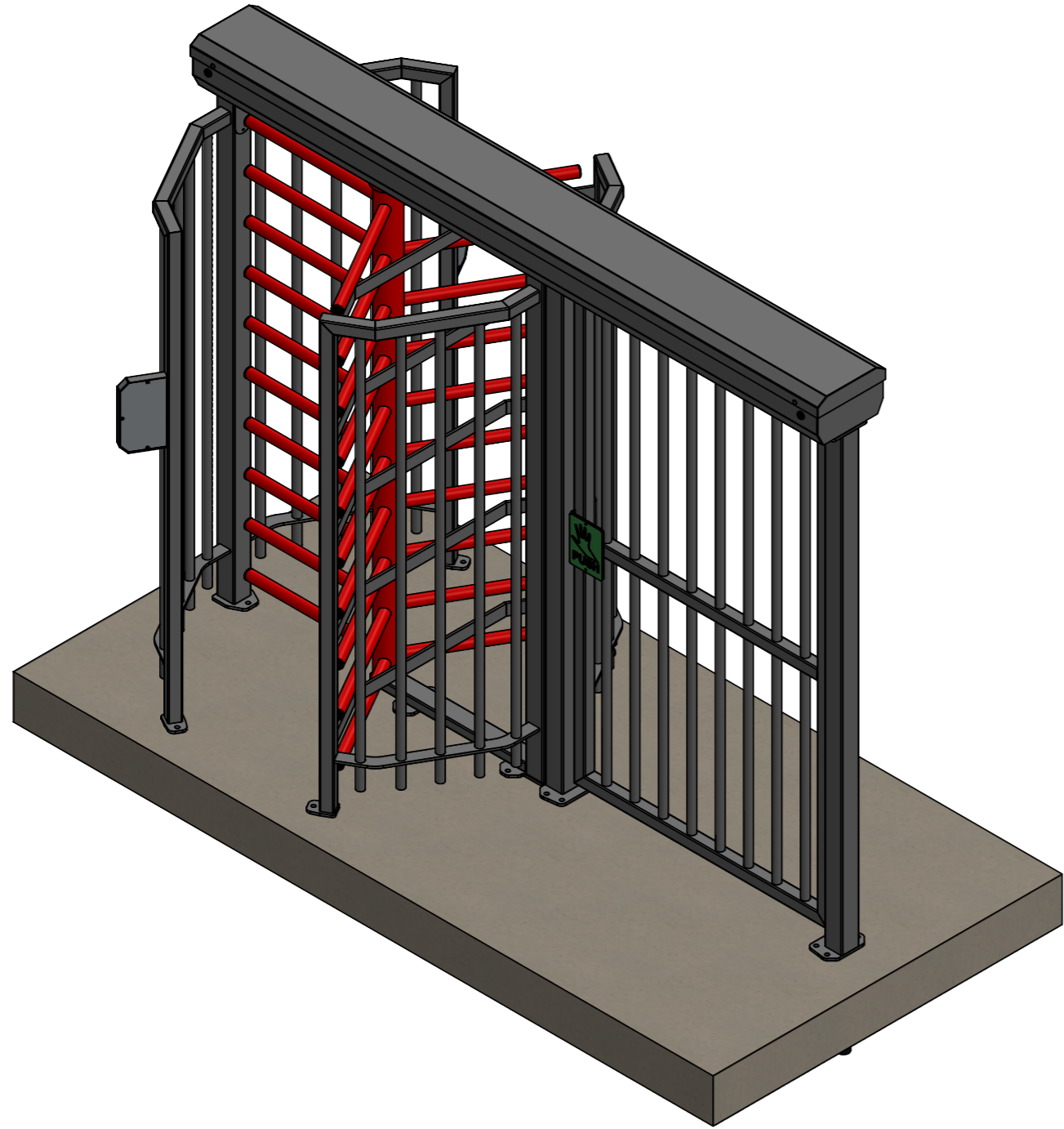
