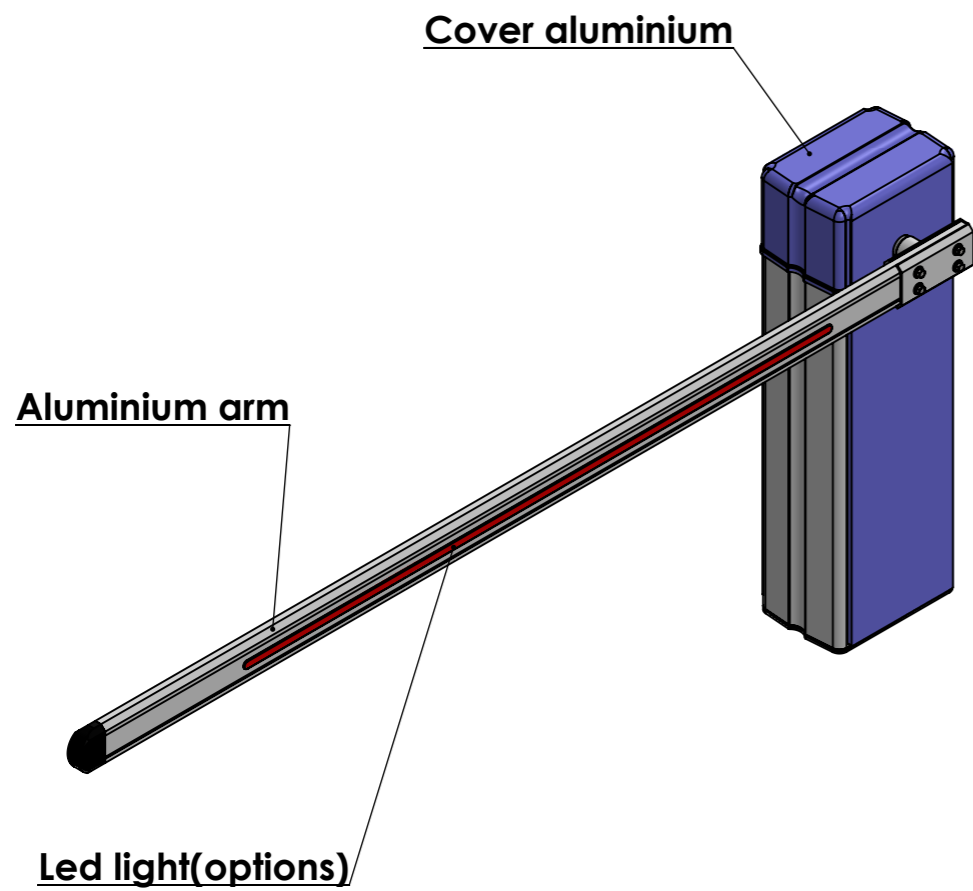
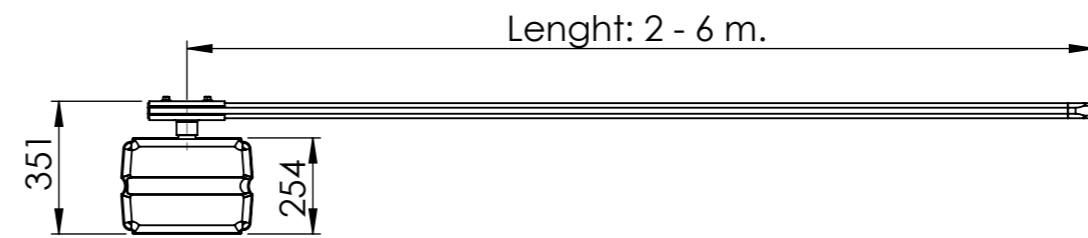
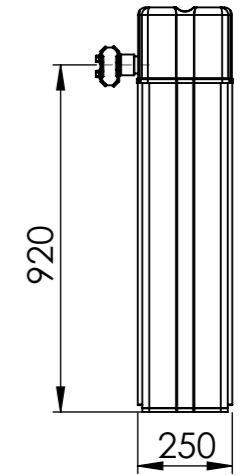
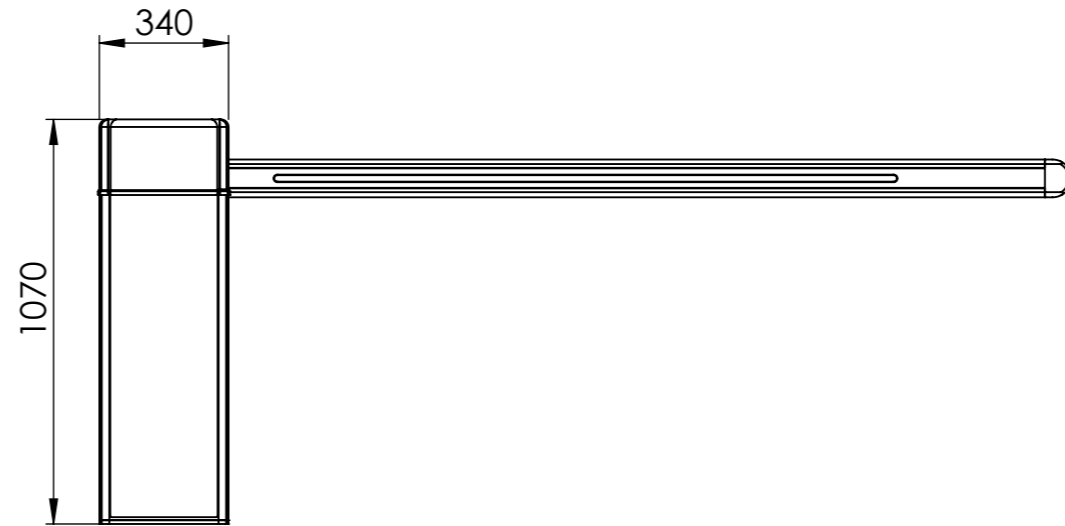


