



- Fixings -
 Main Portal, Rear Carriage & Closing Post
 M16x150 Through Bolts
 or M16x190 Studs with Chemfix Resin
 Rear Stop Post
 M12x140 Through Bolts
 or M12x160 Studs with Chemfix Resin

Galvanising BS EN ISO 1461
 Polyester Powder Coating BS EN 13438:2005

Materials -
 Portal Frame 80x80x3SHS S235
 Closing Post 80x80x3SHS S235
 Bottom Beam 150x150x5SHS S235
 Gate Leaf 80x80x3SHS S235
 Vertical Braces 80x80x3SHS S235
 Diagonal Braces 50x50x2.5SHS S235
 Infill 358 Mesh Panels

Rolling Gear -
 Rolling Centre Magnum System
 Carriage Wheels SILENTM
 Bottom Guide Bar GIPI6RMZ6
 Support Wheels 41G/S
 Top 'U' Guide 58/70Z
 Top Guide Wheels RNF 70
 Rolling Centre -Tel 01132016677

Automation - Safety Compliant BS/EN12453
 Motor Roger Brushless 2200kg
 Motor Racking ART 47
 Safe Edges 8 x Mayer 65mm
 Safe Edge Wireless Transmitter and Receiver
 Photocells 2 x Roger F4ESO
 Isolator Switch 20amp Weatherproof IP65
 Electrical Enclosure Box ENC431

 **WATSON Fencing Ltd.**
 Lotherton Park Farm, Copley Lane Leeds LS25 3ED Tel 0113 393 5522

DRAWN:	TB	FINISH:	Galvanised & PPC
DATE:	9/1/24	COLOUR:	Green RAL6005
CLIENT:	Elite Transport		
SITE:	Future House, Birstall		

THIS DRAWING IS THE PROPERTY OF WATSON FENCING MANUFACTURERS LTD. THE DESIGN AND CONTENTS MAY NOT BE COPIED OR DIVULGED TO A THIRD PARTY WITHOUT PERMISSION.

TITLE:
 2.3x10.0 Cantilever Gate

ORDER NUMBER:	DRAWING NUMBER:	REV.
15553	1	.