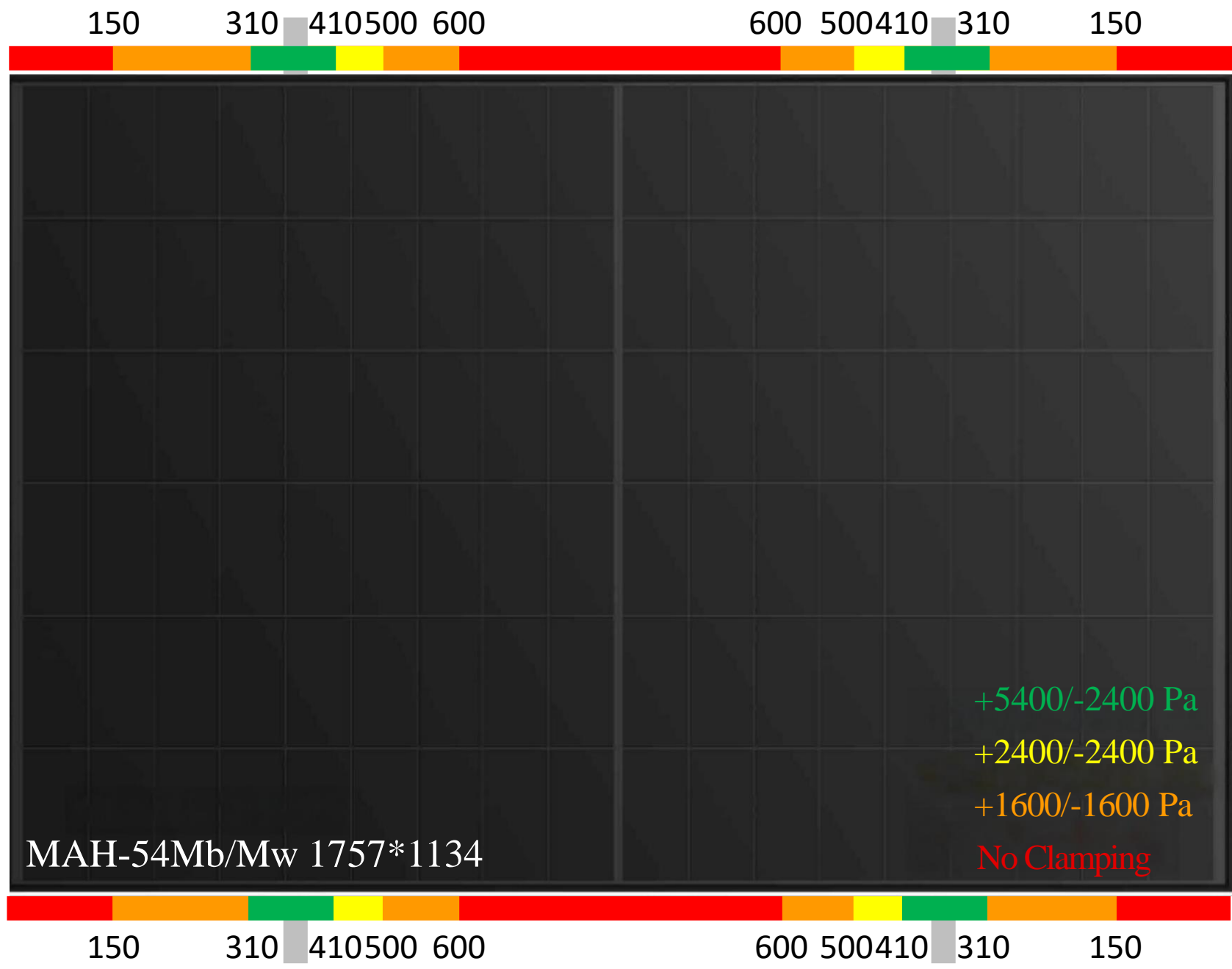


# MIKO



**黑洞 Neostar**

**压块安装范围扩展**  
Clamping Zone Extension

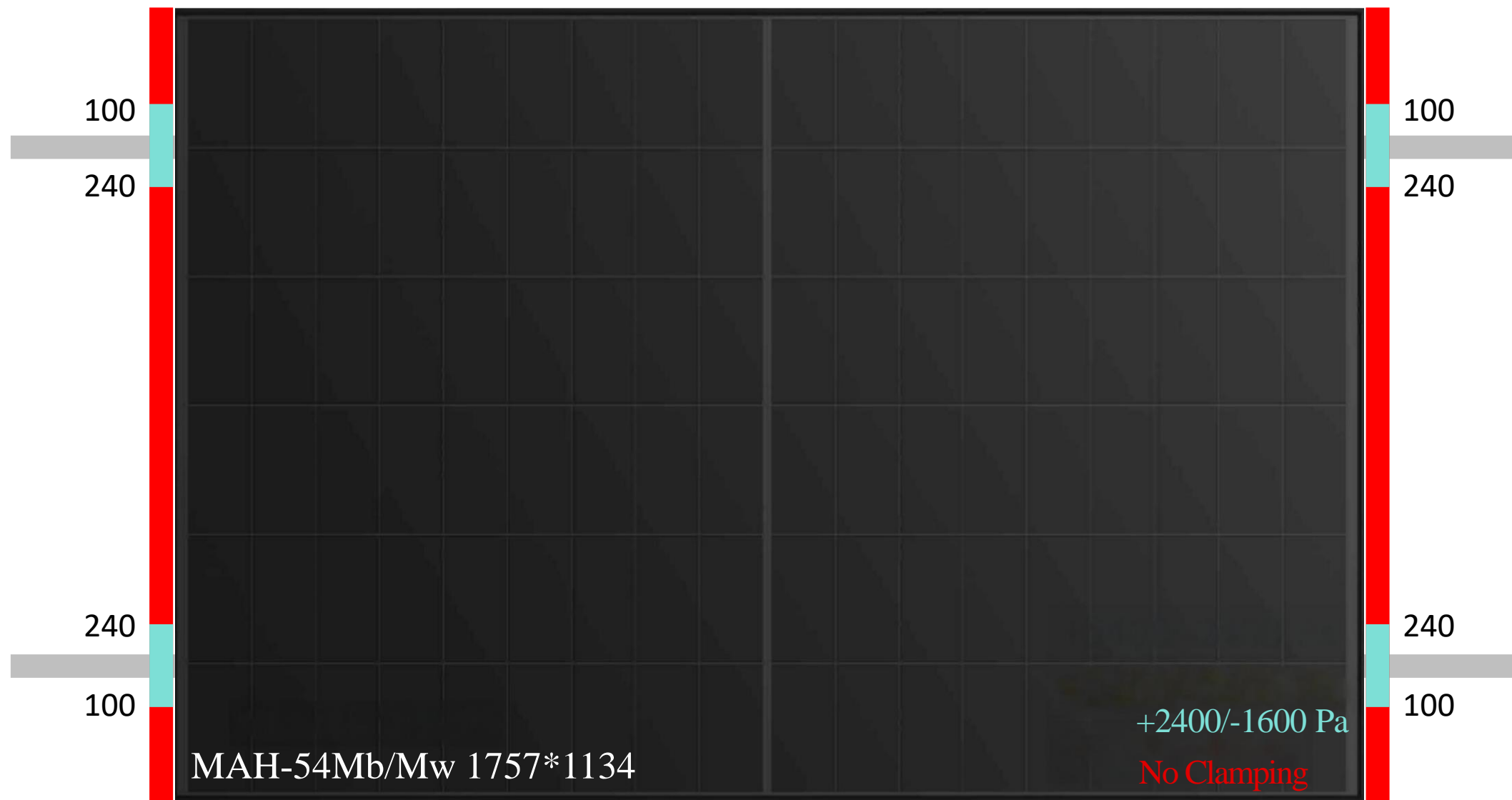


MAH-54Mb/Mw 1757\*1134

+5400/-2400 Pa  
 +2400/-2400 Pa  
 +1600/-1600 Pa  
 No Clamping

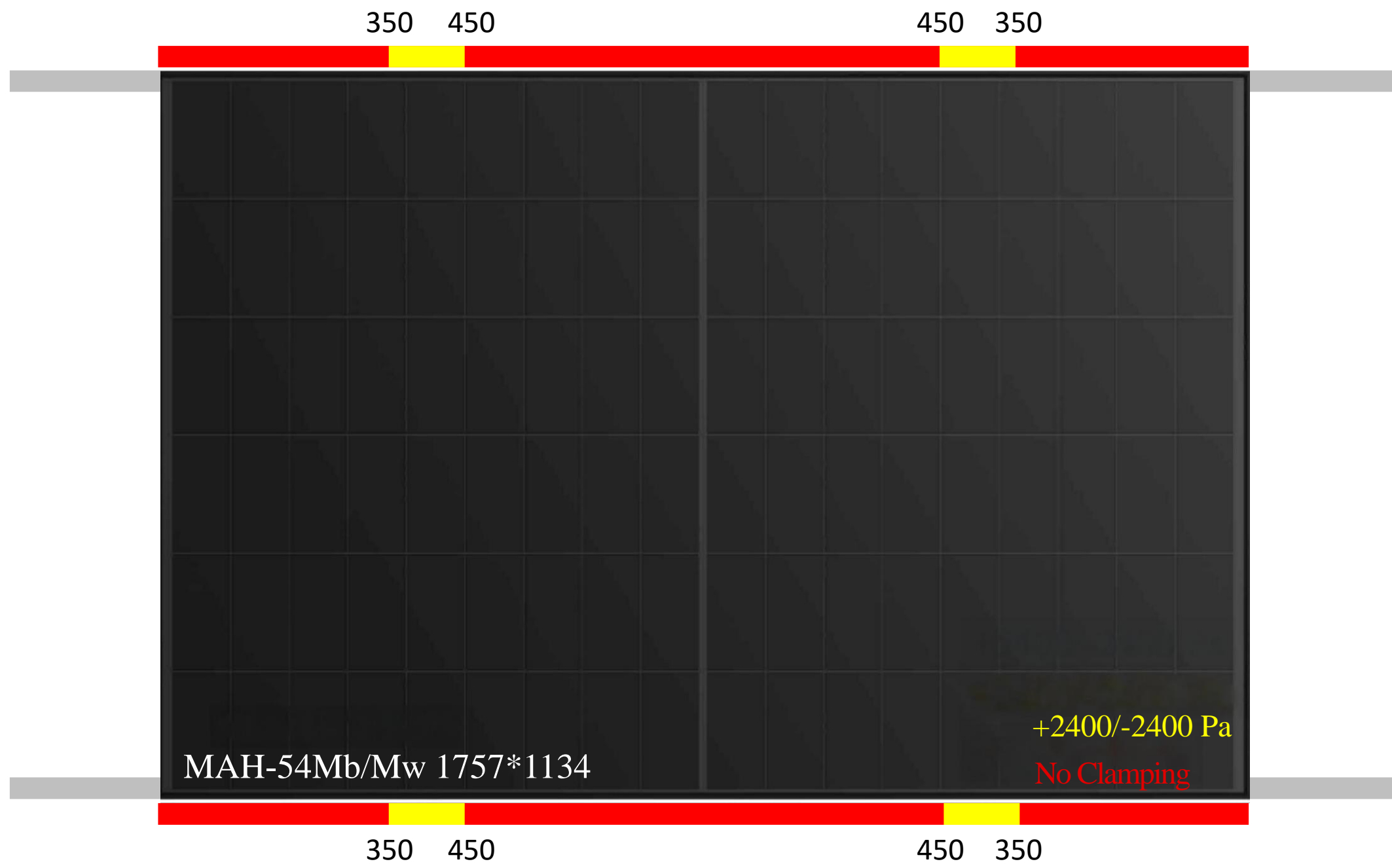
150 310 410 500 600 600 500 410 310 150

该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm  
 This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条垂直短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条平行长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

