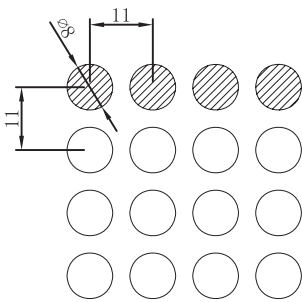


Armstrong METALWORKS Chilled Beam Compatible Perforation Designs for Aluminium and Steel Panels

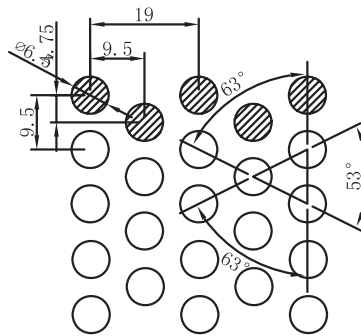


Armstrong METALWORKS Metal Pan Ceilings are compatible with chilled beam air-conditioning systems. Chilled beam compatible ceiling panels typically feature a high open area, ranging from 35% – 60%. In addition to the following available perforation designs, other custom patterns can simply be created based upon specific design requirements.

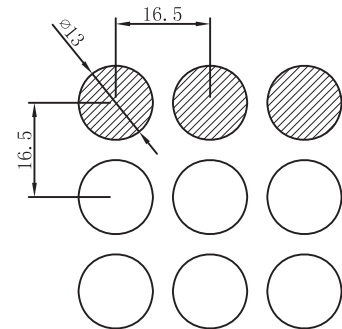
For further information on Armstrong METALWORKS “Chilled Beam Compatible Metal Ceilings”, please contact your Armstrong State Office, or email to: scentre@armstrong.com.au



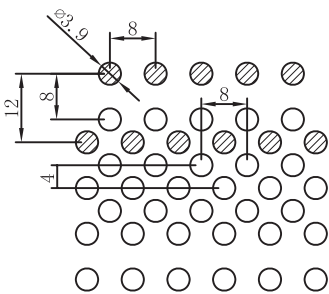
No. P6 | Max. width 580mm
Thickness 1.0~2.0mm
Open Area 41.5%
Aluminium



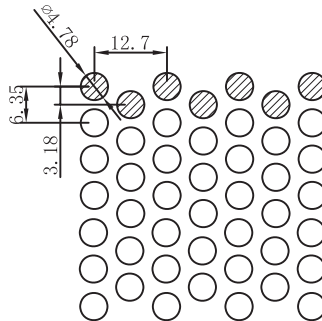
No. P13 | Max. width 1149.5mm
Thickness 2.0~3.0mm
Open Area 36.7%
Aluminium



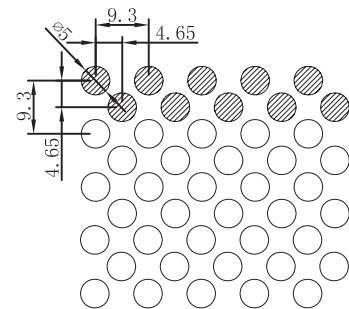
No. P15 | Max. width 709.5mm
Thickness 2.0~3.0mm
Open Area 48.7%
Aluminium



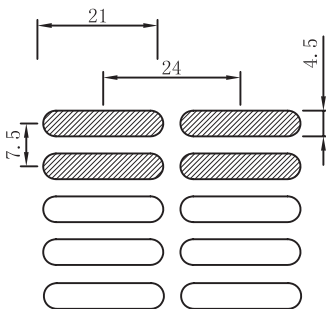
No. P22 | Max. width 712mm
Thickness 0.7mm
Open Area 37.3%
Aluminium / Steel



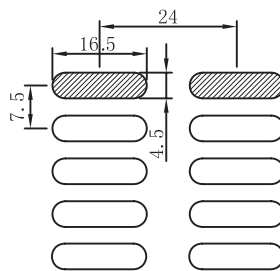
No. P23 | Max. width 1473.2mm
Thickness 1.5~2.5mm
Open Area 44.9%
Aluminium



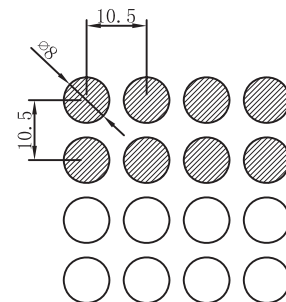
No. P25 | Max. width 576.6mm
Thickness 0.5~0.7mm
Open Area 45.38%
Steel