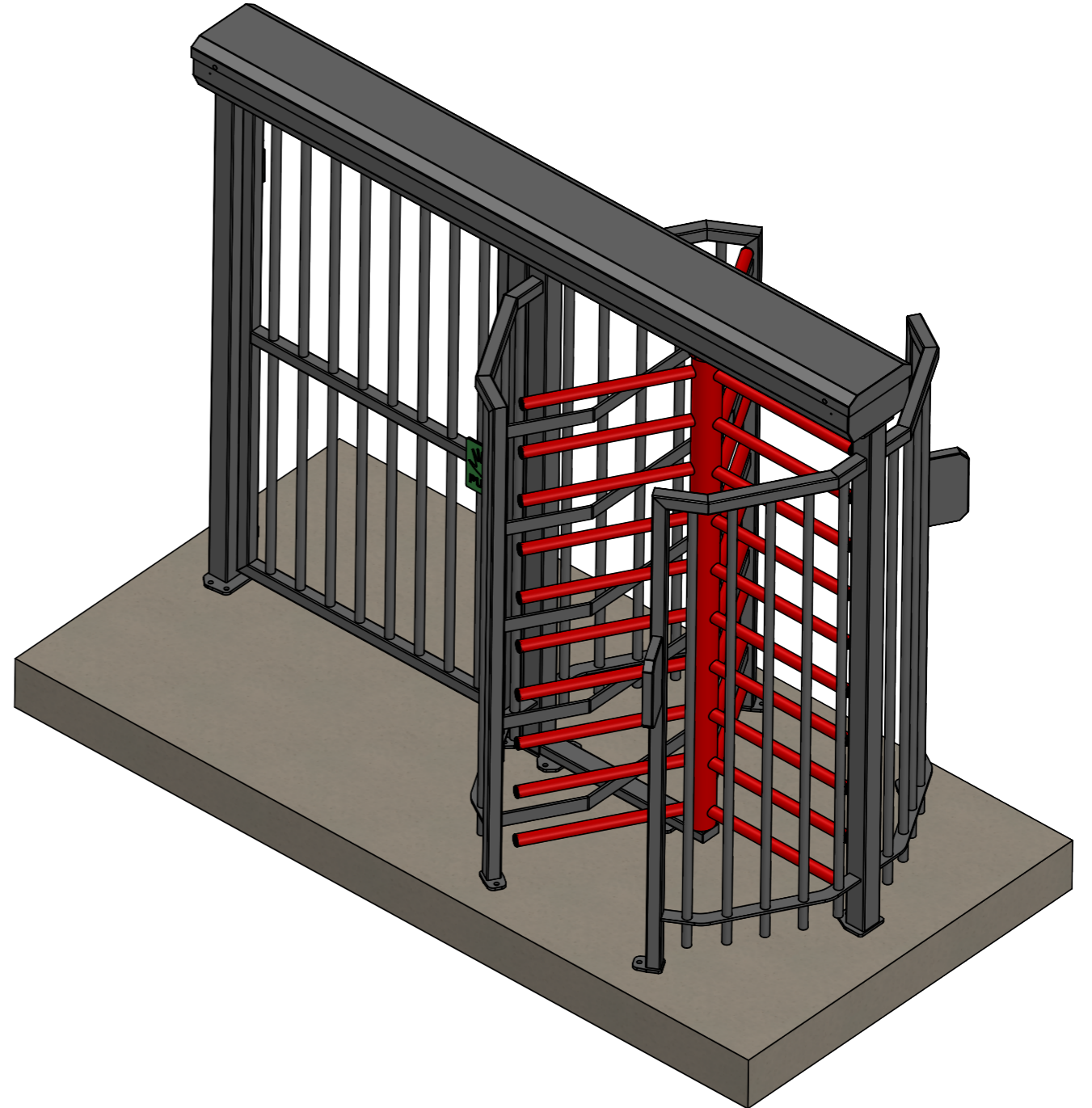


