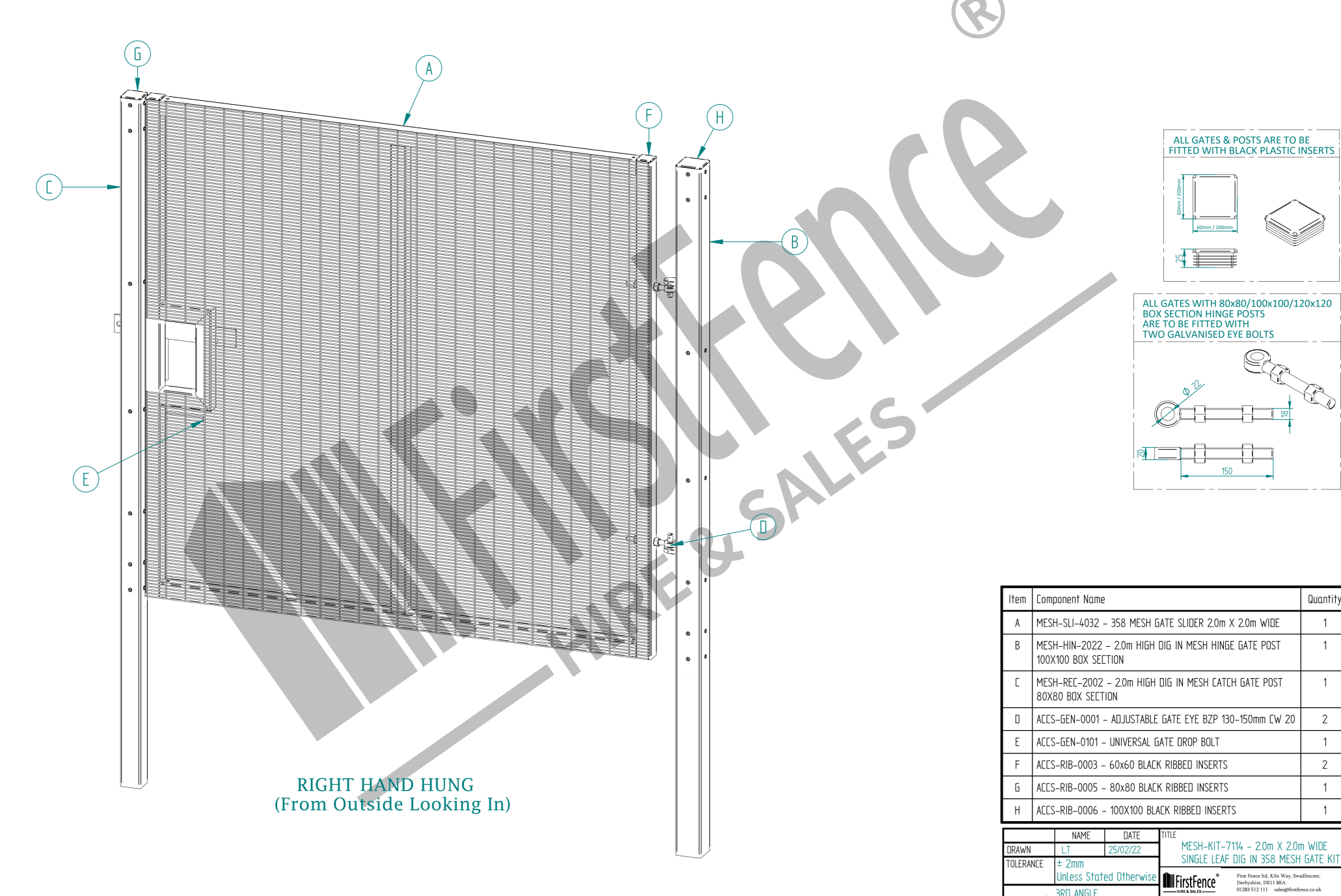
2.0m X 2.0m WIDE SINGLE LEAF DIG IN 358 MESH GATE KIT



