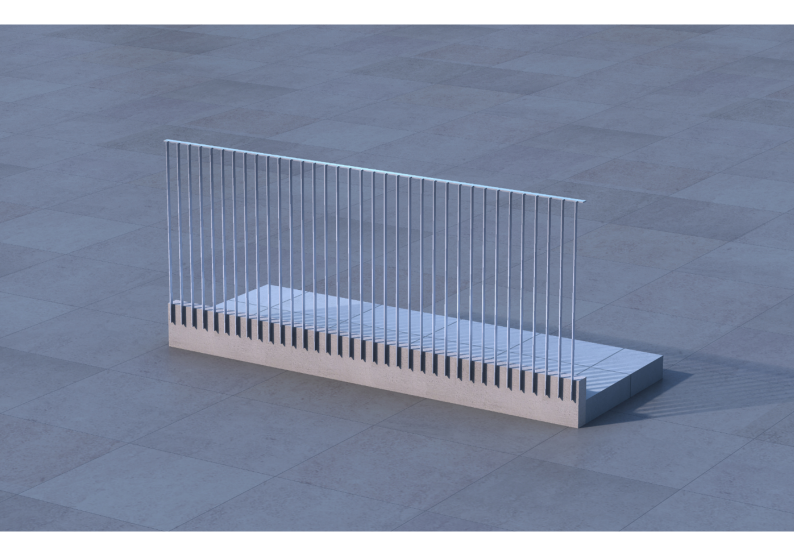


Technical Datasheet

HANNAH@ FENCE 68



Podium platform Application



- Podium platform Application
- The metal guardrail welded on the ground is made of 316 stainless steel
- 316 stainless steel Plate 50x15 mm
- 100 mm pitch
- 80x15mm stainless steel Plate
- Fixed on the concrete with M10 HILTI Anchor Bolt

HANNAH@ FENCE 68

Podium platform Application



Technical Data

Major Material:	 Stainless Steel Grade S316L with ASTM A511 and Plate with ASTM A240 Welding comply BS EN 1011-1; BS EN 1011-2; BS EN ISO 15614 Stainless Steel Fasteners A4-70 comply wiht BS EN ISO 3506-1. M10.S.S A4-70 Blot & Nut 	
Finishes	Hairline Finish	
Certification	UK DESIGN	

roject Fixture#	Date	
		Firm



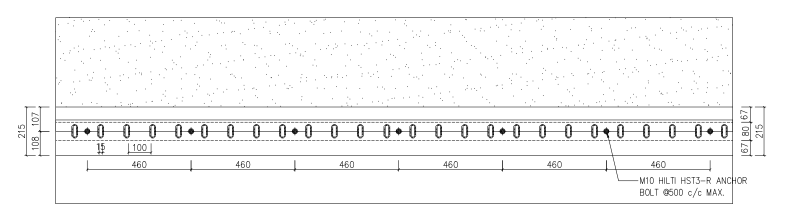
Ordering Information

Choose the option that suits your need and write its corresponding code on the appropriate line to form the product code.

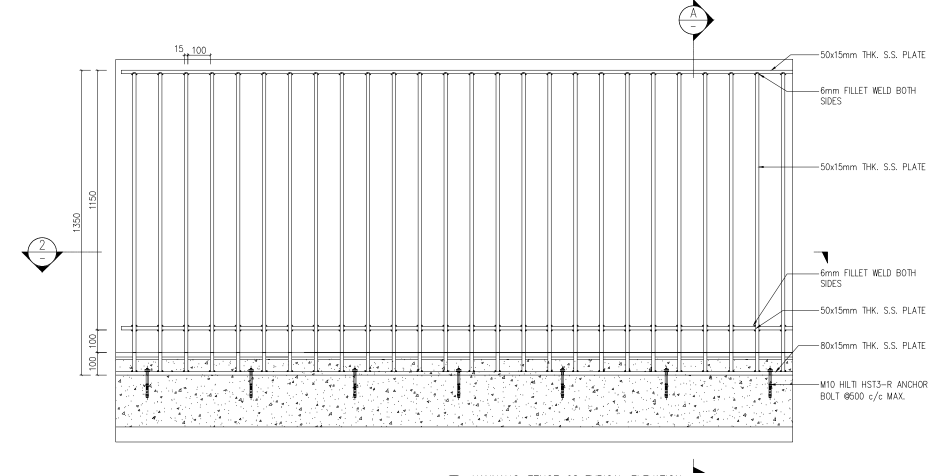
Example product code:

HANNAH@FENCE-68 -

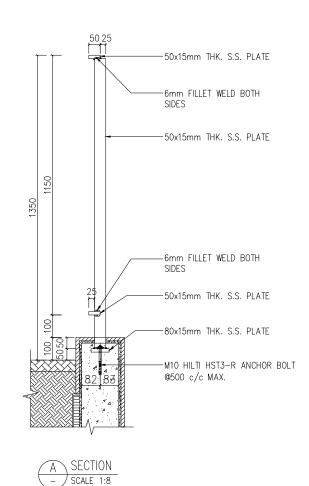
www.dimontechnology.com



HANNAH@ FENCE 68 TYPICAL PLAN SCALE 1:8



1 HANNAH@ FENCE 68 TYPICAL ELEVATION SCALE 1:8



Drawing Status:

Ref NO.:

Client

Management:

Supplier

DIMON
Technology

DIMON Technology Ltd.

Tel: 00852-3916 5876
Fax: 00852-21203398
Http://www.dimontechnology.com
E-mail:gary@dimontechnology.com

Project:

Job Title: HANNAH@ FENCE 68

Drawing Name:

RAILING ELEVATION , PLAN AND DETAILS

Drawing NO.: RL-006

Drawing Scale: AS SHOW

Drawing Date: 2021/01/31

Drawing: Cai

Collate: Joyi

Auditing: Gray Hui

Drawing Version: 1