OUTSIDE VIEW (LH Ped)



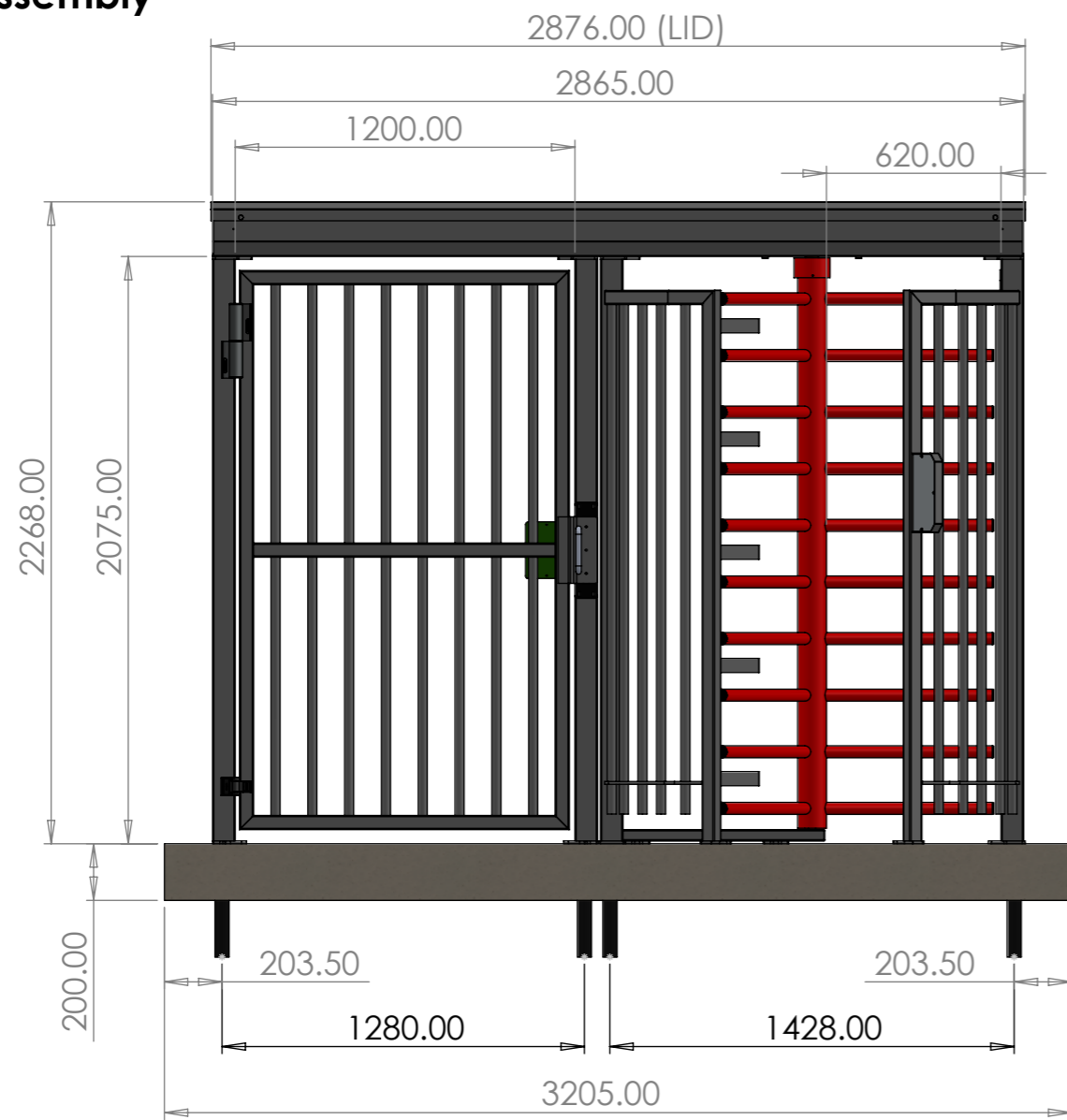
OUTSIDE VIEW (RH Ped)