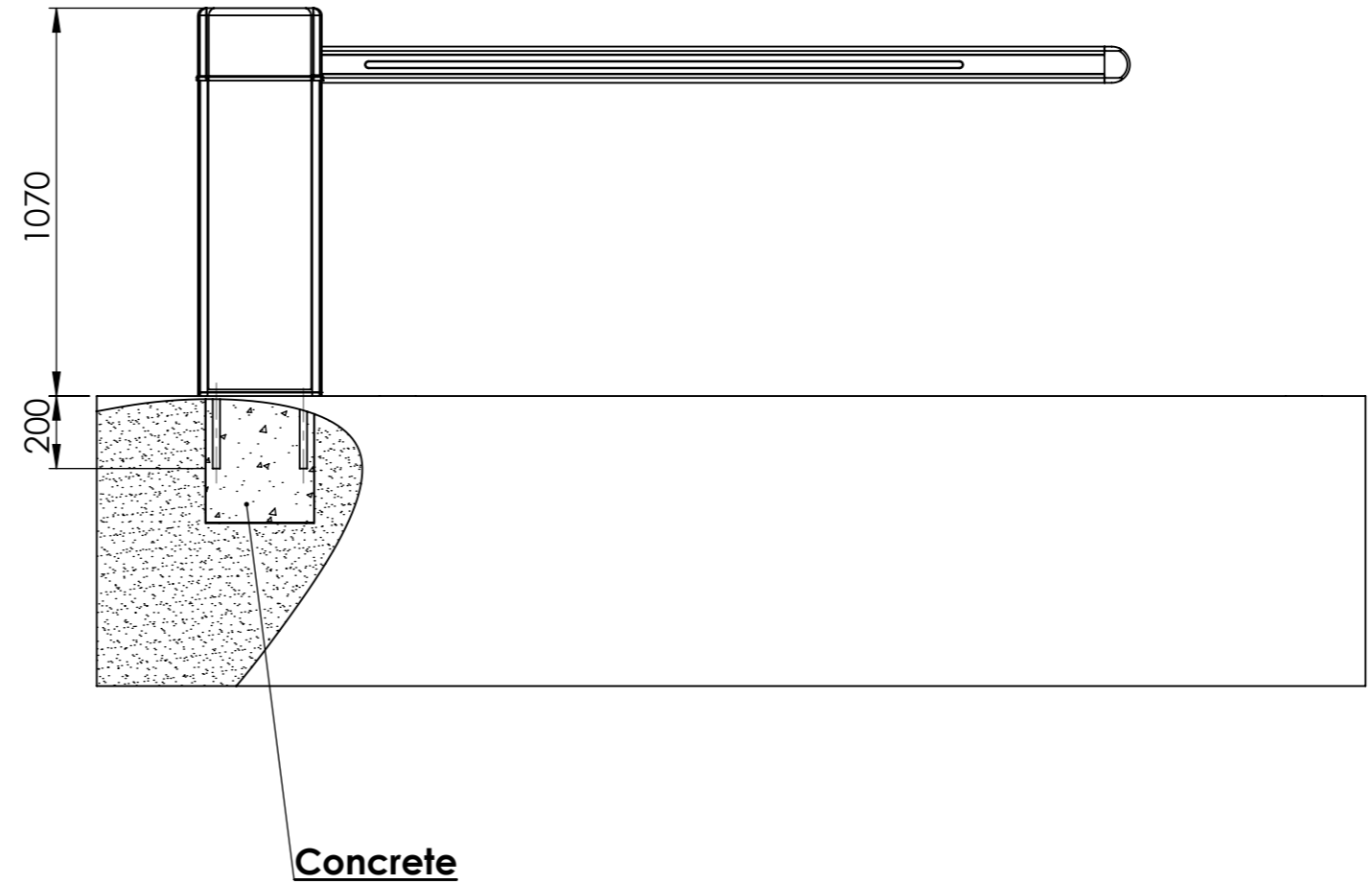
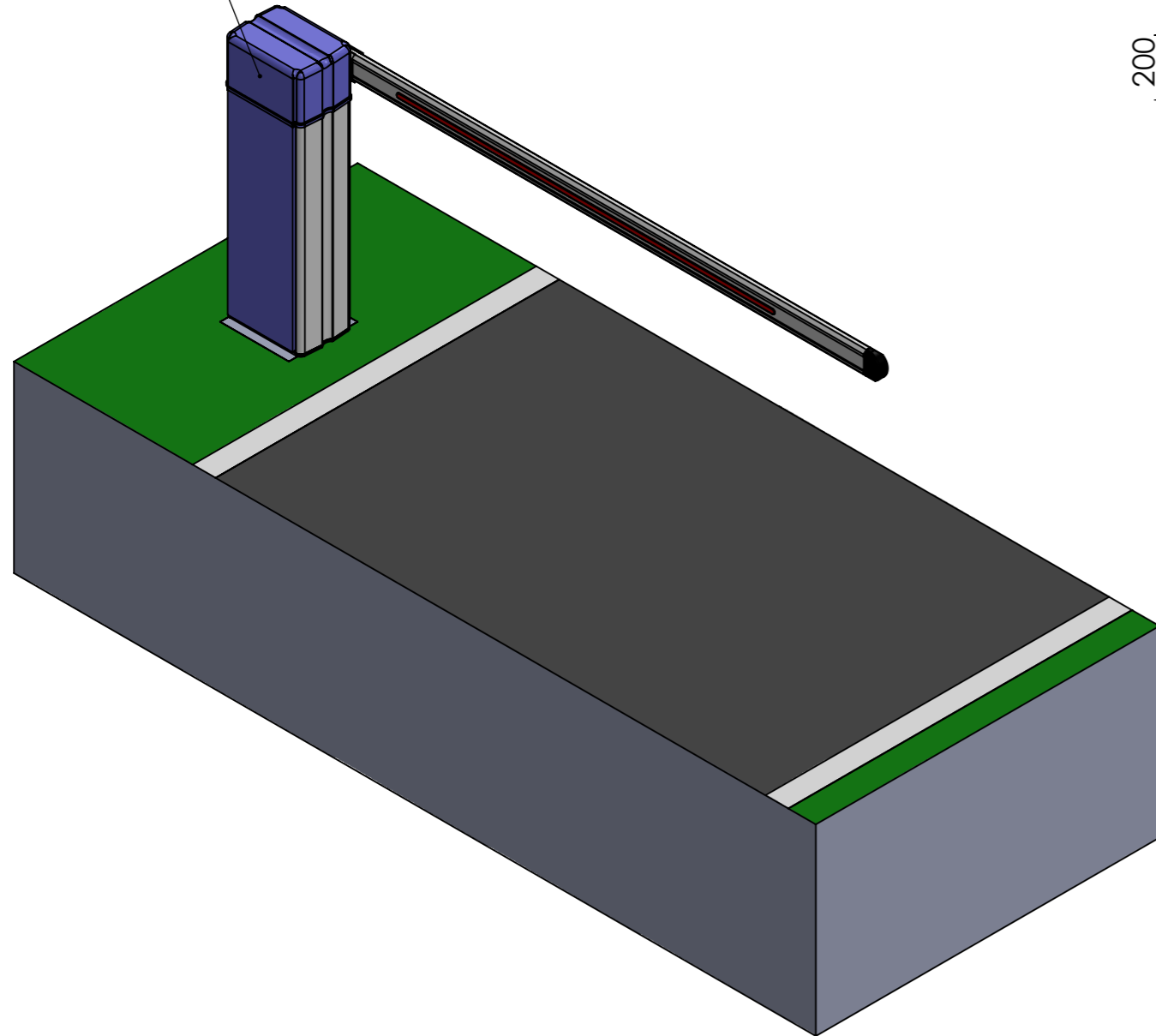