No. P29 | Max. width 1053mm
Thickness 0.7mm
Open Area 50%
Steel

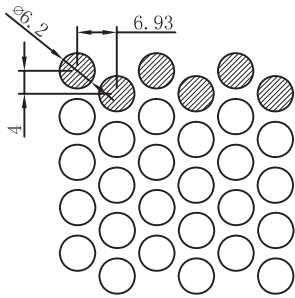


No. P29a | Max. width 300mm
Thickness 0.87mm
Open Area 38.8%
Steel

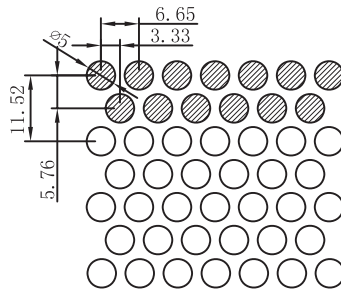


No. P31 | Max. width 1050mm
Thickness 0.5~0.8mm
Open Area 45.6%
Steel

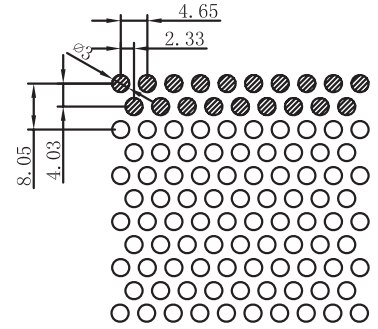
Armstrong METALWORKS Chilled Beam Compatible Perforation Designs for Aluminium and Steel Panels



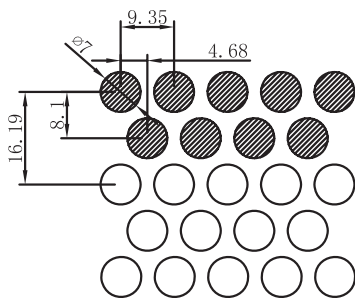
No. P32 | Max. width 714mm
Thickness 0.7~0.8mm
Open Area 54.44%
Steel



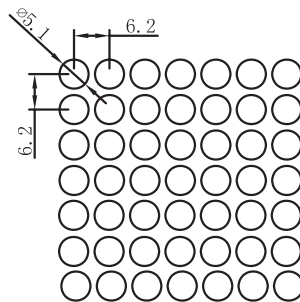
No. P33 | Max. width 705mm
Thickness 0.7~0.8mm
Open Area 51.3%
Steel



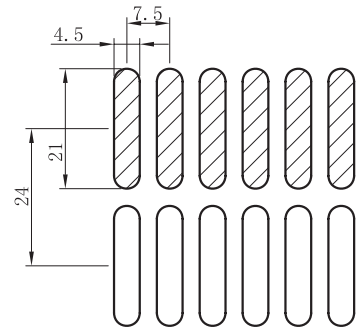
No. P34 | Max. width 706.8mm
Thickness 0.7~0.8mm
Open Area 37.8%
Steel



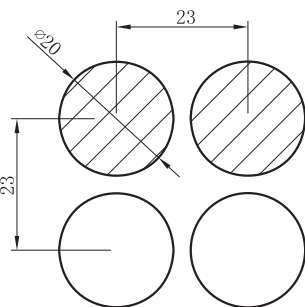
No. P35 | Max. width 710.6mm
Thickness 0.7~0.8mm
Open Area 50.8%
Steel



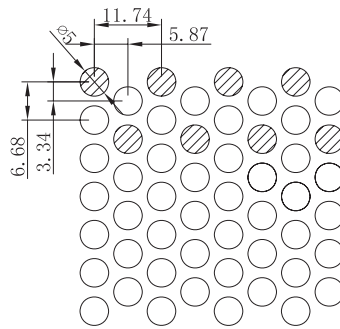
No. P41 | Max. width 624mm
Thickness 0.5~0.8mm
Open Area 46.5%
Steel



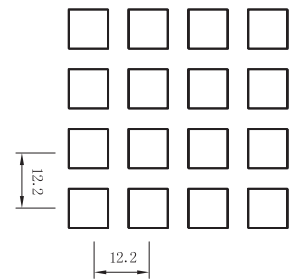
No. P44 | Max. width 1027.5mm
Thickness 0.7mm
Open Area 50%
Steel



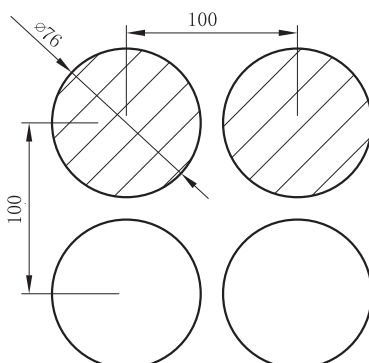
No. P46 | Max. width 988mm
Thickness 0.7mm
Open Area 52.9%
Steel



No. P47 | Max. width 821.8mm
Thickness 0.7mm
Open Area 45.6%
Steel



Qg 8043
Details available on request



No. P48 | Max. width 600mm
Thickness 0.7mm
Open Area 45%
Steel