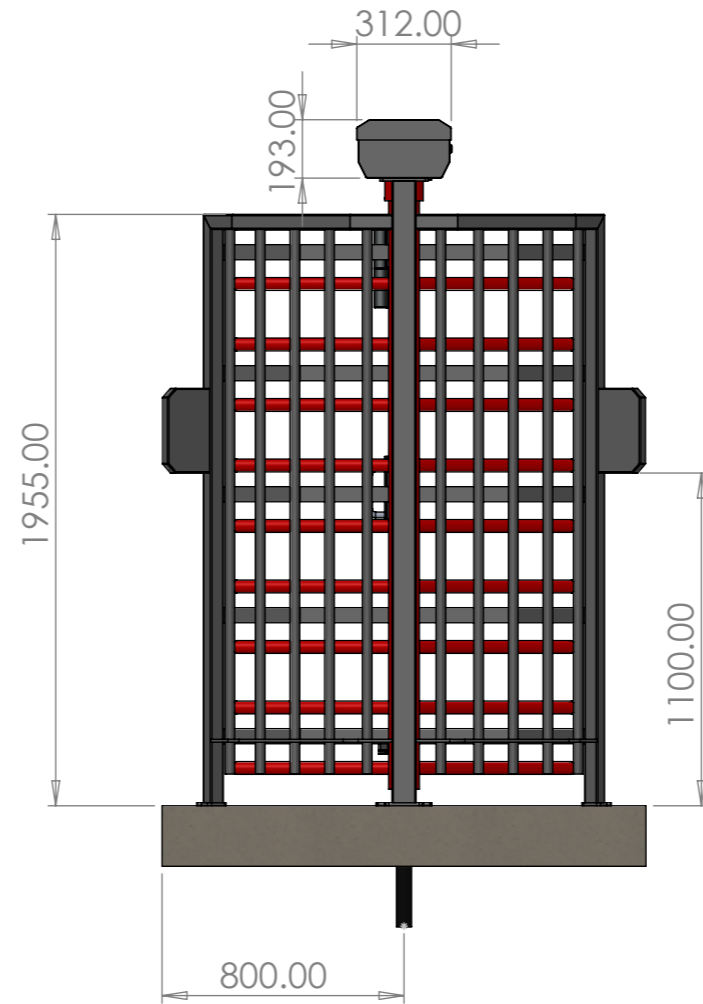
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:			FINISH: RAL 7016 frame with RAL 3020 Rotor		DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING		REVISION
						Dwg No		
DRAWN			NAME	SIGNATURE	DATE	TITLE:		
			A Mcginley		01/07/22	D4150 cw D6100 Semi Auto		
CHK'D						DWG NO.		
APPV'D						D4150 with D6100 Semi auto pedgate Ver 2.0		
MFG						SCALE:1:50		
Q.A						SHEET 1 OF 3		
						A3		