短边四角  
the corners of  
short frame

短边四角  
the corners of  
short frame

240

240

240

240

短边四角  
the corners of  
short frame

短边四角  
the corners of  
short frame

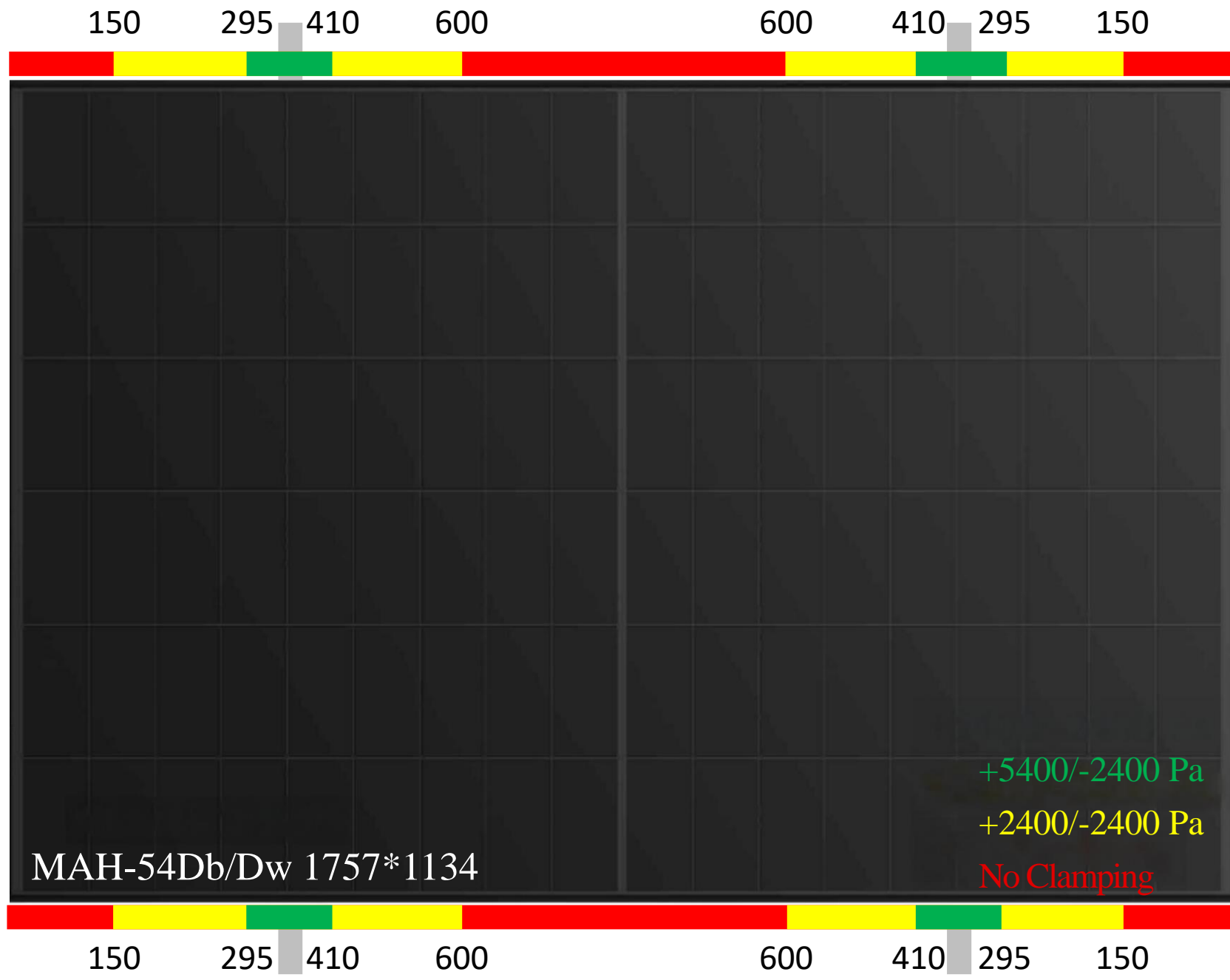
MAH-54Mb/Mw 1757\*1134

+1600/-1600 Pa

No Clamping

该图仅代表檩条平行短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

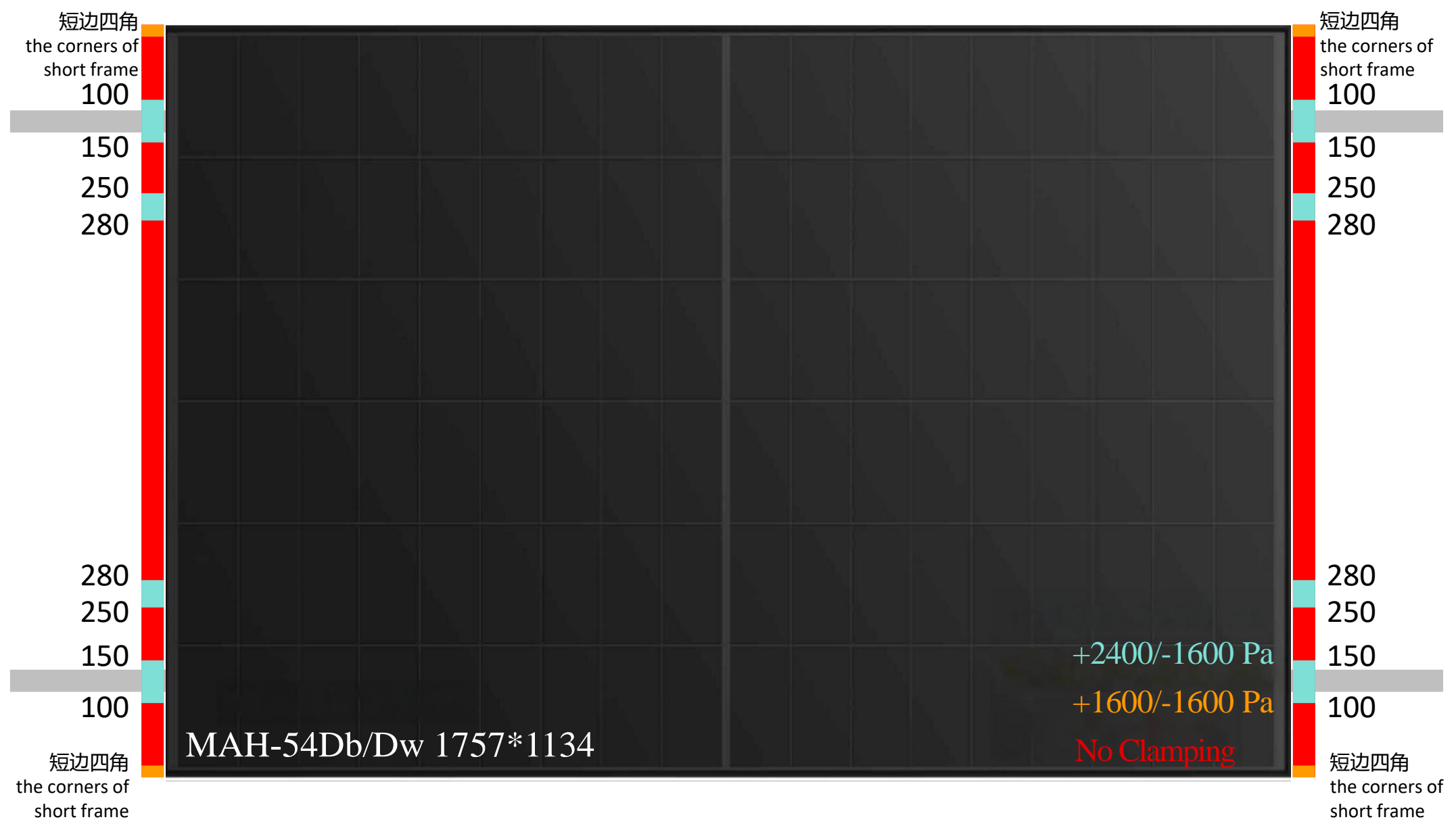


MAH-54Db/Dw 1757\*1134

+5400/-2400 Pa  
+2400/-2400 Pa  
No Clamping

150 295 410 600 600 410 295 150

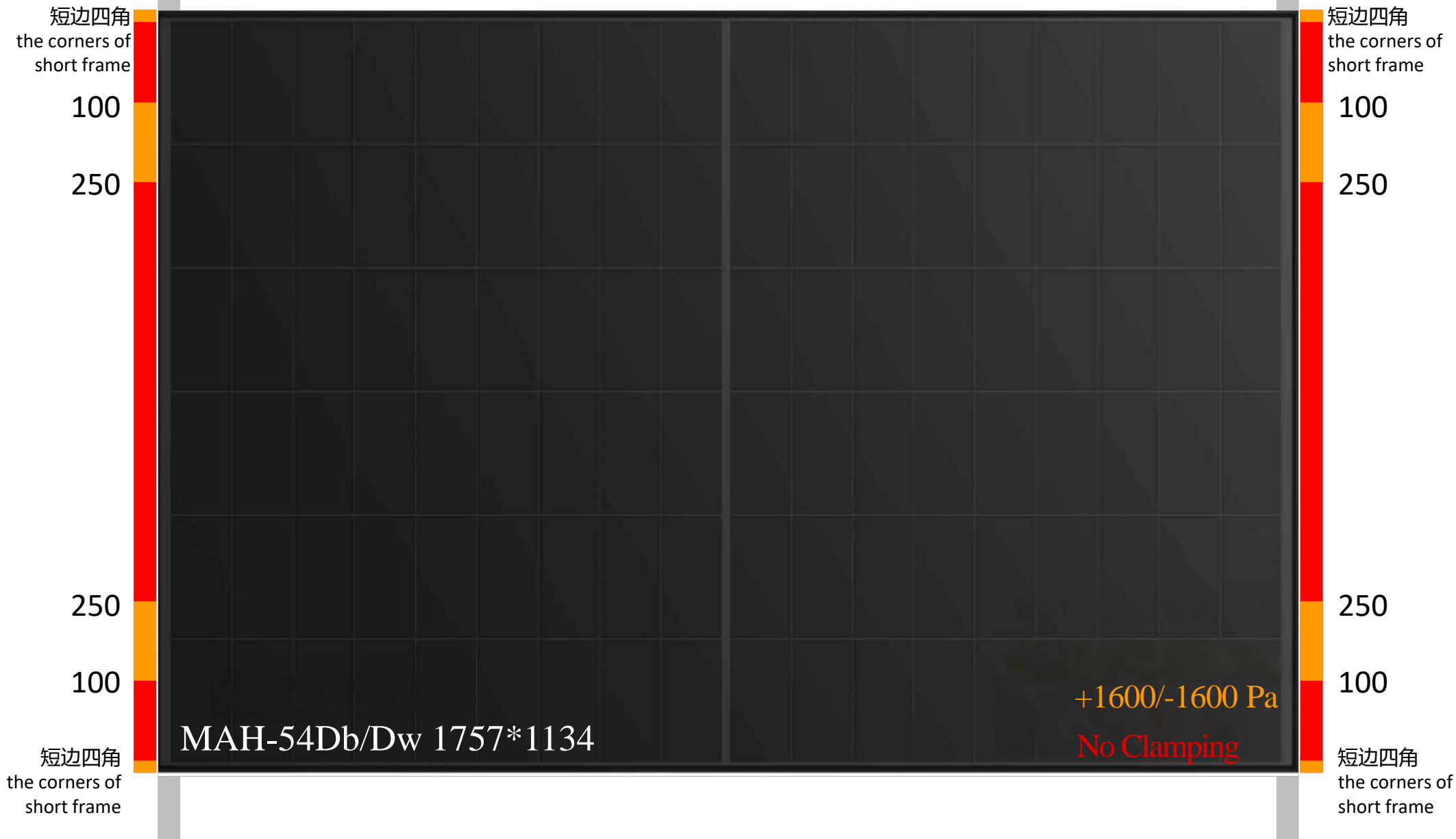
该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm  
This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条垂直短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位： mm

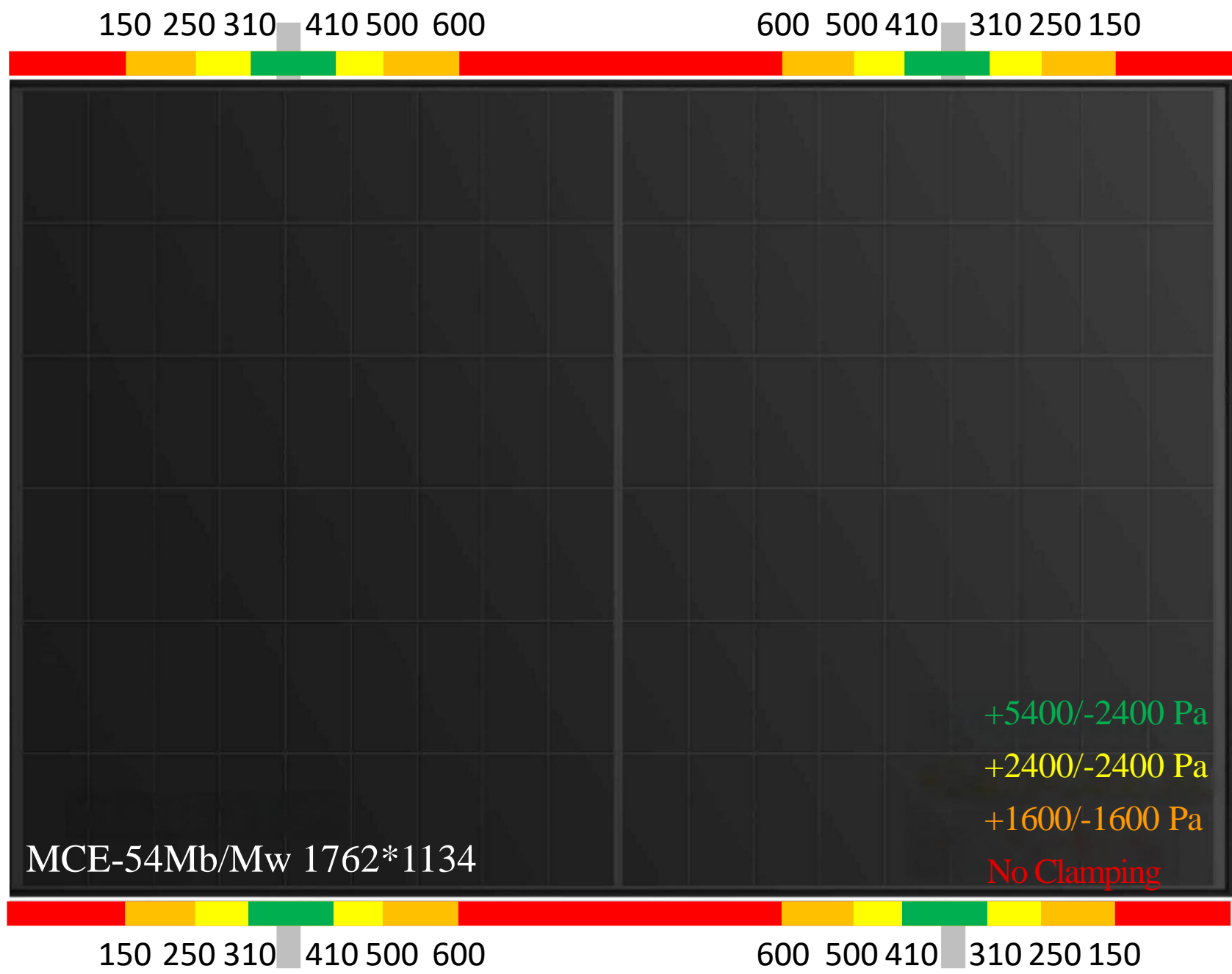
This load graph present when the purlin cross the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm