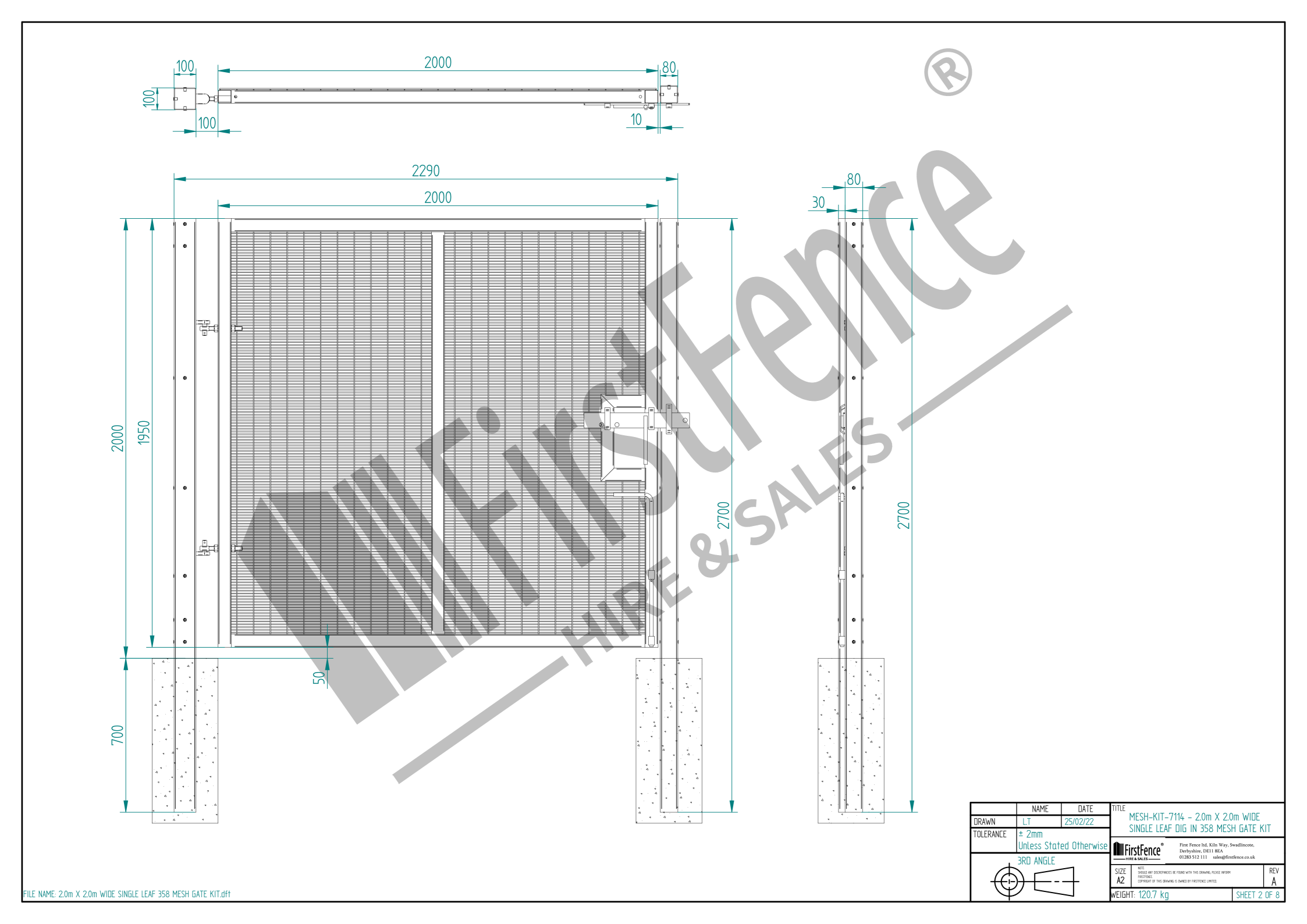
Quantity

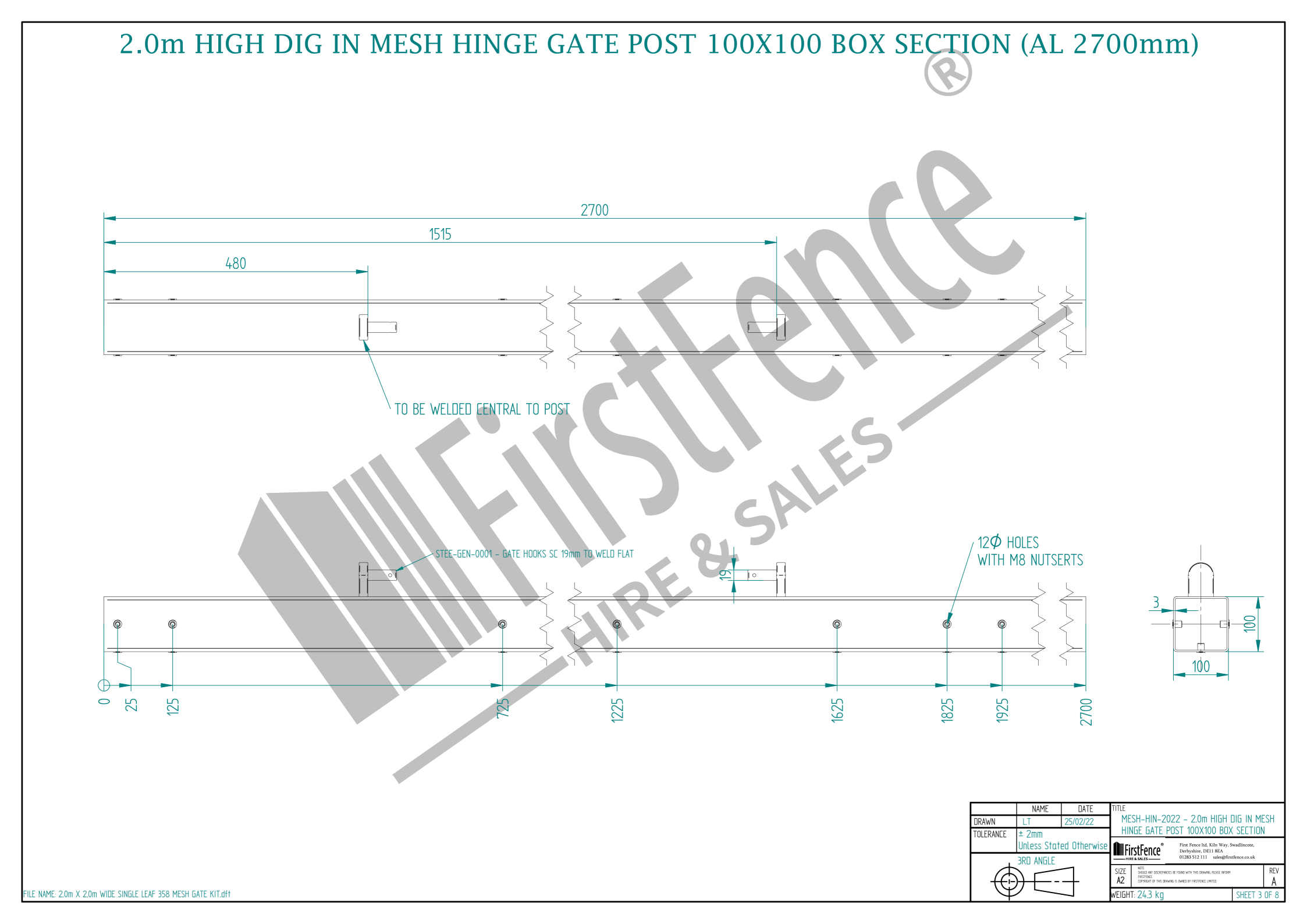
2

SIZE **A2**

NUIL: NUILD ANY DISCREPANCIES BE FOUND WITH THIS DRAWING, PLEASE INFORM FIRSTFENCE. COPYRIGHT OF THIS DRAWING IS OWNED BY FIRSTFENCE LIMITED.

FILE NAME: 2.0m X 2.0m WIDE SINGLE LEAF 358 MESH GATE KIT.dft





2.0m HIGH DIG IN MESH CATCH GATE POST 80X80 BOX SECTION (AL 2700mm) 845 135 12 ϕ HOLES WITH FABR-MIS-3101 - RECEIVER - TO WELD 135mm x 25mm > M8 NUTSERTS MESH-REC-2002 - 2.0m HIGH DIG IN MESH CATCH GATE POST 80X80 BOX SECTION TOLERANCE ± 2mm First Fence ltd, Kiln Way, Swadlincote, Derbyshire, DE11 8EA 01283 512 111 sales@firstfence.co.uk Unless Stated Otherwise 3RD ANGLE SIZE **A2** NOTE: SHOULD ANY DISCREPANCIES BE FOUND WITH THIS DRAWING, PLEASE INFORM FIRSTFENCE. COPYRIGHT OF THIS DRAWING IS OWNED BY FIRSTFENCE LIMITED. FILE NAME: 2.0m X 2.0m WIDE SINGLE LEAF 358 MESH GATE KIT.dft weight: 19.2 kg