LH Assembly

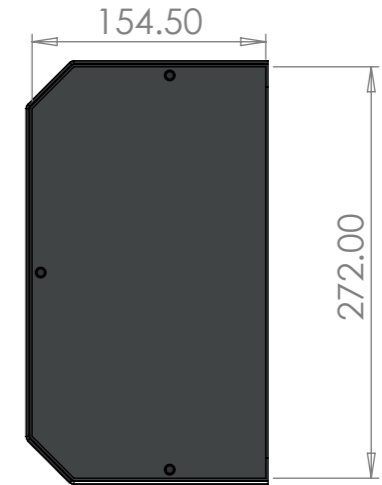
INSIDE VIEW



RIGHT VIEW

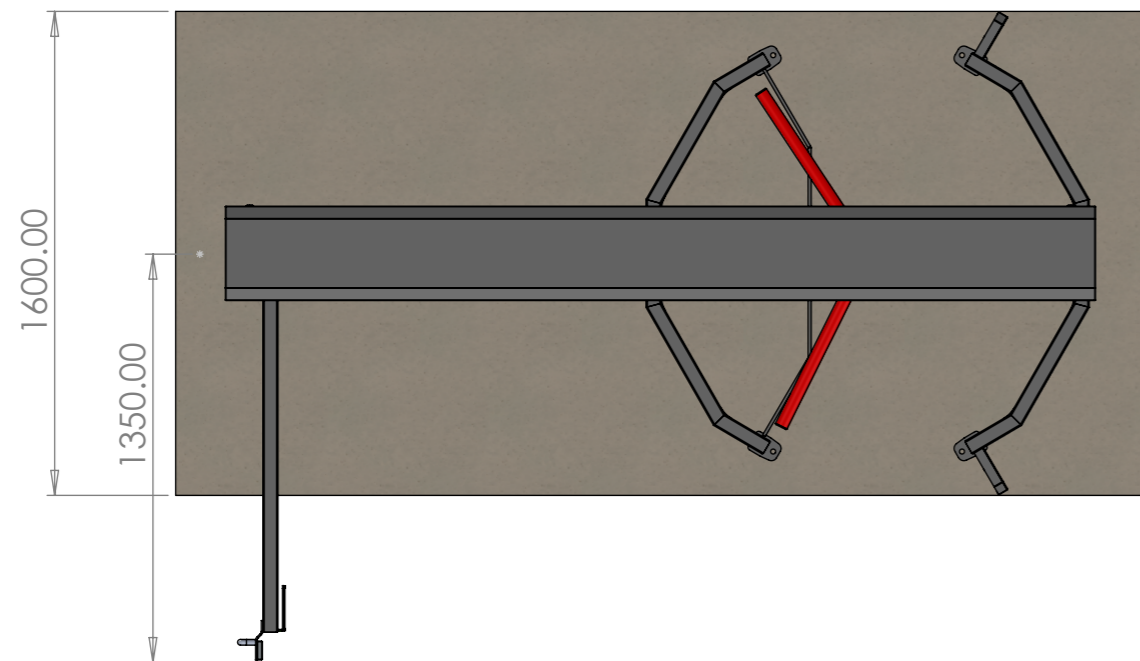


Access Control
Facia Plate Dims



Note, The Pedgate maglock requires 12/24vdc to lock the gate, this is to be provided and controlled by the access control. The Maglock will require 1 AMP Max.

PLAN VIEW (Gate open)



