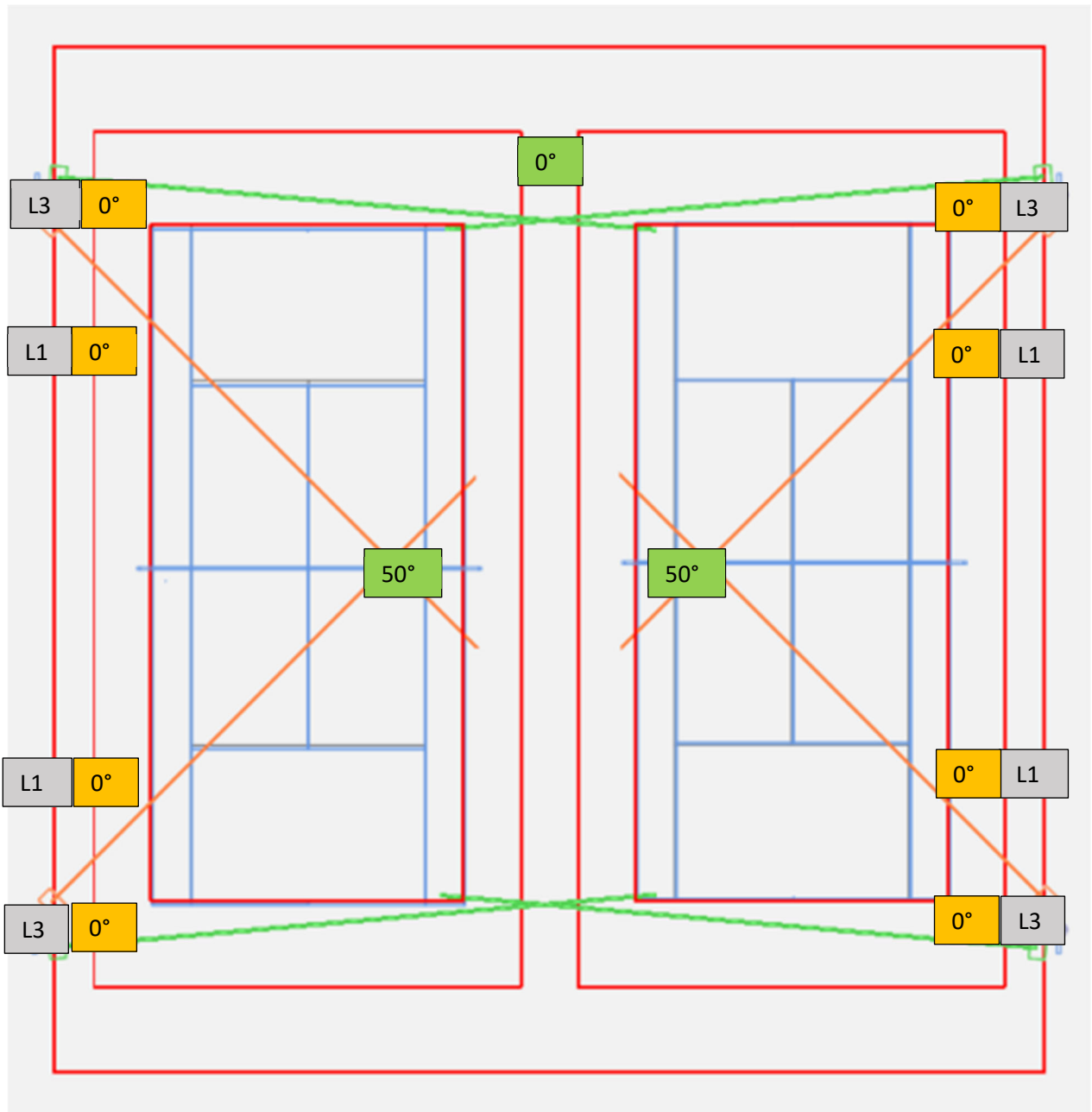
APOLLO FM, Mast: 12m, Mast A-B: 24m, D: 3.6-7.2m, e: 3.6-5m



**STP.FM.M26.L12**

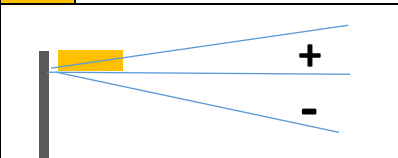
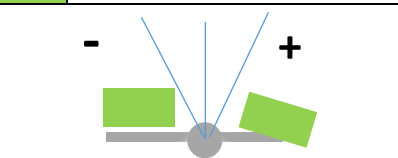
APOLLO FM, Mast: 12m, Mast A-B: 26m, D: 3.6-7.2m, e: 3.6-5m

		L1	FMx.xxx.xxxx A65N
		L2	FMx.xxx.xxxx T8
		L3	FMx.xxx.xxxx H20T
		BS	FMx.xxx.xxxx.A65M/BS



### STP.FM.M28.L12

APOLLO FM, Mast: 12m, Mast A-B: 24m, D: 3.6-7.2m, e: 3.6-5m

		<table border="1"> <tr> <td>L1</td> <td>FMx.xxx.xxxx A65N</td> </tr> <tr> <td>L2</td> <td>FMx.xxx.xxxx T8</td> </tr> <tr> <td>L3</td> <td>FMx.xxx.xxxx H20T</td> </tr> <tr> <td>BS</td> <td>FMx.xxx.xxxx.A65M/BS</td> </tr> </table>	L1	FMx.xxx.xxxx A65N	L2	FMx.xxx.xxxx T8	L3	FMx.xxx.xxxx H20T	BS	FMx.xxx.xxxx.A65M/BS
L1	FMx.xxx.xxxx A65N									
L2	FMx.xxx.xxxx T8									
L3	FMx.xxx.xxxx H20T									
BS	FMx.xxx.xxxx.A65M/BS									