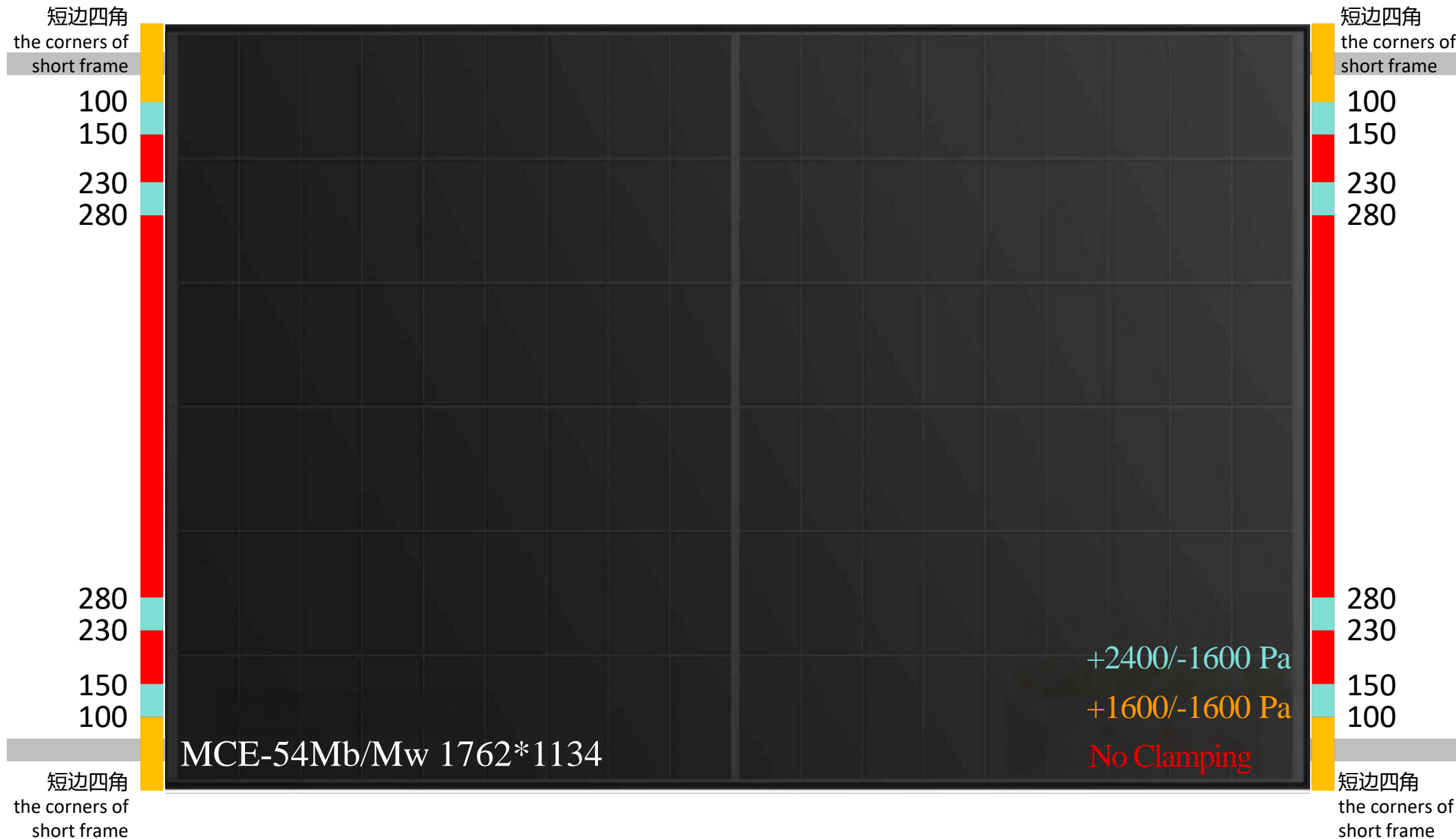
该图仅代表檩条平行短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



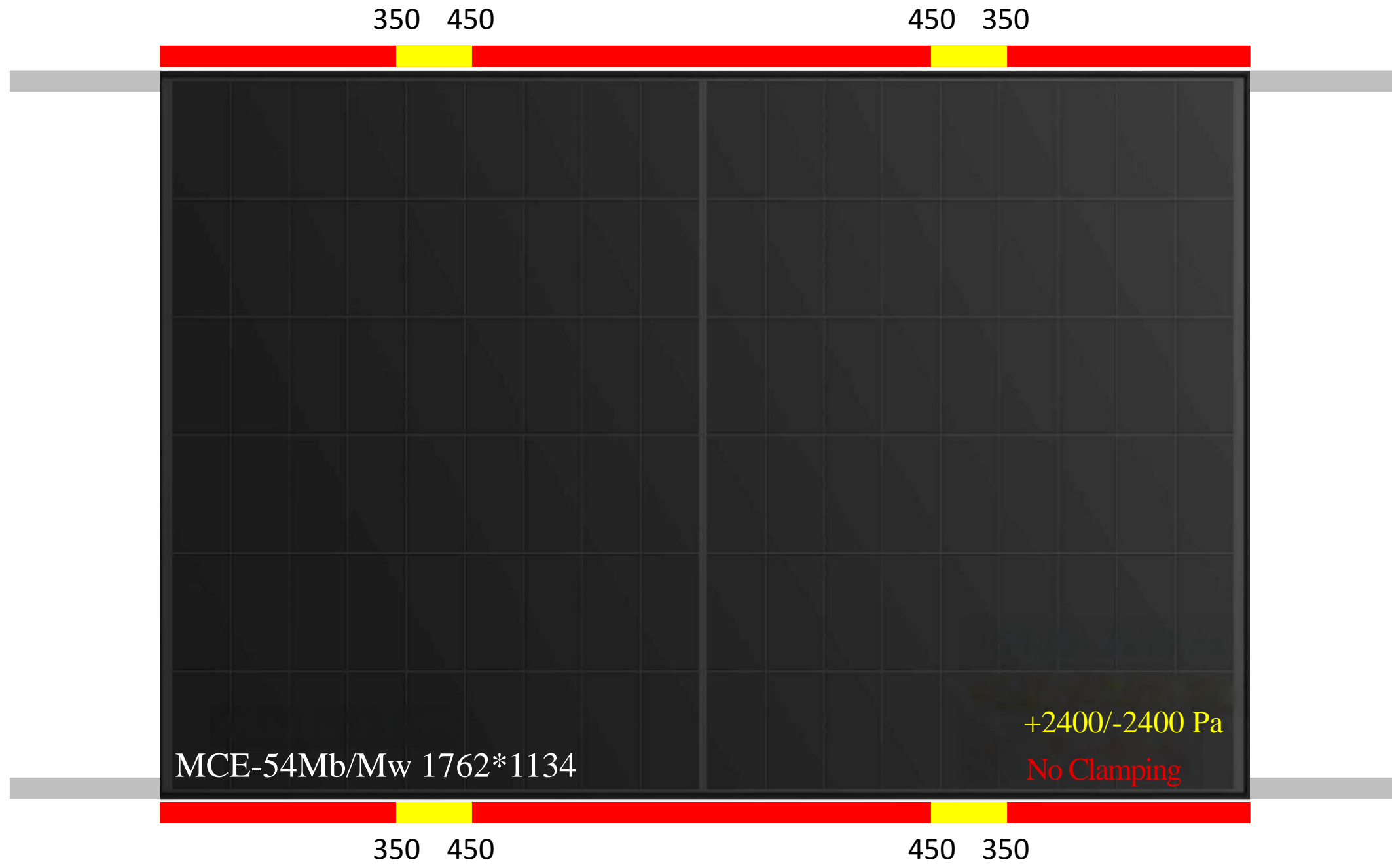
该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条垂直短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条平行长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

