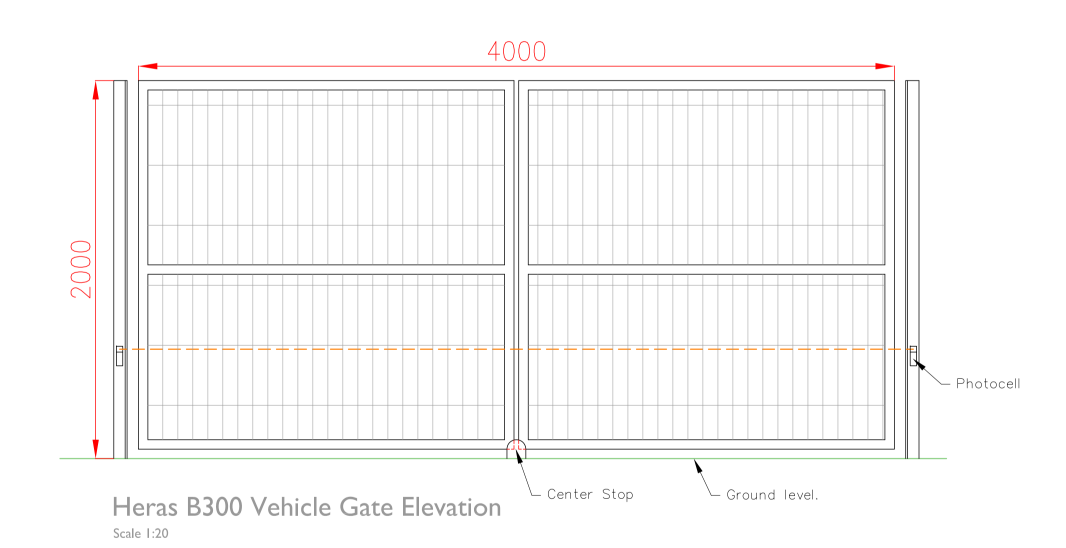
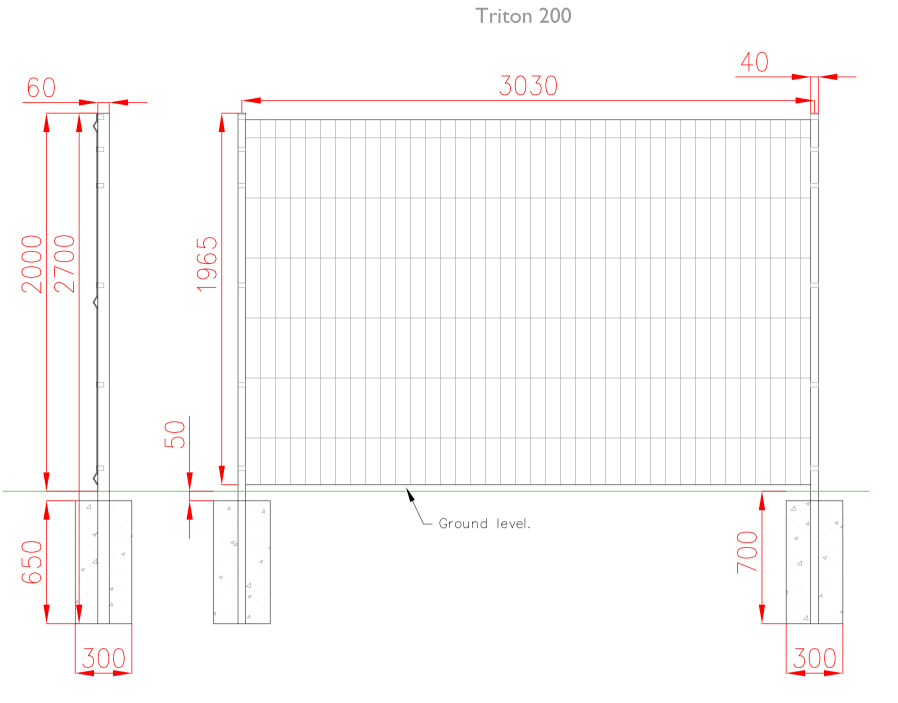