2.0m X 2.0m WIDE SINGLE LEAF BOLT DOWN 358 MESH GATE KIT ALL GATES & POSTS ARE TO BE FITTED WITH BLACK PLASTIC INSERTS ALL GATES WITH 80x80/100x100/120x120 BOX SECTION HINGE POSTS ARE TO BE FITTED WITH TWO GALVANISED EYE BOLTS Component Name Quantity MESH-SLI-4032 - 358 MESH GATE SLIDER 2.0m X 2.0m WIDE MESH-HIN-2032 - 2.0m HIGH BOLT DOWN MESH HINGE GATE POST 100X100 BOX SECTION MESH-REC-2022 - 2.0m HIGH BOLT DOWN MESH CATCH GATE POST 80X80 BOX SECTION ACCS-GEN-0001 - ADJUSTABLE GATE EYE BZP 130-150mm CW 20 ACCS-GEN-0101 - UNIVERSAL GATE DROP BOLT ACCS-RIB-0003 - 60x60 BLACK RIBBED INSERTS ACCS-RIB-0005 - 80x80 BLACK RIBBED INSERTS ACCS-RIB-0006 - 100X100 BLACK RIBBED INSERTS RIGHT HAND HUNG MESH-KIT-7115 - 2.0m X 2.0m WIDE (From Outside Looking In) TOLERANCE ± 2mm Inless Stated Otherwise FirstFence * Derbyshire, DE11 8EA 01283 512 111 sales@firstfence.co.uk SIZE **A2** NOTE: SHOULD ANY DISCREPANCIES BE FOUND WITH THIS DRAWING, PLEASE INFORM FIRSTFENCE. COPYRIGHT OF THIS DRAWING IS OWNED BY FIRSTFENCE LIMITED. FILE NAME: 2.0m X 2.0m WIDE SINGLE LEAF 358 MESH GATE KIT.dft