短边四角  
the corners of  
short frame

100

短边四角  
the corners of  
short frame

100

100

短边四角  
the corners of  
short frame

MCE-54Mb/Mw 1762\*1134

+1600/-1600 Pa

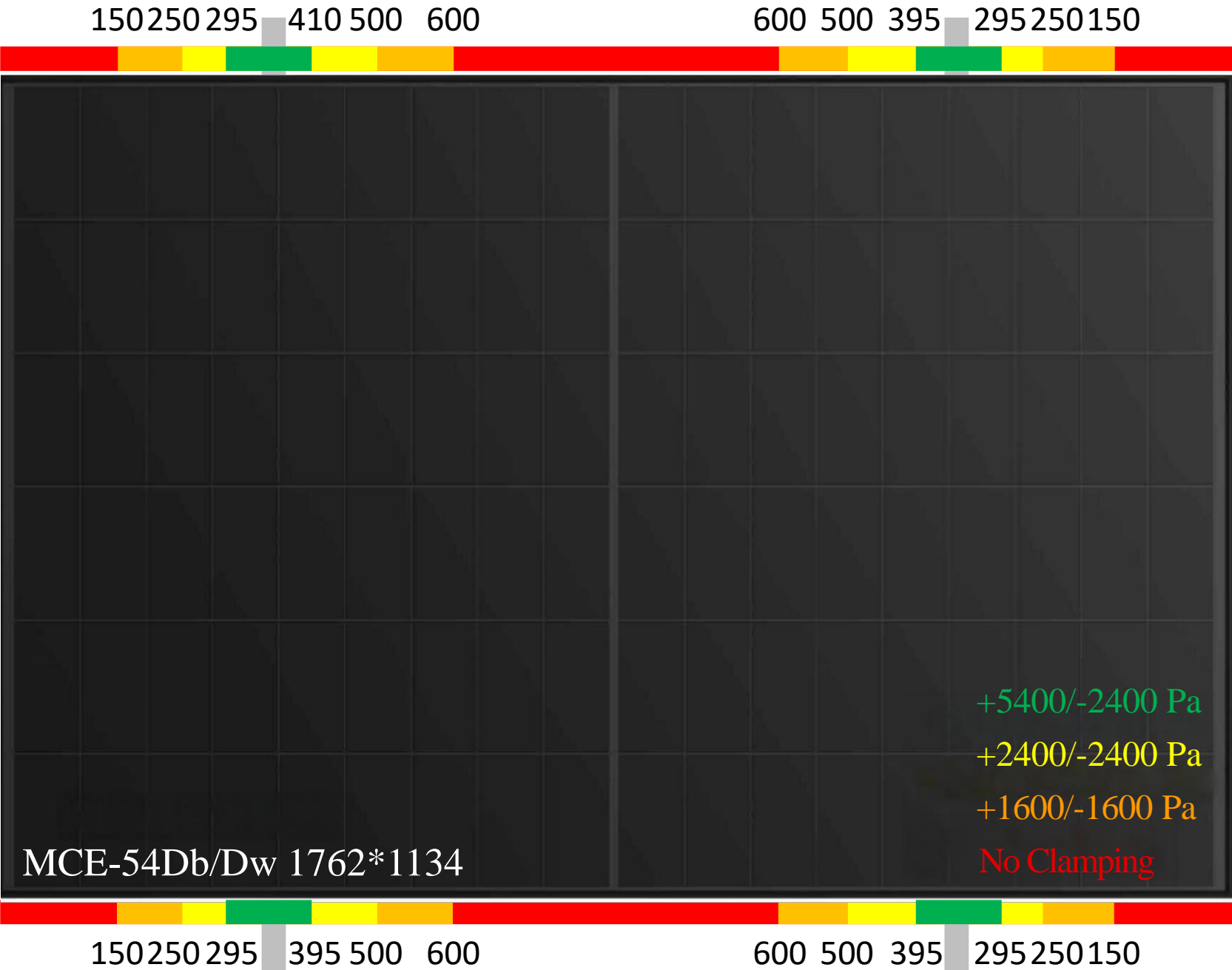
No Clamping

100

短边四角  
the corners of  
short frame

该图仅代表檩条平行短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

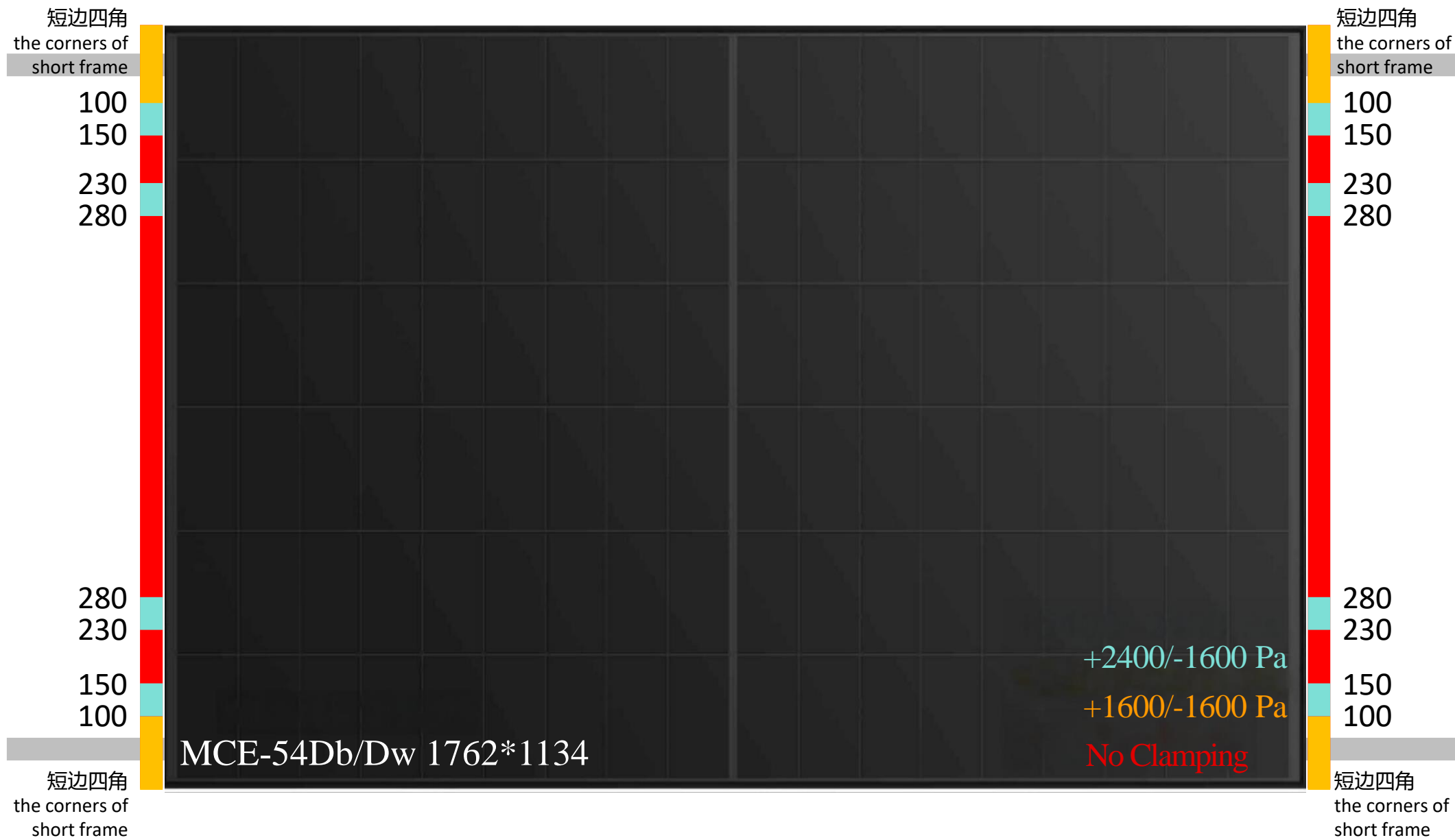


MCE-54Db/Dw 1762\*1134

+5400/-2400 Pa  
 +2400/-2400 Pa  
 +1600/-1600 Pa  
 No Clamping

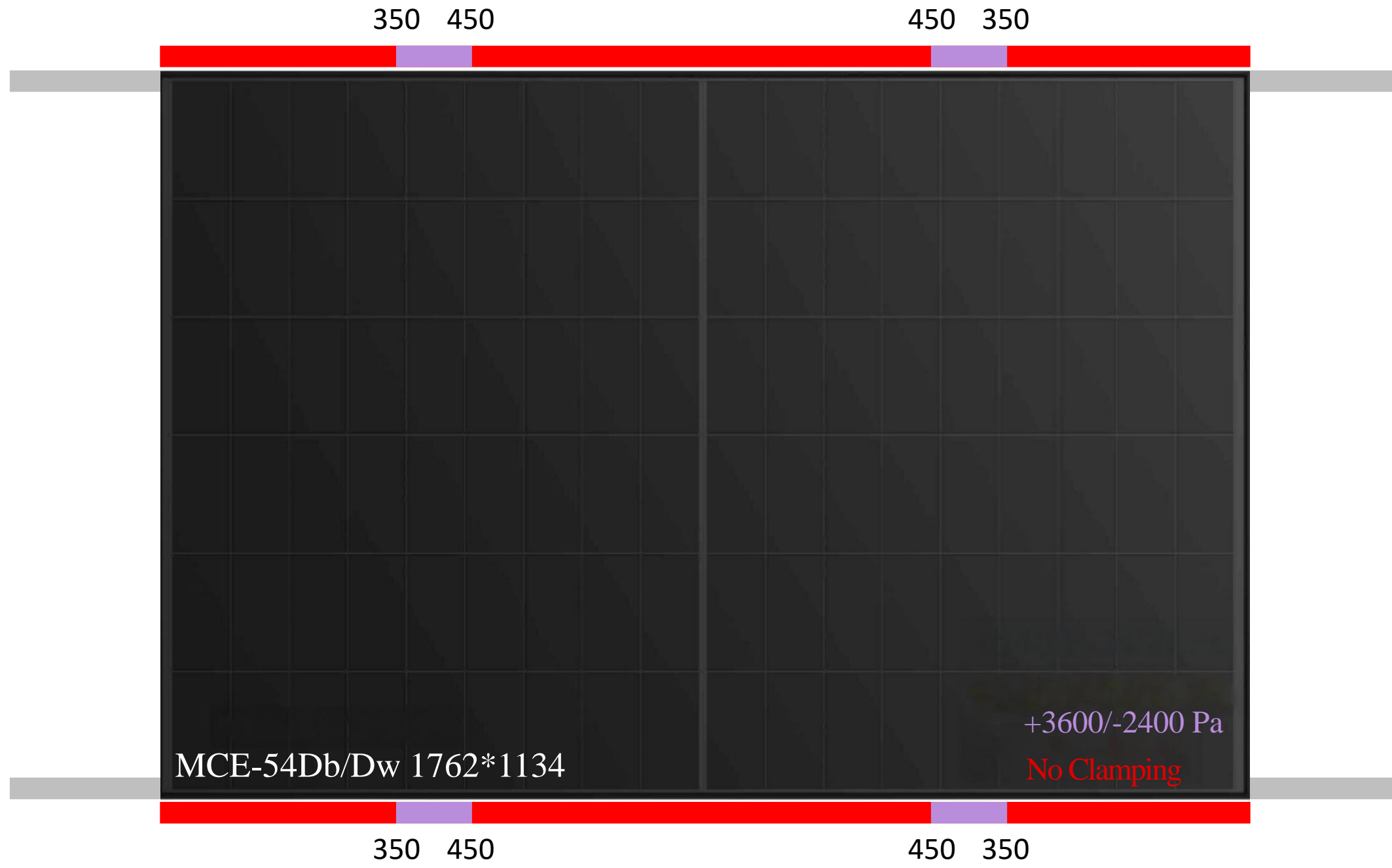
150 250 295 395 500 600      600 500 395 295 250 150

该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm  
 This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



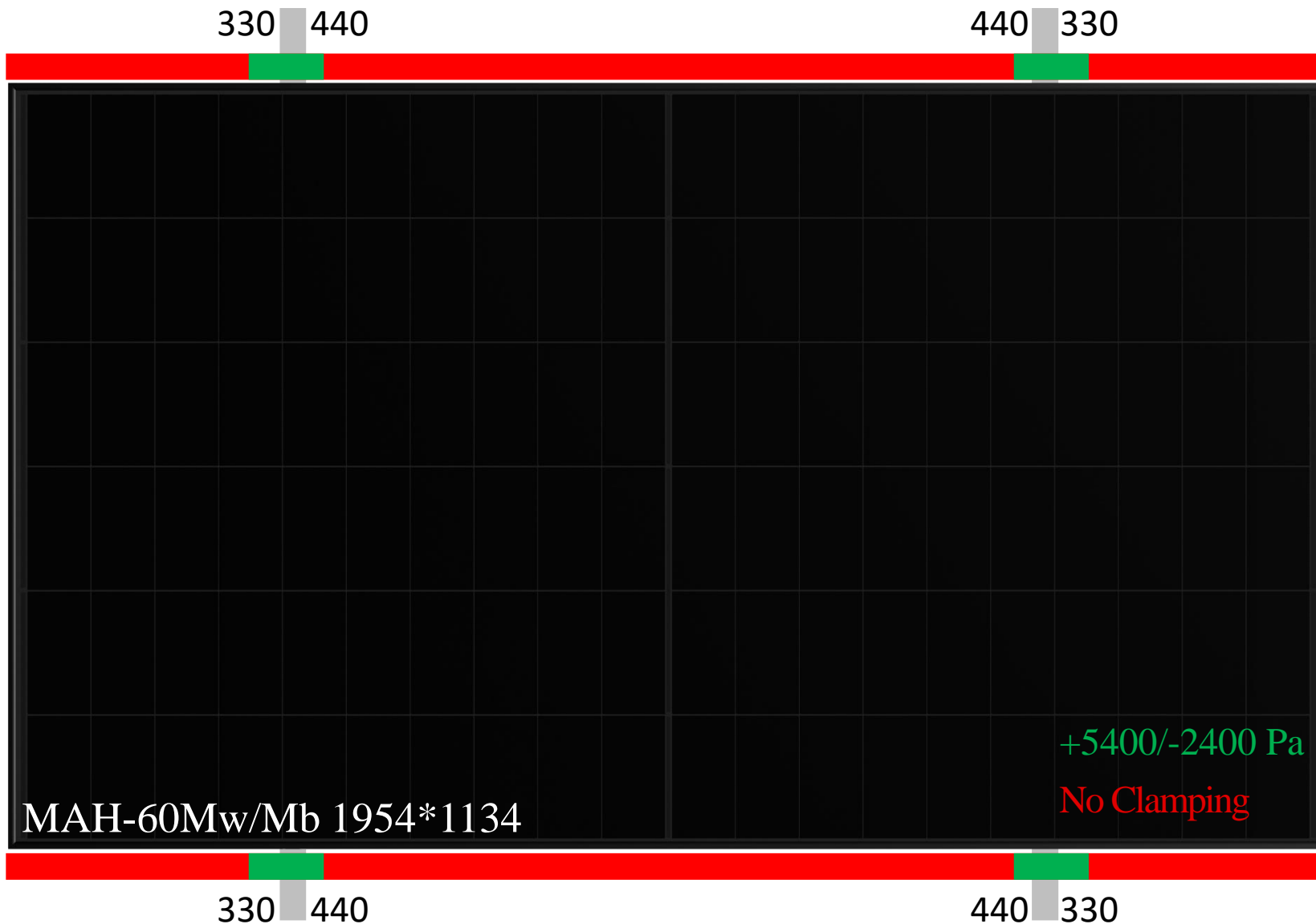
该图仅代表檩条垂直短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位： mm

This load graph present when the purlin cross the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条平行长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

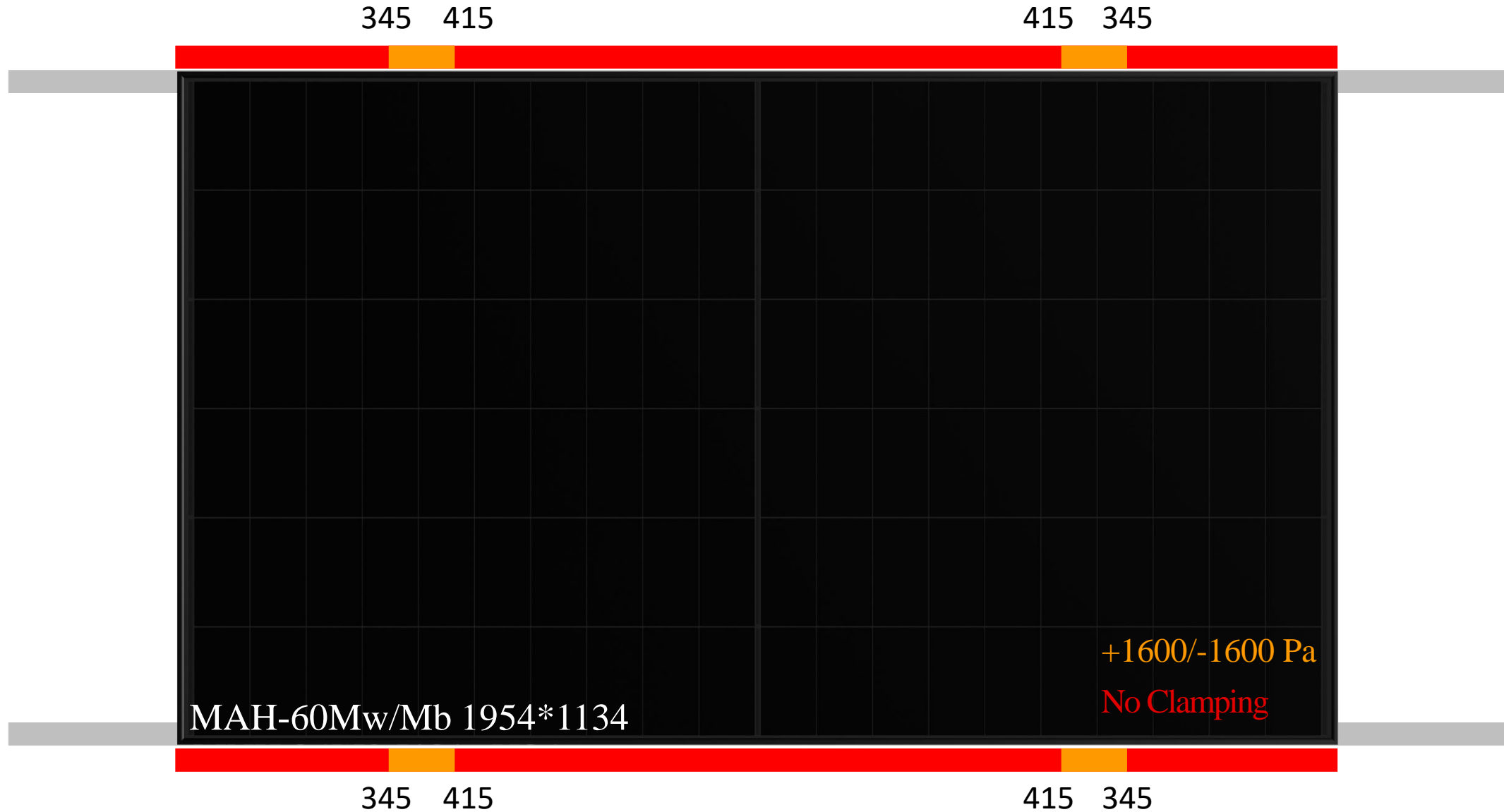


该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm  
This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



