

General Comments

See Our Associated Products:
[Safe Mesh Pedestrian Gate](#)
[Safe Mesh Twin Wire \(656\)](#)
[Safe Mesh Twin Wire \(868\)](#)
[Safe Mesh 100](#)

Materials

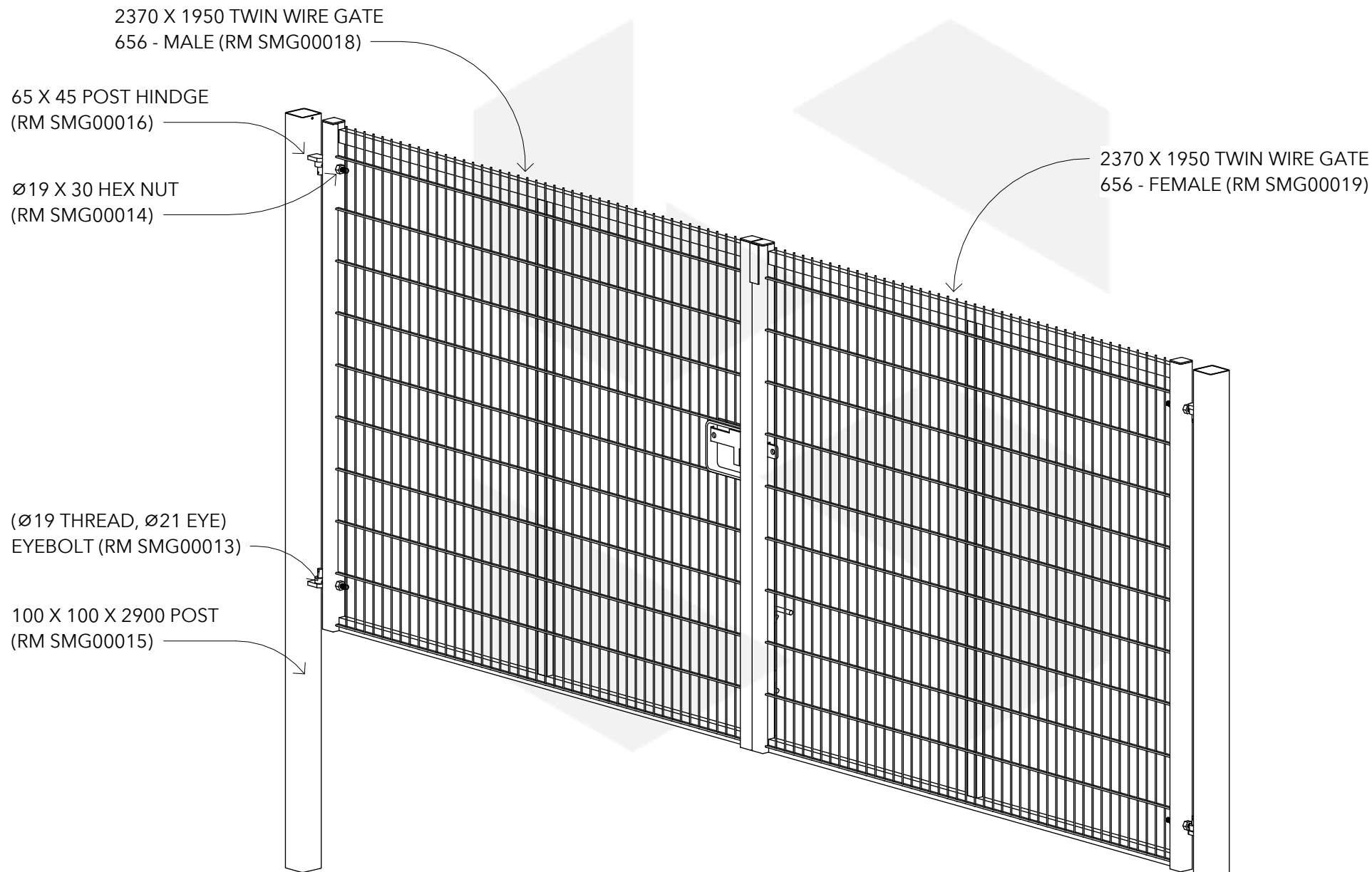
Powder Coated Mild Steel



No.	Description	Date

Item	Component Description	Quantity
RM SMG00018	2370MM X 1950MM TWIN WIRE GATE 656 - MALE	1
RM SMG00019	2370MM X 1950MM TWIN WIRE GATE 656 - FEMALE	1
RM SMG00013	G20MM - (Ø19MM THREAD, Ø21MM EYE) EYEBOLT	4
RM SMG00014	G16.5MM - Ø19MM X 30MM HEX NUT	8
RM SMG00015	G4MM - 100MM X 100MM X 2900MM POST	2
RM SMG00016	G14MM - 65MM X 45MM POST HINDGE	4

SAFE MESH VEHICLE GATE - 656 TWIN WIRE - 5000MM x 2000MM			
Weight	N/A	Serial Number	Revision
Date	15/08/2023	SMG1526	
Drawn by	JT		
Checked by	Checker	Scale	1 : 20 @A3



General Comments

See Our Associated Products:
[Safe Mesh Pedestrian Gate](#)
[Safe Mesh Twin Wire \(656\)](#)
[Safe Mesh Twin Wire \(868\)](#)
[Safe Mesh 100](#)

Materials

Powder Coated Mild Steel

HERMEQ®



No.	Description	Date

Item	Component Description	Quantity
RM SMG00018	2370MM X 1950MM TWIN WIRE GATE 656 - MALE	1
RM SMG00019	2370MM X 1950MM TWIN WIRE GATE 656 - FEMALE	1
RM SMG00013	G20MM - (Ø19MM THREAD, Ø21MM EYE) EYEBOLT	4
RM SMG00014	G16.5MM - Ø19MM X 30MM HEX NUT	8
RM SMG00015	G4MM - 100MM X 100MM X 2900MM POST	2
RM SMG00016	G14MM - 65MM X 45MM POST HINDGE	4

SAFE MESH VEHICLE GATE - 656 TWIN WIRE - 5000MM x 2000MM			
Weight	N/A	Serial Number	Revision
Date	15/08/2023	SMG1526 3D	
Drawn by	JT	Scale	@A3
Checked by	Checker	Scale	@A3