Civils Note

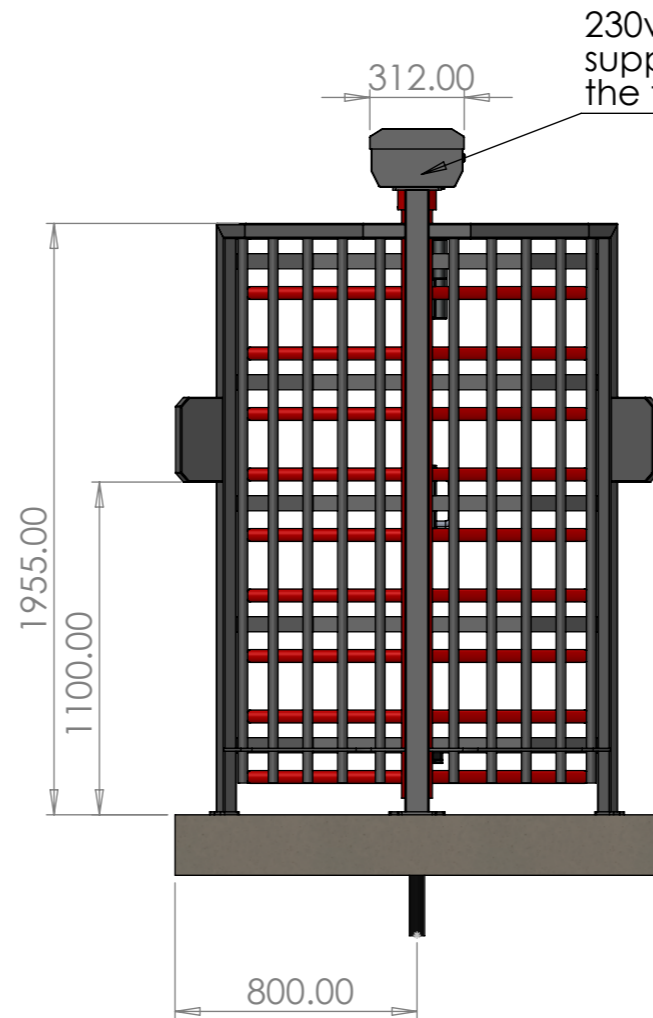
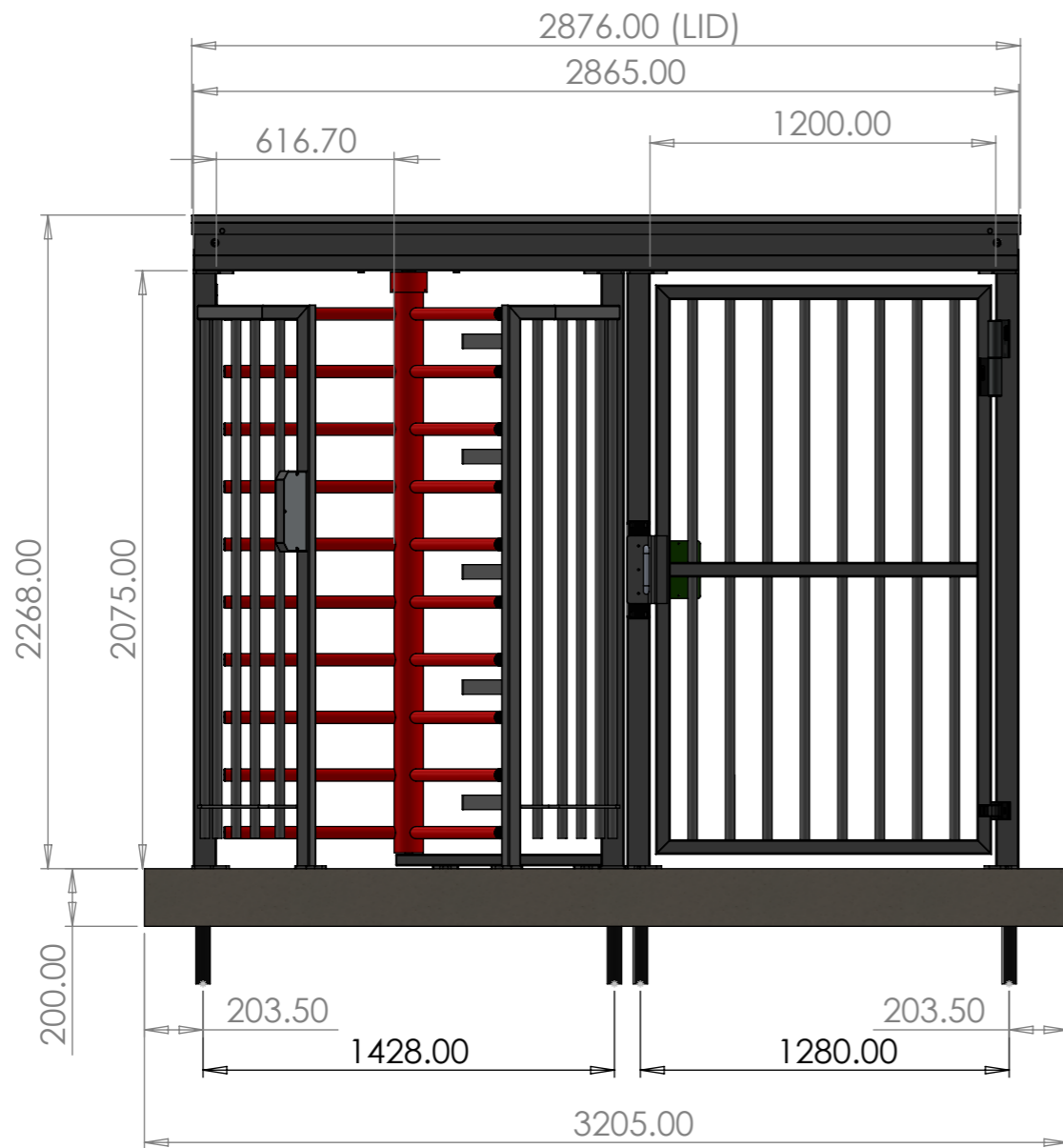
All foundations MUST be flat and level with each other, Concrete MUST be grade C35 and MUST be poured 7 x days prior the the gate being installed. All Ducting MUST be 50mm minimum ID and must have pull ropes in. The Turnstiles will be bolted down using M12 Self expanding bolts.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH: RAL 7016 frame with RAL 3020 Rotor		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
						Dwg No			
						TITLE: D4150 cw D6100 Semi Auto			
						DWG NO. D4150 with D6100 Semi auto pedgate Ver 2.0		A3	
						SCALE:1:50		SHEET 2 OF 3	

