

## LOADING TABLE ~ DISTRIBUTED LOAD

SPAN (cm)	MAX. LOAD FOR EACH THICKNESS (Kg/ M2)			
	16mm	18mm	20mm	24mm
40 x 40	610	770	960	1440
40 x 60	410	520	650	950
40 x 120	340	440	550	790
60 x 60	250	320	410	600
60 x 120	140	180	230	330

## Remarks:

1. The loading weight included weight of surface covering material
2. The loading weight is for reference of distributed load capacity  
It is not applicable to Point Load, Impact Load and Vibration Load.
3. The span must support the board all 4 edges.
4. Thickness below 20mm are suitable for partition, not recommend for floor loading.

By PANEL WORLD Co.,Ltd.

[www.Panelworld.co.th](http://www.Panelworld.co.th)