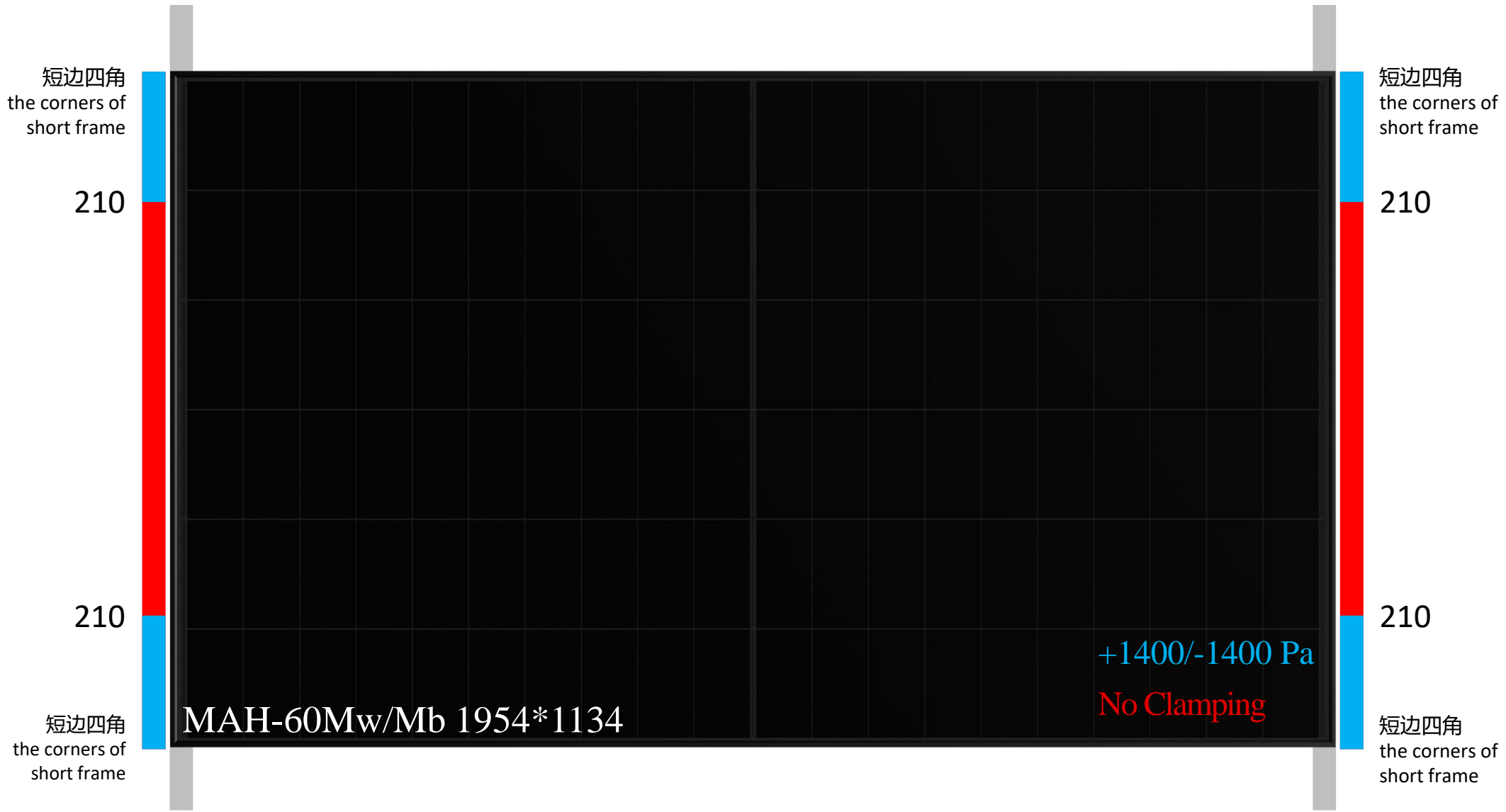
该图仅代表檩条垂直短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



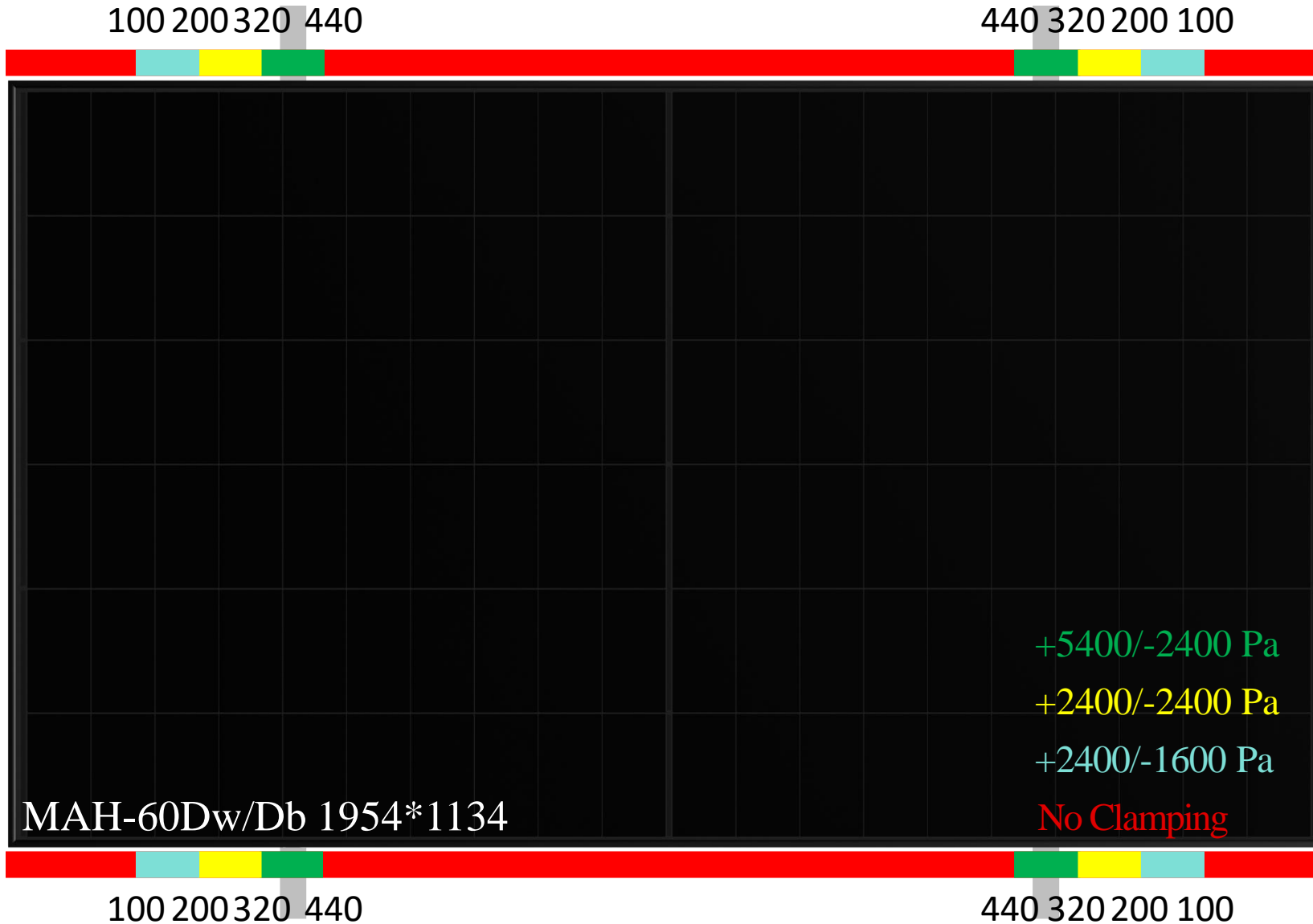
该图仅代表檩条平行长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条平行短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位： mm

This load graph present when the purlin parallel to the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



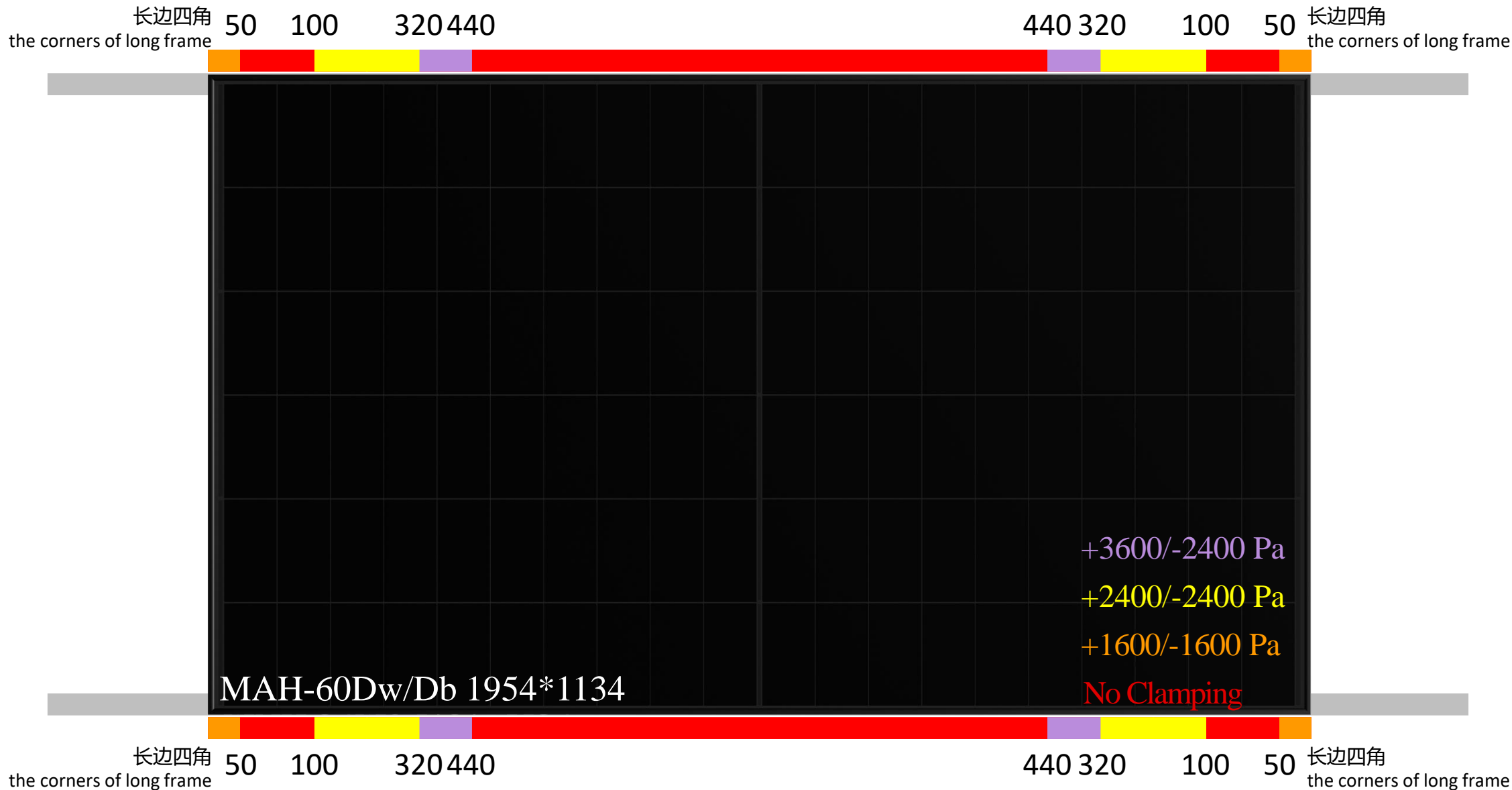
该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



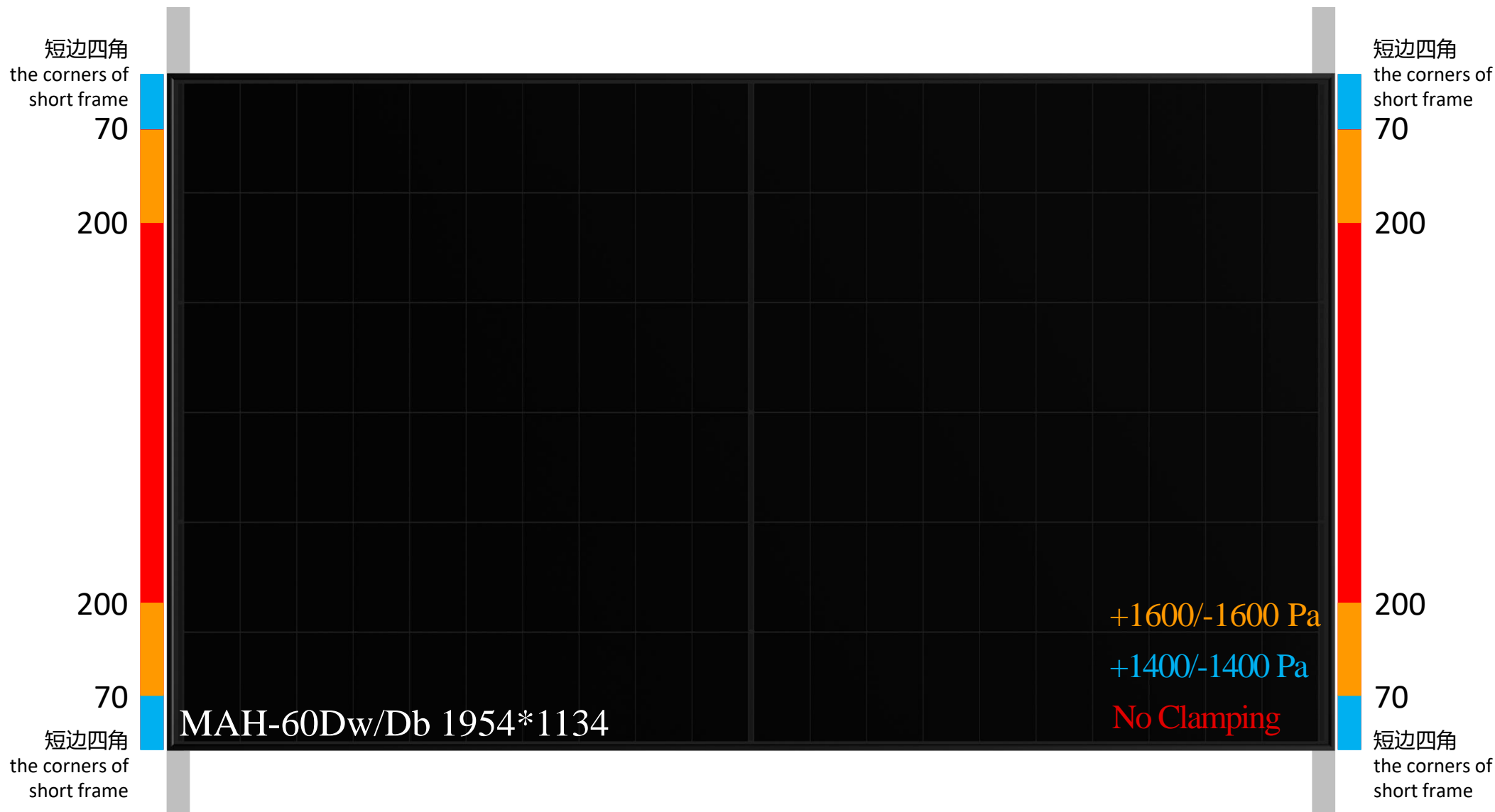
该图仅代表檩条垂直短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