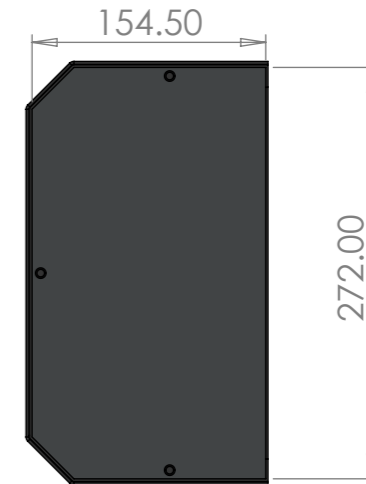
RH Assembly

INSIDE VIEW

RIGHT VIEW

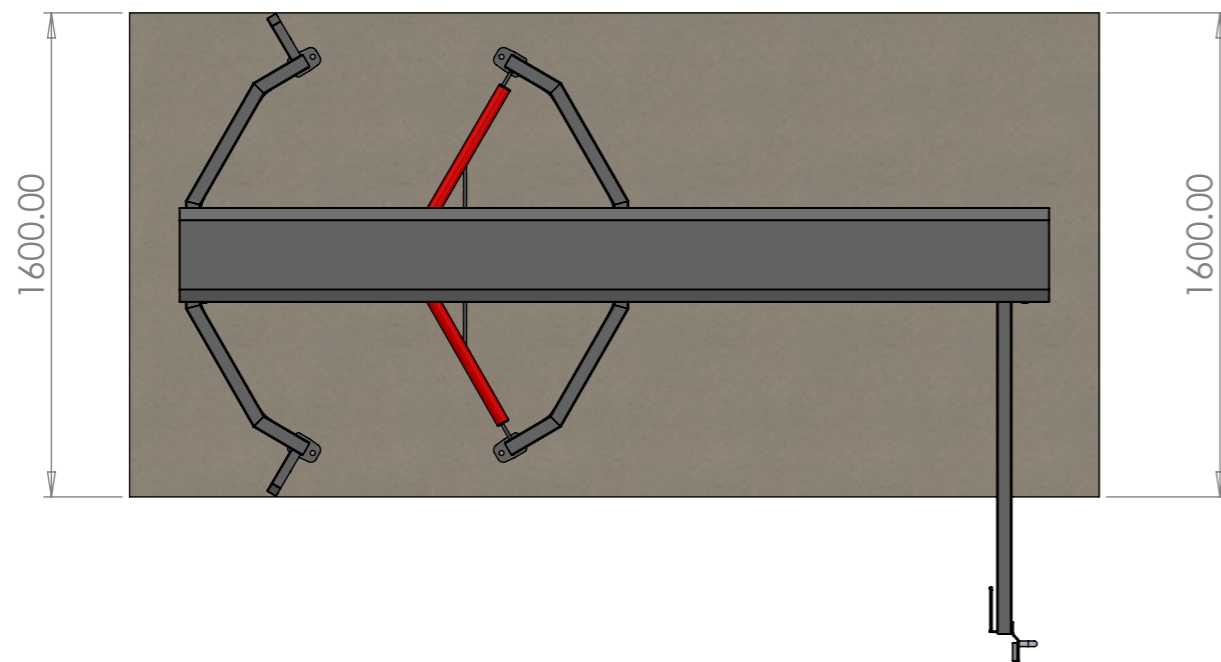


Access Control
Facia Plate Dims



Note, The Pedgate maglock requires 12/24vdc to lock the gate, this is to be provided and controlled by the access control. The Maglock will require 1 AMP Max.

PLAN VIEW (Gate open)



Civils Note

All foundations MUST be flat and level with each other, Concrete MUST be grade C35 and MUST be poured 7 x days prior the the gate being installed. All Ducting MUST be 50mm minimum ID and must have pull ropes in. The Turnstiles will be bolted down using M12 Self expanding bolts.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		FINISH: RAL 7016 frame with RAL 3020 Rotor		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
SURFACE FINISH:						Dwg No			
TOLERANCES:									
LINEAR:						TITLE: D4150 cw D6100 Semi Auto			
ANGULAR:						DWG NO. D4150 with D6100 Semi auto pedgate Ver 2.0			
				MATERIAL:		SCALE:1:50			
				WEIGHT:		SHEET 3 OF 3			

A3