LIFT ARM BARRIER ITEM: L1000



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: ±0.1 mm. LINEAR: ±0.5 mm. ANGULAR: ±0.5°				FINISH:	Quant.	DO NOT SCALE DRAWING		REVISION
						Project: LIFT ARM BARRIER ITEM: L1000		
DRAWN	Robert Gelman	SIGNATURE	DATE			DWG NO.		A3
CHK'D	David Ziv		03/11/13			L1000-B.G.Ilanit		
APPV'D	Shay Netah		03/11/13			SCALE:1:50		
MFG						WEIGHT:		SHEET 1 OF 2
Q.A								

Barrier type: **Light arm barrier**
 Mechanism: **Electric**
 Power supply: **0.5HP motor 240VAC**
 Speed: **4-6 sec.**
 Safety: **Infrared sensor. Warning light and/or traffic light.**



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: ±0.1 mm. LINEAR: ±0.5 mm. ANGULAR: ±0.5°		FINISH:	Quant.	DO NOT SCALE DRAWING	REVISION
DRAWN Robert Gelman		SIGNATURE	DATE	Project: LIFT ARM BARRIER ITEM: L1000	
CHK'D David Ziv			03/11/13		
APPV'D Shay Netah			03/11/13		
MFG					
Q.A				DWG NO.	A3
				L1000-B.G.Ilanit	
				SCALE:1:50	SHEET 2 OF 2
				WEIGHT:	