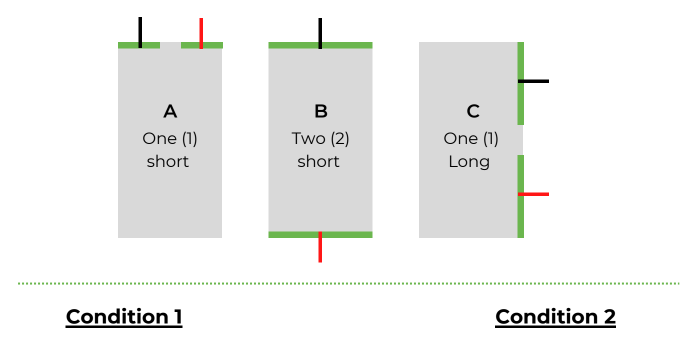


## **Busbar Design Rules**

There are three ways to design busbar (conducting electrodes):



Smart film or glass is Longer than 2600mm/102" Long side (height) <u>divided by</u> Short side (width) is <u>Bigger</u> than 3

## If <u>condition 1</u> or <u>condition 2</u> or <u>both</u> applies to your smart film or glass either options B or C can be applied, <u>otherwise</u> either A, B or C.

OR

Examples:	Width	Length	Busbar
	1500 mm (59")	2650 mm (104")	B or C
	1000 mm (39")	2500 mm (98")	A or B or C
	200 mm (8")	700 mm (27")	B or C

**Busbar Space:** Busbar on a smart film or glass which is less than 1000mm (39"): space between busbars is: <u>Min 100mm (4") and Max 200mm (8")</u>.

Busbar on a smart film or glass which is up to 1000mm (39"): space between busbars is: Min 100mm (4") and Max 250mm (10")



www.SmartFilmsInternational.com