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1	PRODUCT SPECIFICATION	
	MATERIAL: RhinoGuard 15-30 Seat Ground Frame - Mild Steel Leg Sleeve - Mild Steel Seat Frame - Mild Steel Slats - Hardwood Timber FINISH: RhinoGuard 15-30 Seat Ground Frame - Hot Dip Galvanised Leg Sleeve - Galvanised & Powder Coated Seat Frame - Galvanised & Powder Coated Slats - Natural / Untreated FIXING TYPE: Root Fixed.	A
	APPROX WEIGHT: RhinoGuard 15-30 Seat Ground Frame - 32kg (each) Leg Sleeve - 11kg (each) Seat Top - 60kg STANDARD: IWA 14-1:2013 PERFORMANCE: V/1500[M1]/48/90:5.5	В
	<ul> <li>FOUNDATIONS: Concrete grade C30-C40 mass fill.</li> <li>Foundation sizes given are suited to sub-soils with good load bearing capabilities. Where adverse site conditions are met professional advice to be sought.</li> <li>INSTALLATION: <ol> <li>Excavate suitable foundation as shown.</li> <li>Position RhinoGuard 15-30 Ground Frames at specified centres and cast concrete C30 - C40.</li> <li>Allow foundations to cure.</li> <li>Secure Leg Sleeves to the Ground Frames using the M20 Hex Bolts supplied.</li> <li>Reinstate surface finish up to and around the Leg Sleeves.</li> </ol> </li> </ul>	С
	<ol> <li>6. Secure the Seat Top to the Leg Sleeves using M10 fixings supplied.</li> </ol>	D
<u>GL</u>	For operation and maintenance please refer to the Marshalls Street         Furniture Maintenance Guide.         Unless otherwise stated: All Dimensions are in Millimetres         Marshalls PLC reserves the right to change the specifications of any product detailed without prior notice.         A       IJ         1st Release       01/02/2022         Rev       Inits         Revision Notes       ER No.	E
	Title:       RG 15-30 Urbain Seat         Drawing No:       Image: Comparison of the projection of	F
	DO NOT SCALE DRAWING         REVISION:           scale:         1:15@A3         SHEET:         1 of 1         [A]           7         8	