

A2 Aluminium Lectern

Product Specification

Materials

Body, Frame, Legs made from aluminium.

Artwork printed on a solid 3mm backing panel and coated with a clear scratch resistant lacquer.

All fixings are stainless steel & tamper proof.

Painted using epoxy base coat and a satin polyester powder coat to finish.

Dimension

Viewable area is A2 (594mm x 420) Lectern frame has an assembled thickness of 42mm Installed height of between 1.0 - 1.4m (to top of frame).

Maintenance

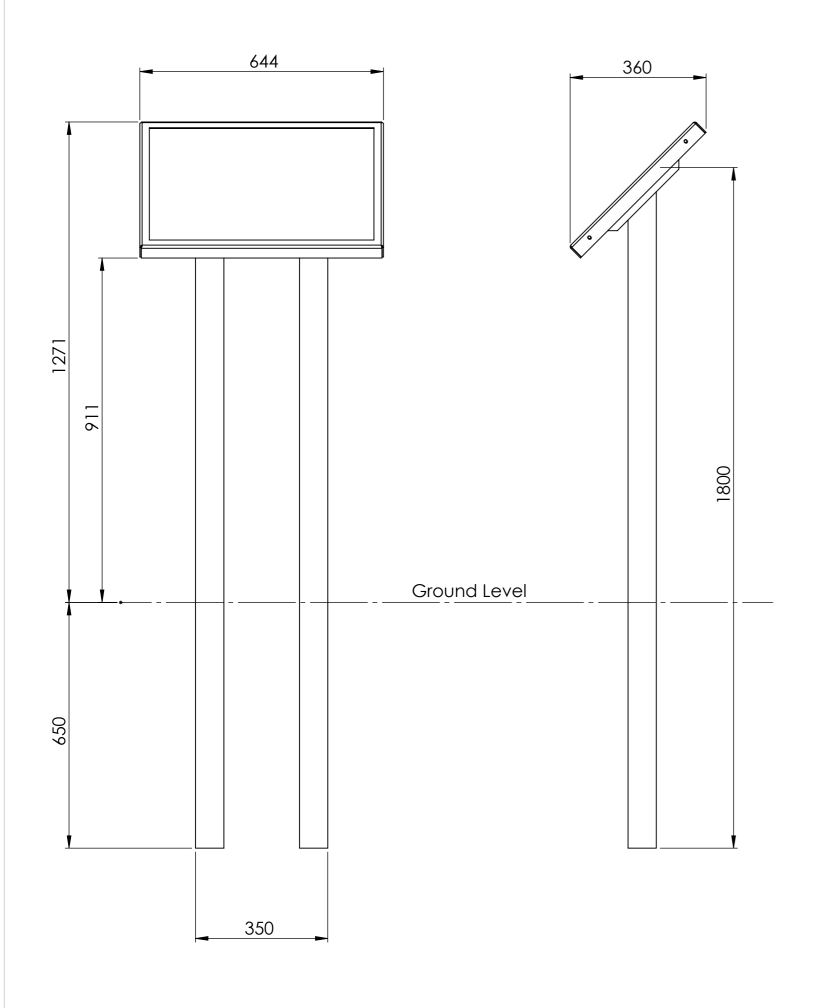
Clean off graffiti using a mild solvent, testing in an inconspicuous area first.

Damaged paintwork should be patched as soon as possible.

Check that the side fixings haven't become loose over time.

Check that concrete footings have not degraded.

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF				UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: RAW		DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING			А3
EARTH AN REPRODU WITHOUT	EARTH ANCHORS LIMITED. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF EARTH ANCHORS LIMITED IS PROHIBITED.				H: RAW	EDGES	Earth Anchors Ltd			
	NAME	SIGNATURE	DATE				TITLE:			
DRAWN	AC		12/11/	25			Aluminium Lectern - A2			
MOD							Alominom Lociom - Az			
FINISH:	FINISH: SW-DWG NAME: ALBP_300A_A2						Data Sheet - Page 1			
STOCK CODE: SW-PART NAME: ALL_010A							DWG NO. EA2400837		REVISION 1	
WEIGHT:				Aluminium			SCALE: SHEET 1 OF 2			1



A2 Aluminium Lectern

Installation Notes

The lectern should have a minimum space of 500mm either side and behind for future servicing and cleaning.

The height can be adjusted to suit the location, and intended age or demographics of the potential readers.

Installation Method

Quick setting concrete (postcrete) can be used. Footings should be approx 300 x 300mm and 600mm deep.

Legs can be cut down if necessary, with a hacksaw.

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN MILLIM SURFACE FINISH: RAW					RE IN MILLIMETERS	DICES ACCOUNT ACC	DO NOT SCALE DRAWING		А3
EARTH ANGUODS HAUTED AND				TOLERANCES: LINEAR: ANGULAR:	1. KAW	EDGES	Earth Anchors Ltd		
	NAME	SIGNATURE	DA	TE TITLE:					
DRAWN	AC		12/11/25			Aluminium Lectern - A2			
MOD							Alominom Lecten	1 - /\Z	
FINISH: SW-DWG NAME: ALBP_300A_A2							Data Sheet - Page 2		
STOCK CODE: SW-PART NAME: ALL_010A							DWG NO. EA2400838		REVISION
				MATERIAL:					l
				Aluminium			SCALE:	SHEET 2 OF 2	