Triton Fencing 240 - Elevation and Section

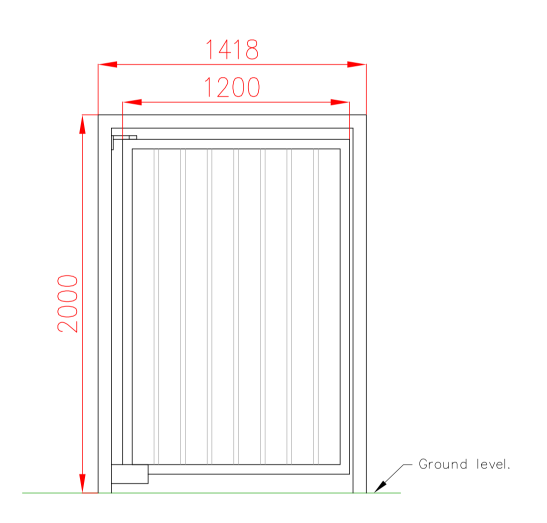


## Heras B300 Specification/Options

Single leaf clear opening | Up to 4 m Double leaf clear opening 4 - 8 m Standard heights 1.8, 2.0, 2.4 m Material Heavy steel fully welded RAL 6005 (moss green) Colour Finish Powder coating (80 µm thick; 80 buchholz hardness) Pallas mesh Infill Locking Magnetic lock closed Leaf Double Dug-in Base Drive Electro-hydraulic 25-30 seconds Operating speed



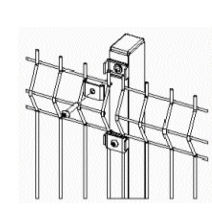
Triton Fencing 200 - Elevation and Section Scale 1:20

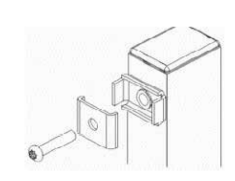


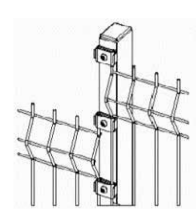
Heras B360 Pedestrian Gate Elevation Scale 1:20

## Heras B360 Specification

- Welded construction self-closing pedestrian gate fabricated from hollow RHS section steel frame
- Fully continuous and linished welds
- Heavy hollow RHS steel section gate support frame
- All steel section sizes are dependent on final gate size and local environmental conditions
- Electro magnetic lock
- Hydraulic self closing unit







Isometric View of Triton Fencing Fixings

## Triton Fencing Specification

Fully welded steel RAL 6005 (moss green) Pre-galvanized and powder coating 2510 mm Post centre-to-centre 2530 mm Post profile 60 x 40 mm Clip fasteners M8 x 40 security bolts Wire diameter 5 mm Vertical wire spacing 50 mm Horizontal wire spacing | 200 mm

IMPORTANT INFORMATION

THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL OTHER INFORMATION CONTAINED ON RUSSEN & TURNER DRAWINGS. THIS DRAWING MUST NOT BE REVIEWED IN ISOLATION.

DIMENSIONS MUST NOT BE SCALED FROM THIS DRAWING. ALL DIMENSIONS ARE APPROXIMATE. ANY DIMENSIONS SHOWN ARE IN MILLIMETERS.

THIS DRAWING HAS BEEN PREPARED FOR PLANNING PURPOSES ONLY.

Client: Drawing Title: Proposed fencing and gate elevation.

Southery Academy Westgate Street, Downham Market,

Revision:

Project:

Norfolk.

PE38 OPA.

Eastern Multi-Academy Trust (EMAT

Paper Size : A1

Date:

Russen & Turner

Phone: 01553 768256

Rev:

17 High Street

Kings Lynn

Norfolk

PE30 IBP

**Date:** Jan 2022 Drawing Number: D03339/21/1/P10