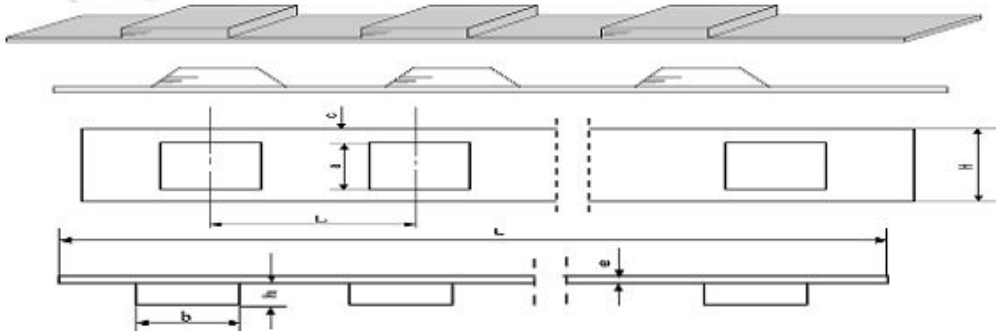


### Radial Oil Gap Insulation & Clack Bands

Radial oil gap insulation is also called as clack band. It function as oil gap insulation of coils in medium and large-scale transformers. The clack band is formed by sticking laminated spacers on cable paper tapes.



Longitudinal oil gap insulation (duct spacing) are formed by sticking rectangular strips on cable paper tapes. This item is strongly recommended because of easy operation, ensuring in assembly precision, and uniform evens among oil gaps.



Dimension range and Tolerance:

L	±20	
L1	±1.5	
H	±1.0	
h	<10 ±0.5	
	>10 参照层压板厚度公差/Refer to the tolerance of laminated board	
a	h<50	±0.5
	h>50	±1.0
b	h<50	±0.5
	h>50	±1.0
c	±0.75	

Note: Thickness of cable paper as per customer's request