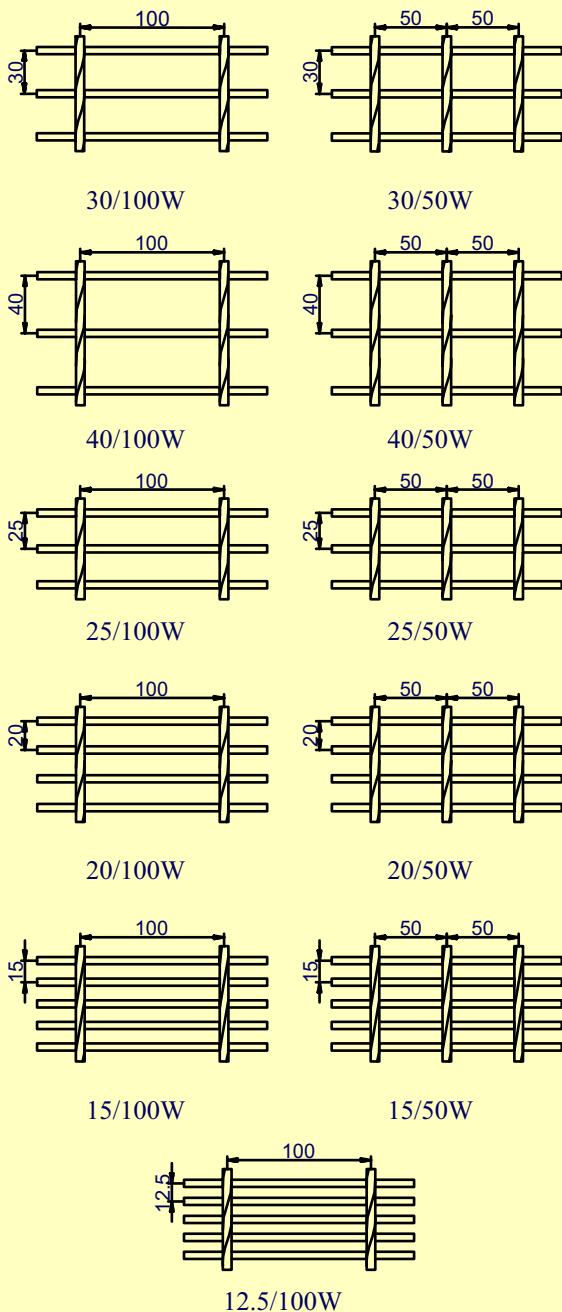


壓焊鋼格板

由於結構強度牢固及易於機械化大規模製造，壓焊鋼格板是所有類型鋼格板中最常用的一種。普遍應用於一般工業設備及公共建築，廣泛用作平台、走道、安全護欄、排水溝蓋及通風孔蓋。

它是樓面地板的理想選擇，因為它能支撐了與實心地板同等的荷載，但降低了自重，節約材料和成本。並且，它的開敞性極大的保證了空氣、光線、熱量、水份和聲音的流通，提高場所的清潔度。

壓焊鋼格板是通過壓力電阻焊接形成的一個整體的板狀構件。負載扁鋼與橫杆，在接點處自動焊接，強大電流凝聚的高溫度及壓力機的高壓力相結合，熔合成牢靠的接點。橫杆提供了高強的連系力，從而使鋼格板保持平坦，便於通行。



PRESSURE-WELDED GRATING

Pressure-welded grating is the most popular of all grating types due to its strength and ease of automatically mass production. Universally used in most general industrial plants as well as common buildings, it has wide applications as walkways, platforms, safety barriers, drainage covers and ventilation grates.

It is also ideal for use as mezzanine flooring since it supports the same loads as comparable solid flooring. More than that, its cost saving openness maximizes the circulation of air, light, heat, water and sound, while promoting cleanliness.

Pressure-welded grating is resistance welded to create a rugged, one piece constructed panel. The bearing bars are automatically resistance welded at the contact point with the cross bars and, under a combination of high heat and pressure, are fused together to form a permanent joint. The cross bars provide a high degree of rigidity, yet retain a smooth flat surface for free and easy walking.