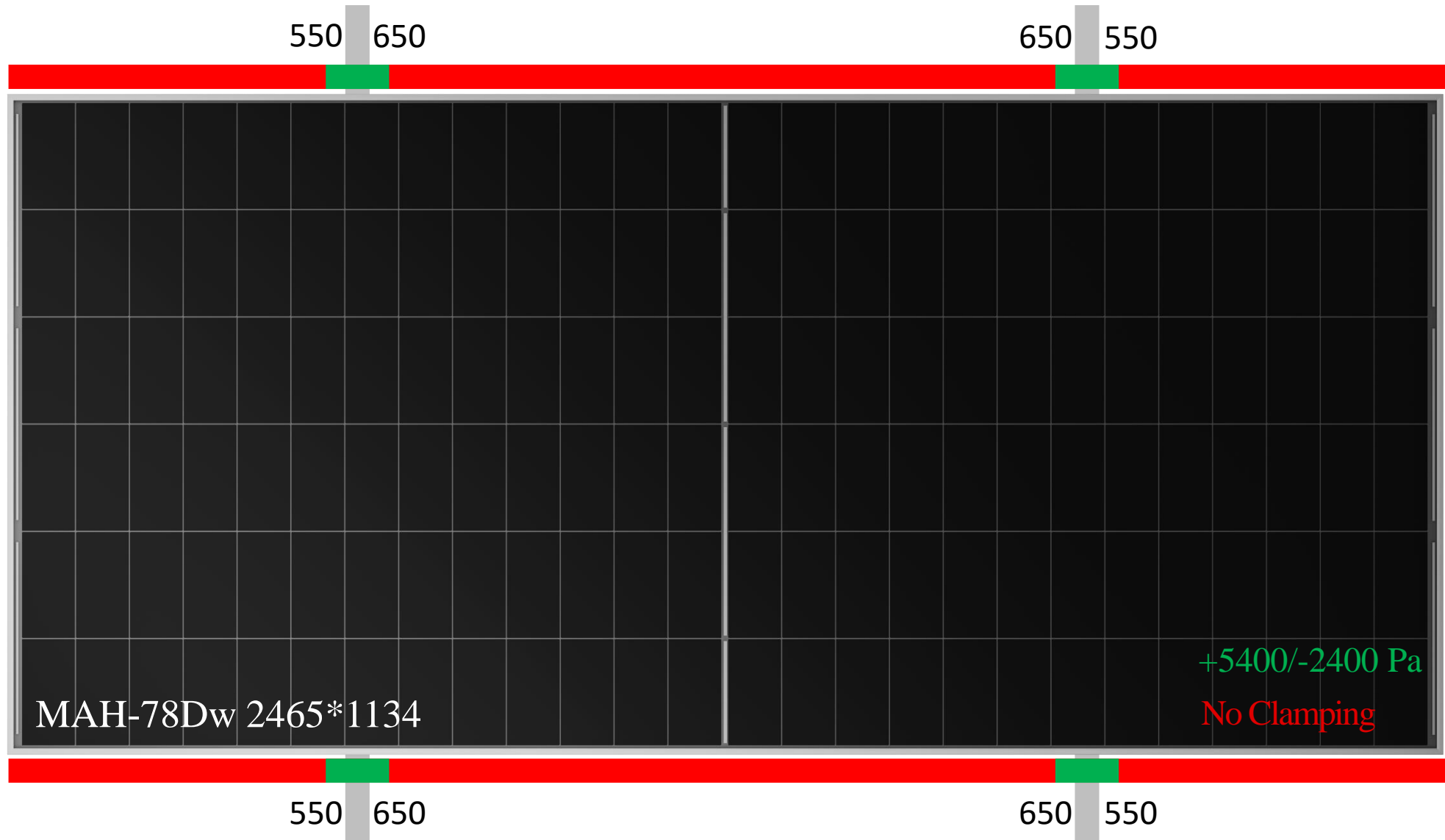
该图仅代表檩条平行长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



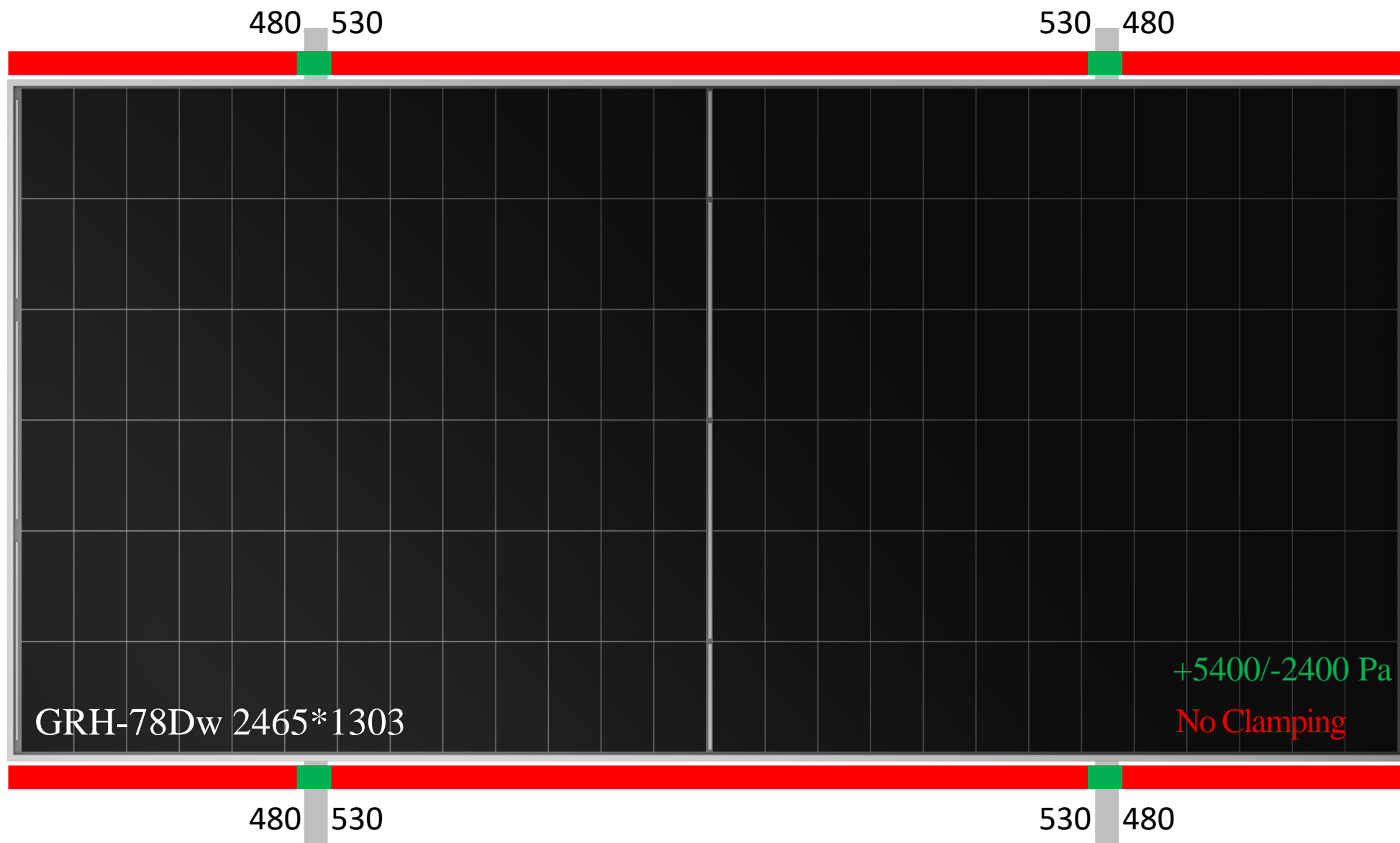
该图仅代表檩条平行短边，压块安装在短边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the short frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

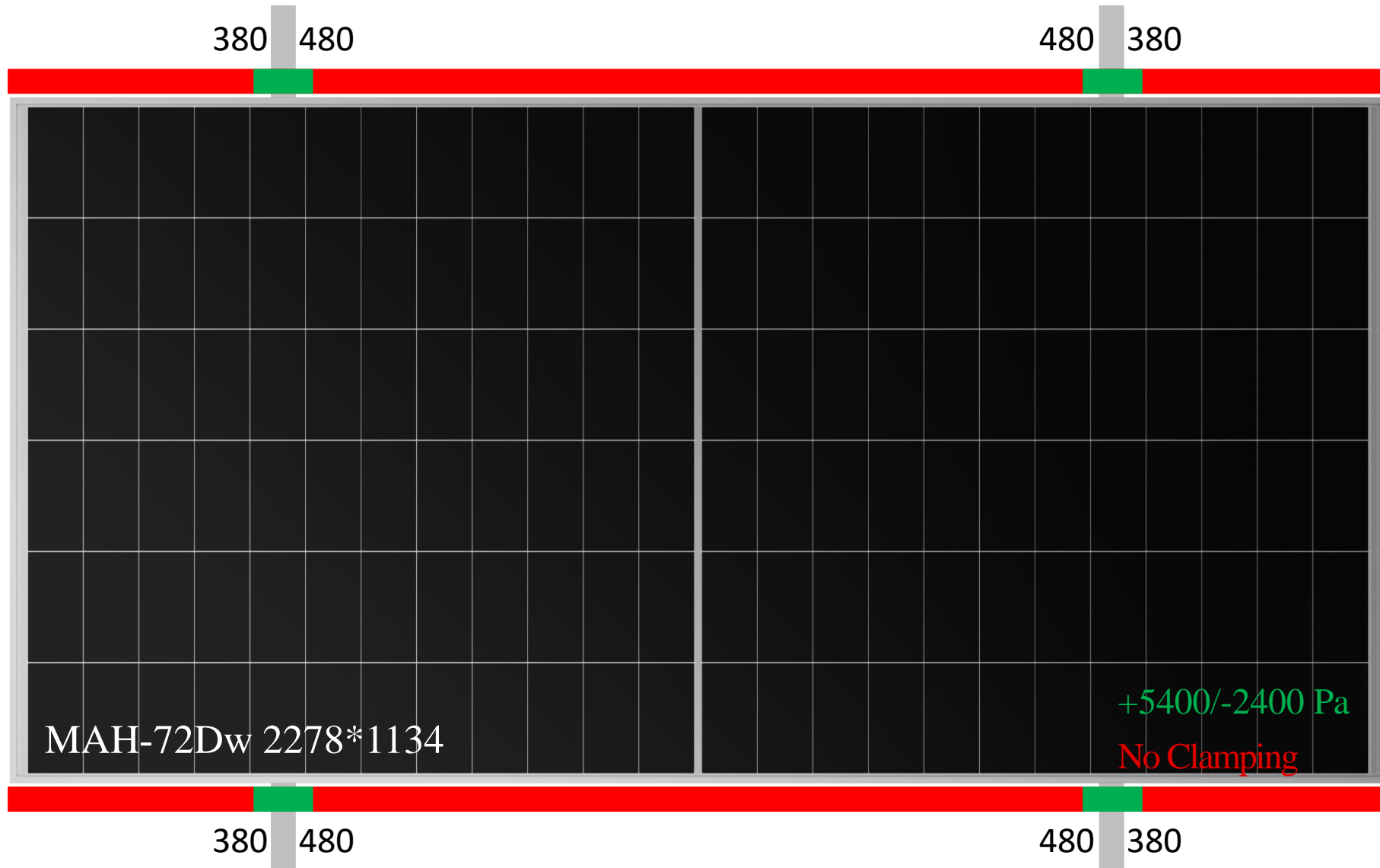
This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

