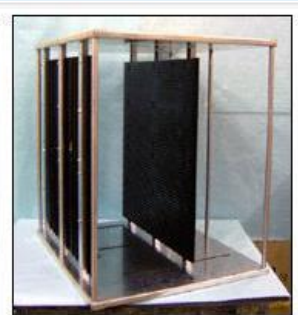
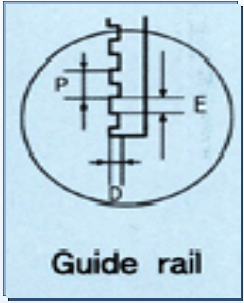
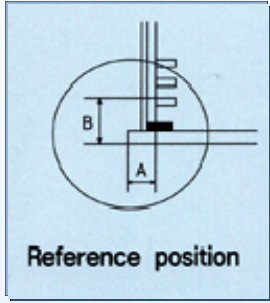
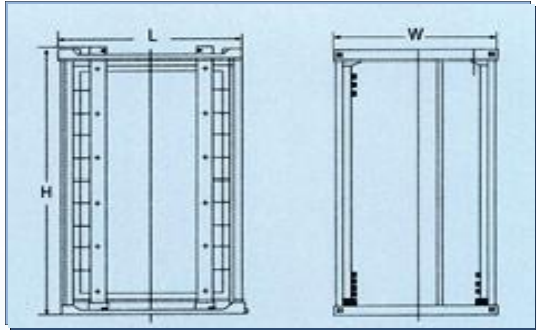
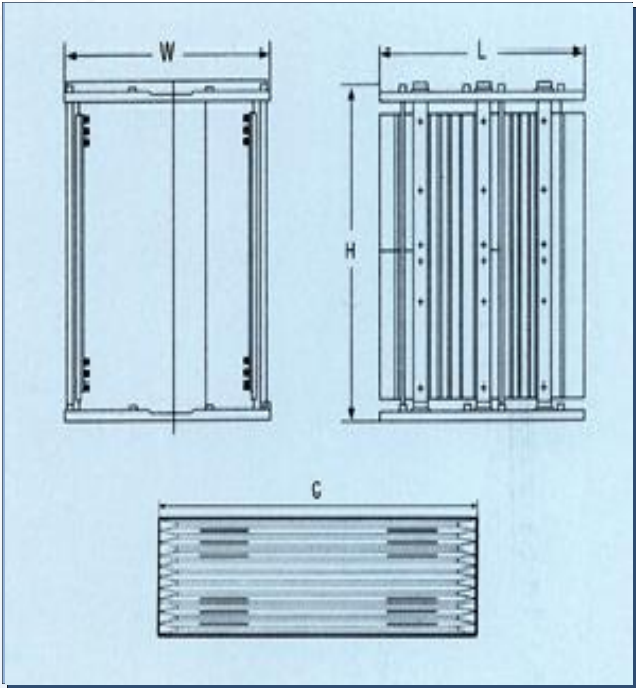
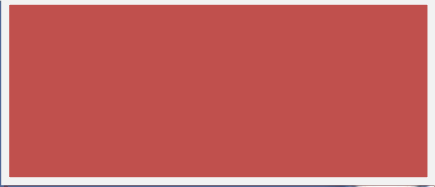


❖ Exterior view of NTC-091,092,096,097,099

- ✓ Space-efficiency
- ✓ Convenient to use with same interval by guide fixing type
- ✓ Guarantees for a long use and storage
- ✓ Convenient for the transportation if rack cart is being used
- ✓ Perfectly precluded from a cause of static as using anti-static plastic. (By the option)



❖ Exterior view of NTC-093,100,101



Tech. Details

Model #	Size	Temperature		W	L	H	Slot	Minimum Maximum	A	B	C	D	E	P	Weight (kg)
		Type 1	Type 2												
NTC-091	S	60 °C	150 °C	320	355	580	51	50~258	34	35	330	3	3	10	4.8
NTC-092	S	60 °C	150 °C	320	355	570	50	50~258	34	35	330	3	3	10	4.8
NTC-093	L		150 °C	460	535	575	50	60~380	34	35	535	4	5	10	7
NTC-096	Y	60 °C	150 °C	400	460	575	50	68~334	34	35	460	3	5	10	7
NTC-097	S	60 °C	150 °C	320	355	570	50	50~258	34	35	330	5	5	10	6
NTC-098	S	250 °C		320	355	570	50	50~250	34	35	335	3	3	10	6
NTC-100	X		150 °C	530	535	575	50	150~460	34	35	535	4	5	10	8.5
NTC-101	2X		150 °C	530	620	575	50	150~460	34	35	600	4	5	10	8.8

❖ ESD : 10^{4~5}

* Customization

- A type : Typical temperature, 60 °C (Insertions & Ambient)
- B type : High temperature, 60 °C (Insertions) / 150 °C (Ambient)
- NTC-091,093,097 : material is plastic in A & B type.
- NTC-098 : material is aluminum for Oven.
- NTC-093,100,101 : materials are aluminum for insertions and plastic for ambient.