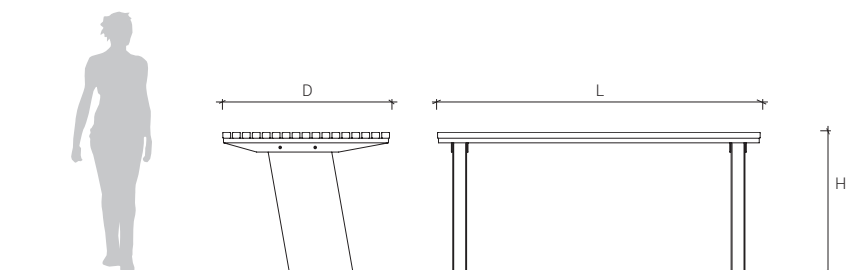


The Parkland range was first designed by UAP for the redeveloped Roma Street Parkland in inner city Brisbane, Australia. Characterised by clean lines, robust form and weathered steel, the range is designed to integrate with both urban and natural environments.



PRODUCT CODE	DESCRIPTION	L (mm)	D (mm)	H (mm)
PRK03-A-MS-G-HW	Parkland TABLE / mild steel galvanised frame and legs / hardwood timber slats	1750	905	770
PRK03-A-MS-G-AL	Parkland TABLE / mild steel galvanised frame and legs / aluminium slats	1750	905	770
PRK03-A-MS-G-KN	Parkland TABLE / mild steel galvanised frame and legs / knotwood slats	1750	905	770
PRK03-A-MS-G-W-HW	Parkland TABLE / mild steel galvanised frame / weathered legs / hardwood timber slats	1750	905	770
PRK03-A-MS-G-W-AL	Parkland TABLE / mild steel galvanised frame / weathered legs / aluminium slats	1750	905	770
PRK03-A-MS-G-W-KN	Parkland TABLE / mild steel galvanised frame / weathered legs / knotwood slats	1750	905	770
PRK03-A-MS-T-W-HW	Parkland TABLE / mild steel powder coated / weathered legs / hardwood timber slats	1750	905	770
PRK03-A-MS-T-W-AL	Parkland TABLE / mild steel powder coated / weathered legs / aluminium slats	1750	905	770
PRK03-A-MS-T-W-KN	Parkland TABLE / mild steel powder coated / weathered legs / knotwood slats	1750	905	770
PRK03-A-MS-T-HW	Parkland TABLE / mild steel powder coated frame and legs / hardwood timber slats	1750	905	770
PRK03-A-MS-T-AL	Parkland TABLE / mild steel powder coated frame and legs / aluminium slats	1750	905	770
PRK03-A-MS-T-KN	Parkland TABLE / mild steel powder coated frame and legs / knotwood slats	1750	905	770



MATERIALS

FRAME	Mild steel (galvanised) Mild steel (weathered) Mild steel (powder coated)
SLATS	Hardwood timber Extruded aluminium (clear anodised) Knotwood
FIXINGS	4 x M12 bolts (cast-in hold down bolts, Dynabolts or chemical anchors)

ADDITIONAL INFORMATION

WARRANTY	See UAP Warranty Information
MAINTENANCE	See UAP Maintenance Information

CONTACT

For more information and for pricing, email supply@uapcompany.com or call +1 212 727 2819 for US or +61 7 3630 6300 for Australia.