# MIKO



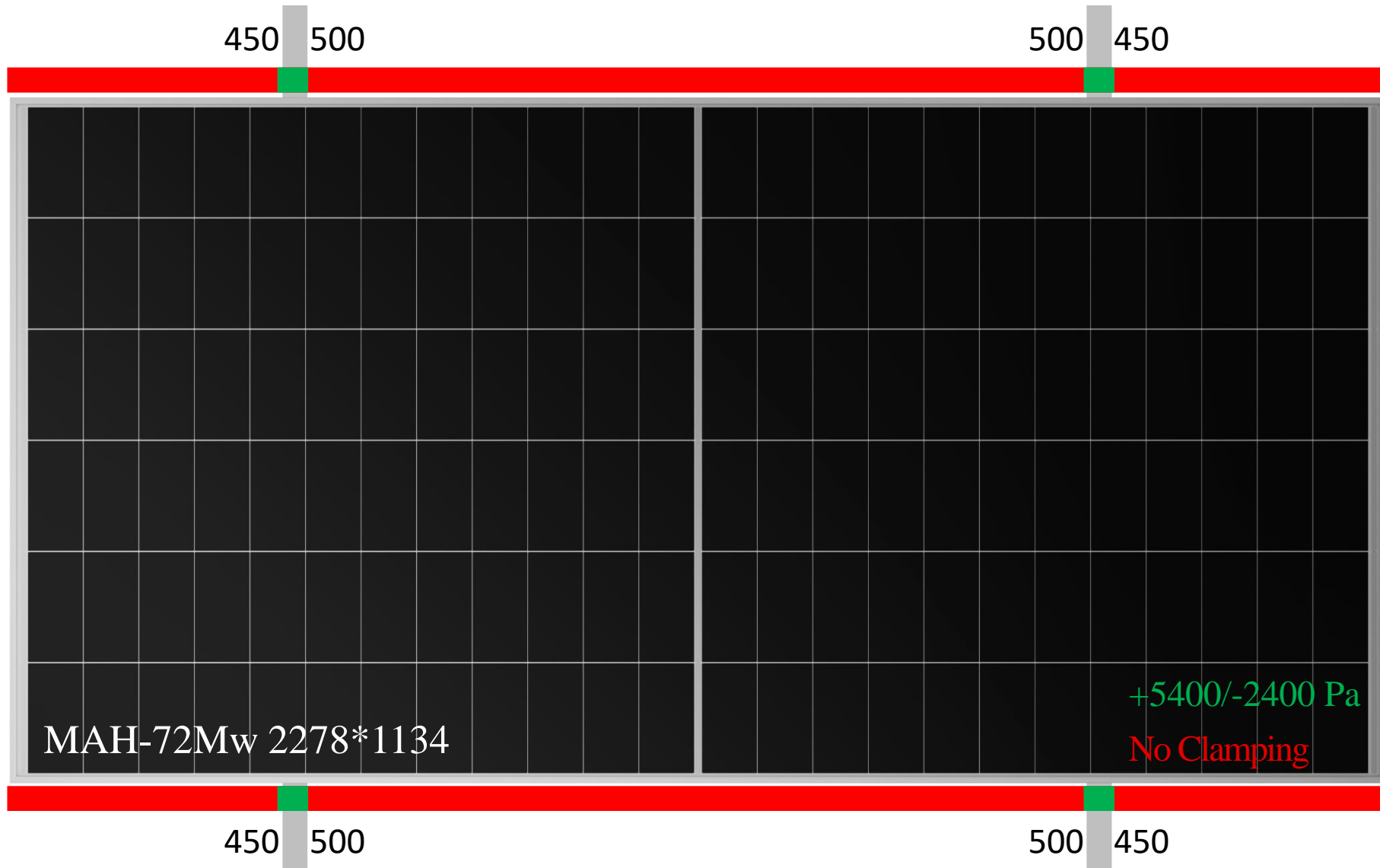
**慧星 Comet**

**压块安装范围扩展**  
**Clamping Zone Extension**



该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

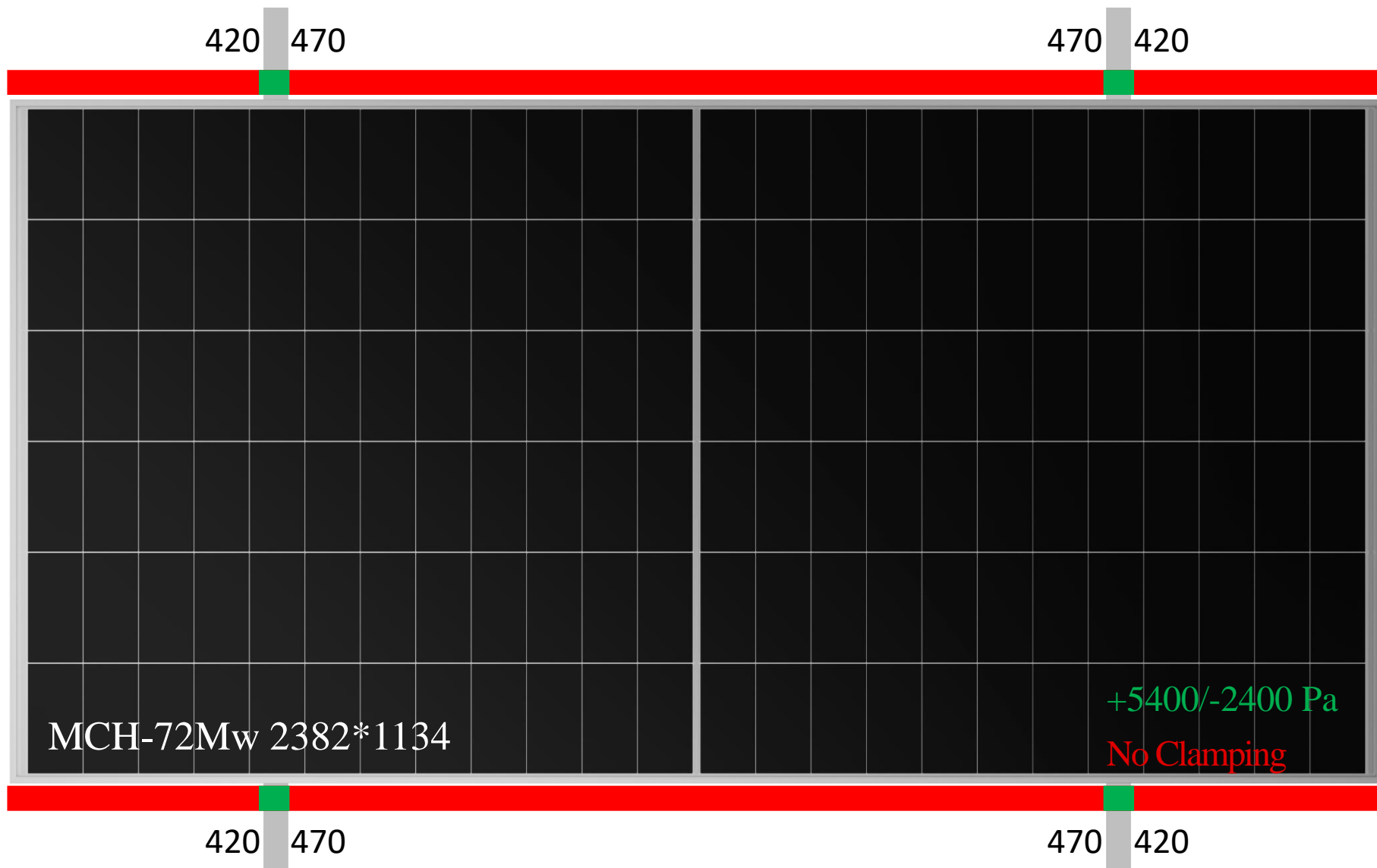
This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

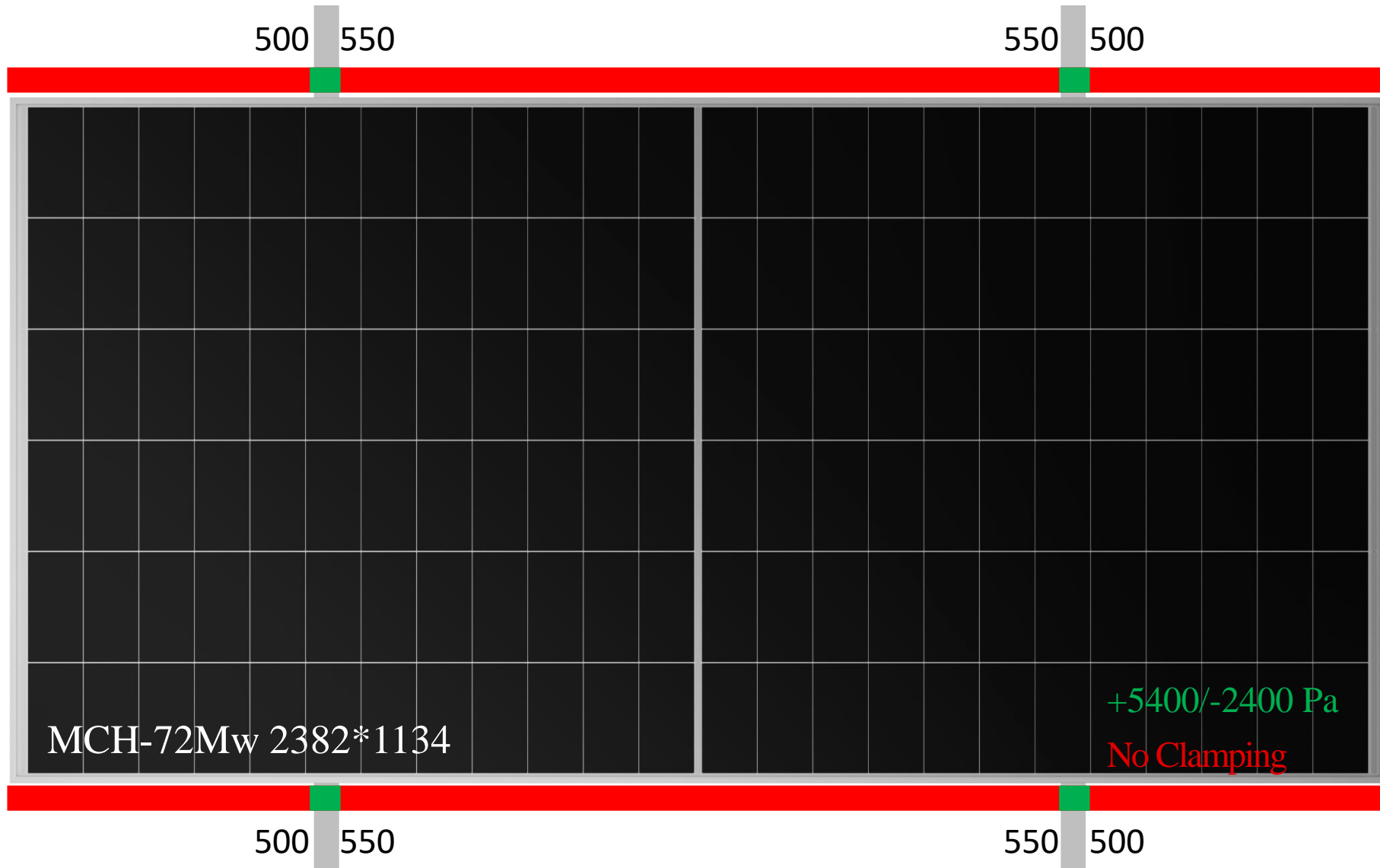
# 33边框



该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

# 30边框



该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

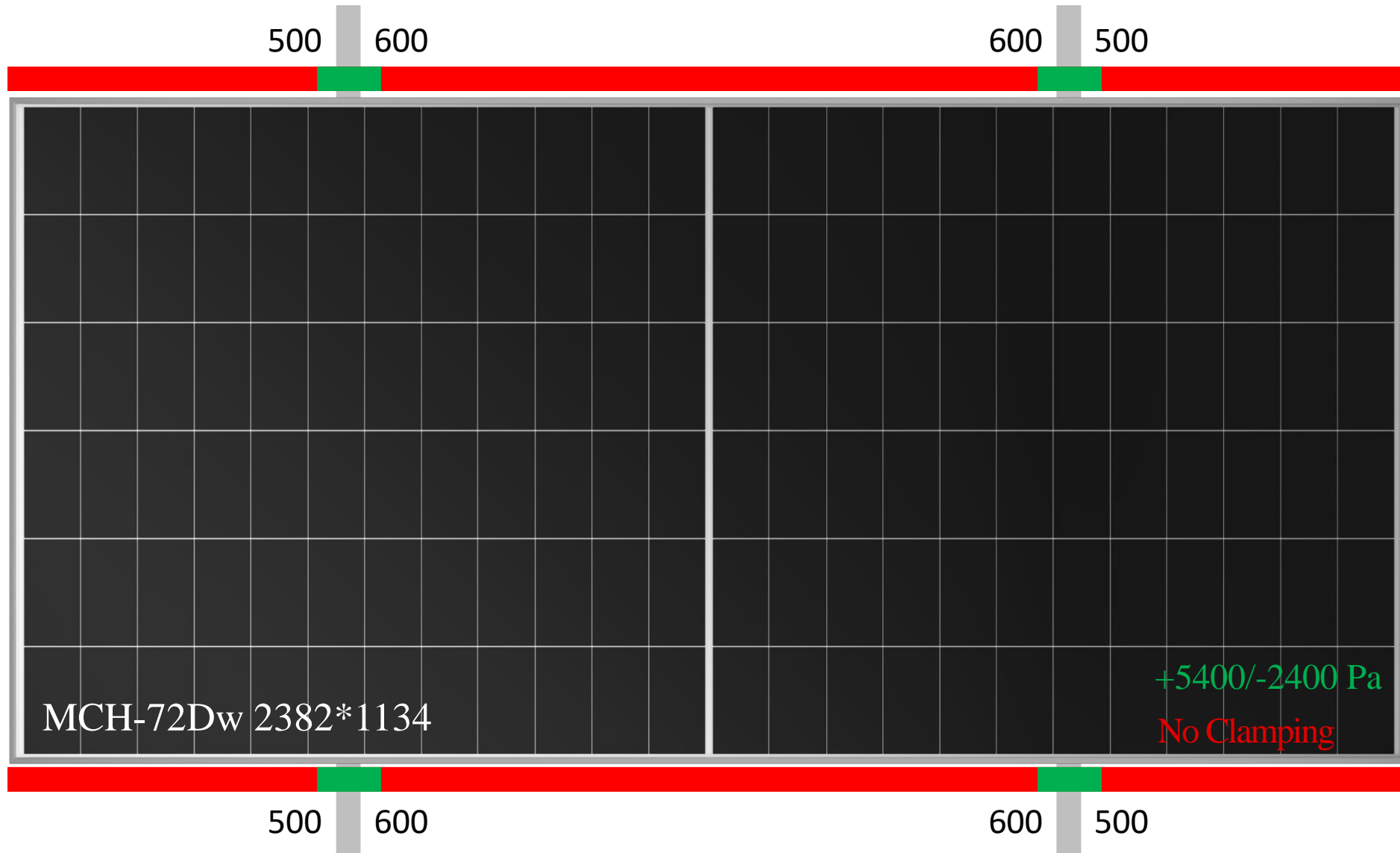
This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

# MIKO



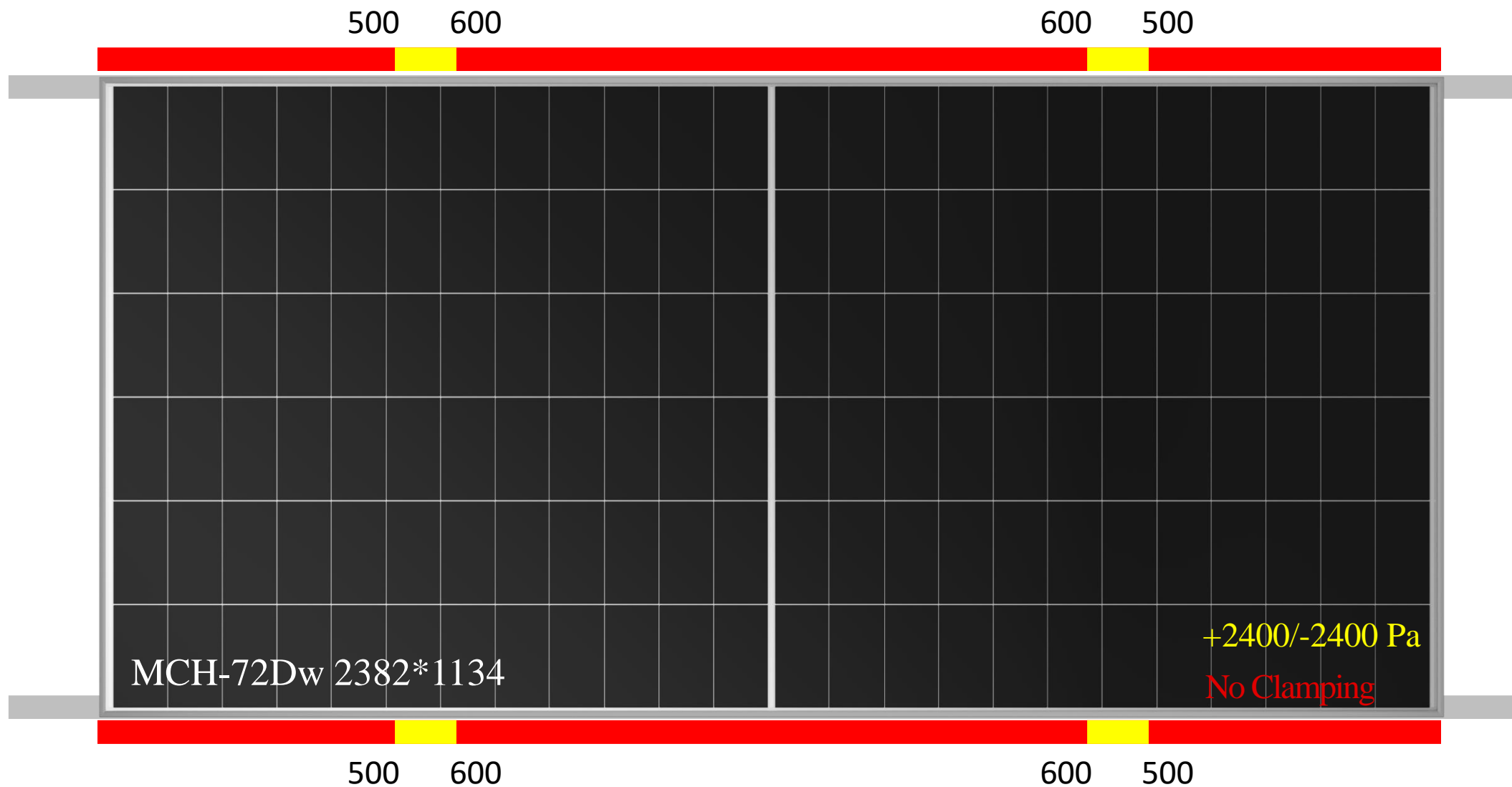
恒星 Stellar

压块安装范围扩展  
Clamping Zone Extension



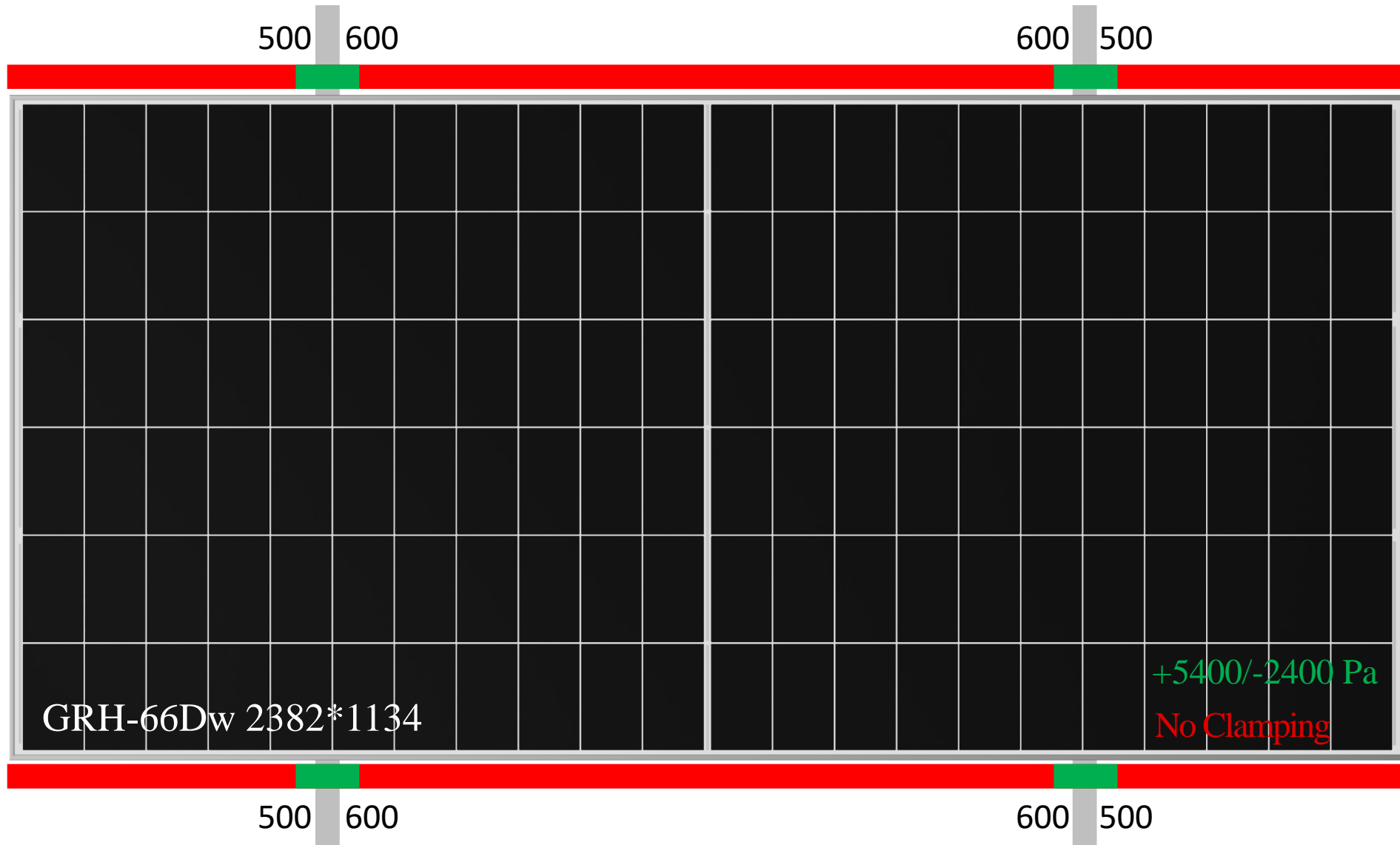
该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



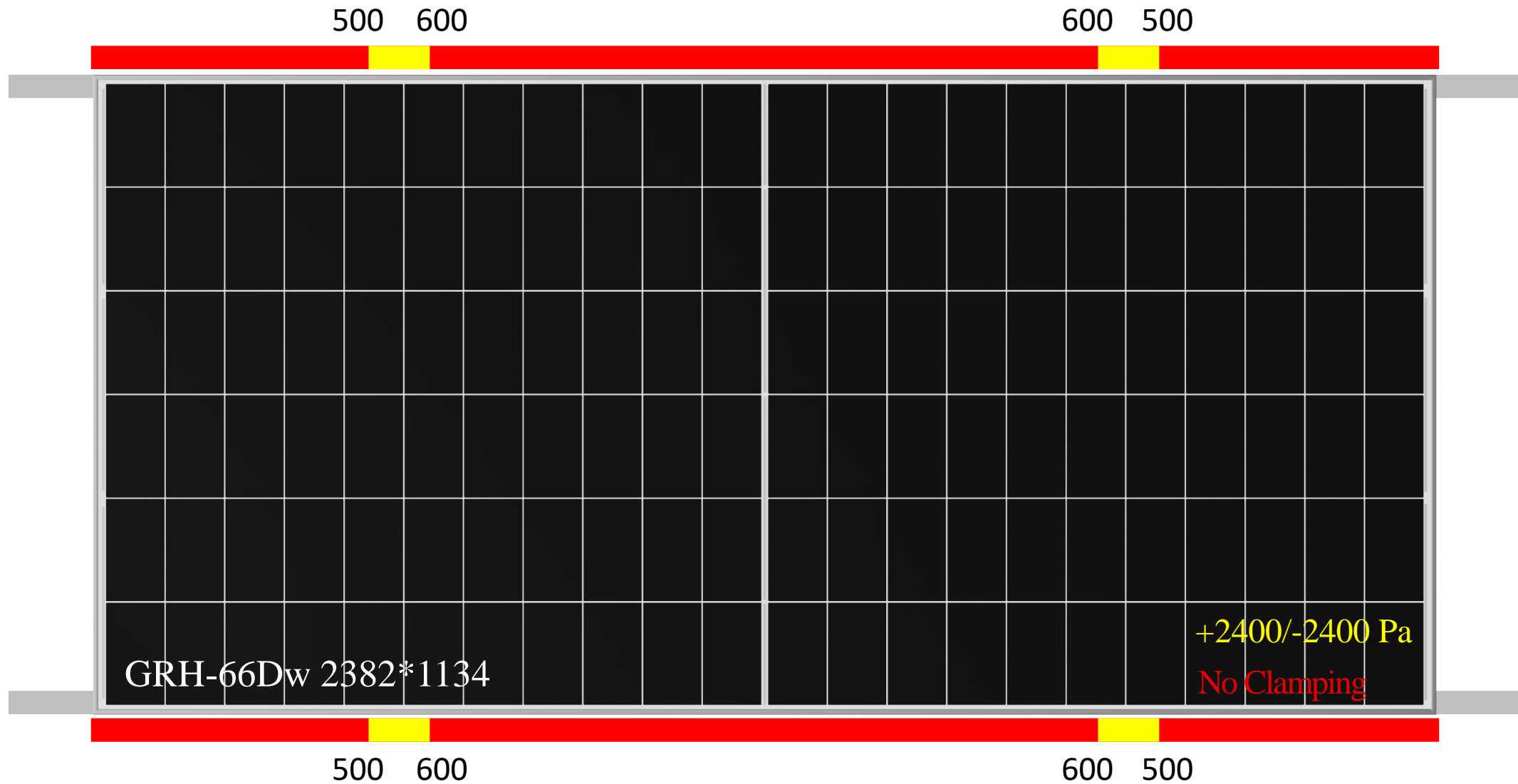
该图仅代表檩条平行长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条垂直长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin cross the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm



该图仅代表檩条平行长边，压块安装在长边，以上数字表示压块中心线距离边框边缘的距离，单位：mm

This load graph present when the purlin parallel to the long frame, number means the distance between the centerline of clamp to the edge of frame. Unit: mm

## 变更记录

1. V250527: 新增60双玻黑安装点位载荷图;
2. V250528: 新增54满屏 (黑/白单, 黑/白双) 安装点位载荷图;
3. V250703: 60双玻黑新增垂直短边、平行短边、平行长边的安装点位;
4. V250725: 54满屏 (黑/白单) 新增垂直长边 (150-600、250-500、230-255) 、垂直短边 (0-100、100-150、230-280) 、平行长边 (350-450) 、平行短边 (0) 的安装点位;
5. V250731: 更新格式;
6. V250806: 更新四角安装描述;
7. V250811: 更新54黑单、54白单、54白单满屏安装点位载荷图; 新增GRH78Dw载荷图;
8. V250910: 更新60黑单安装点位载荷图; 取消188-54单玻平行100mm点位; 新增192-54单玻平行短边100mm点位;