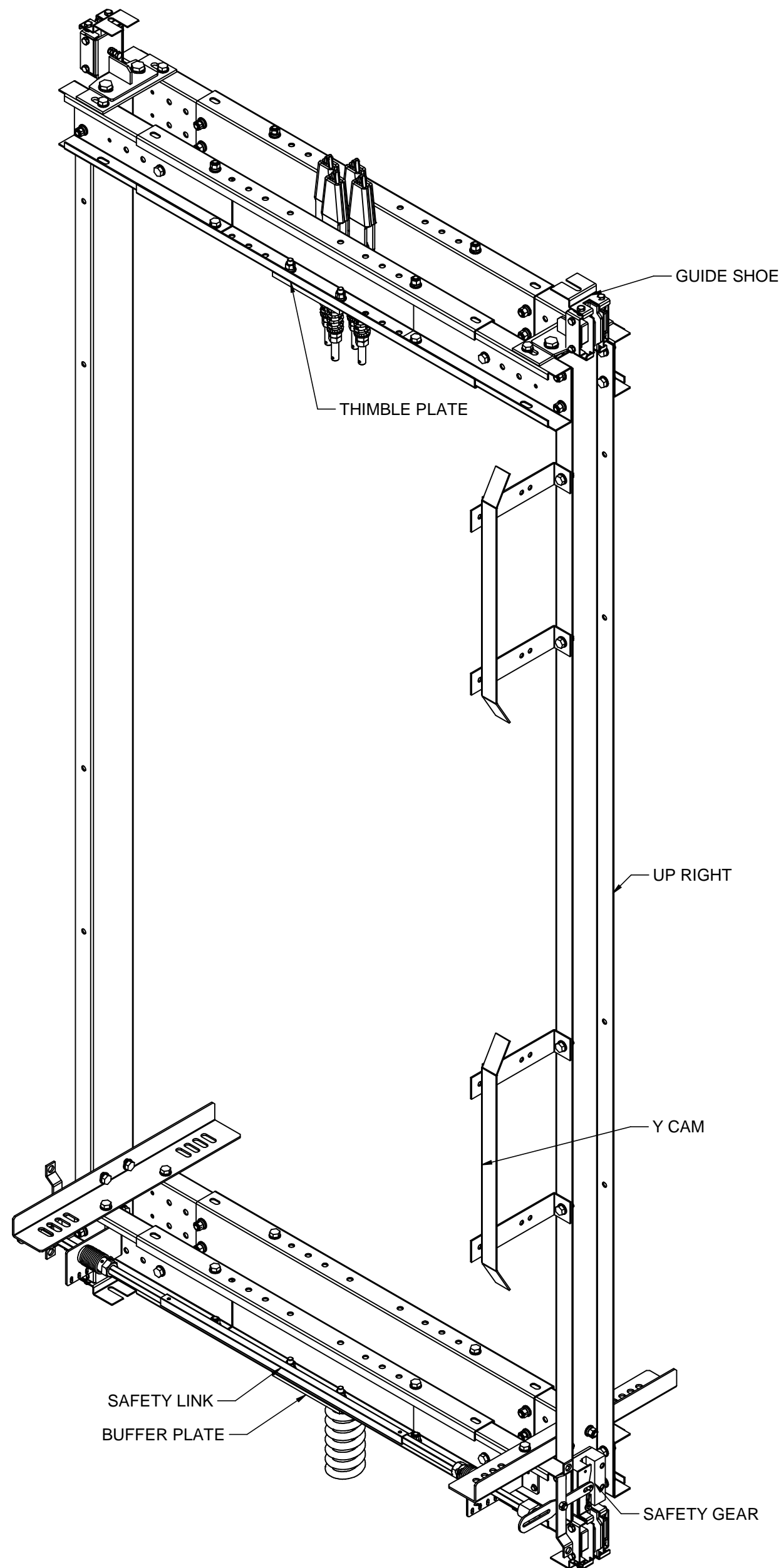
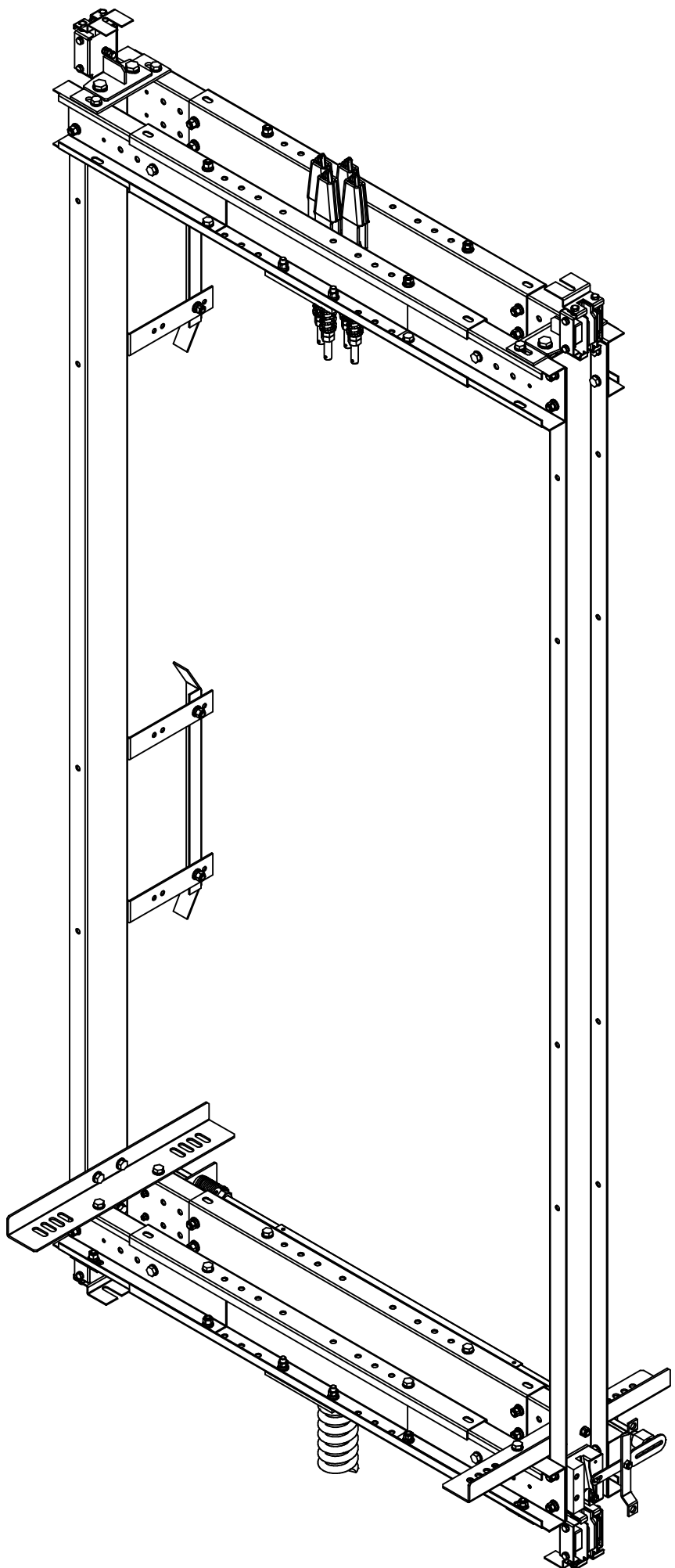
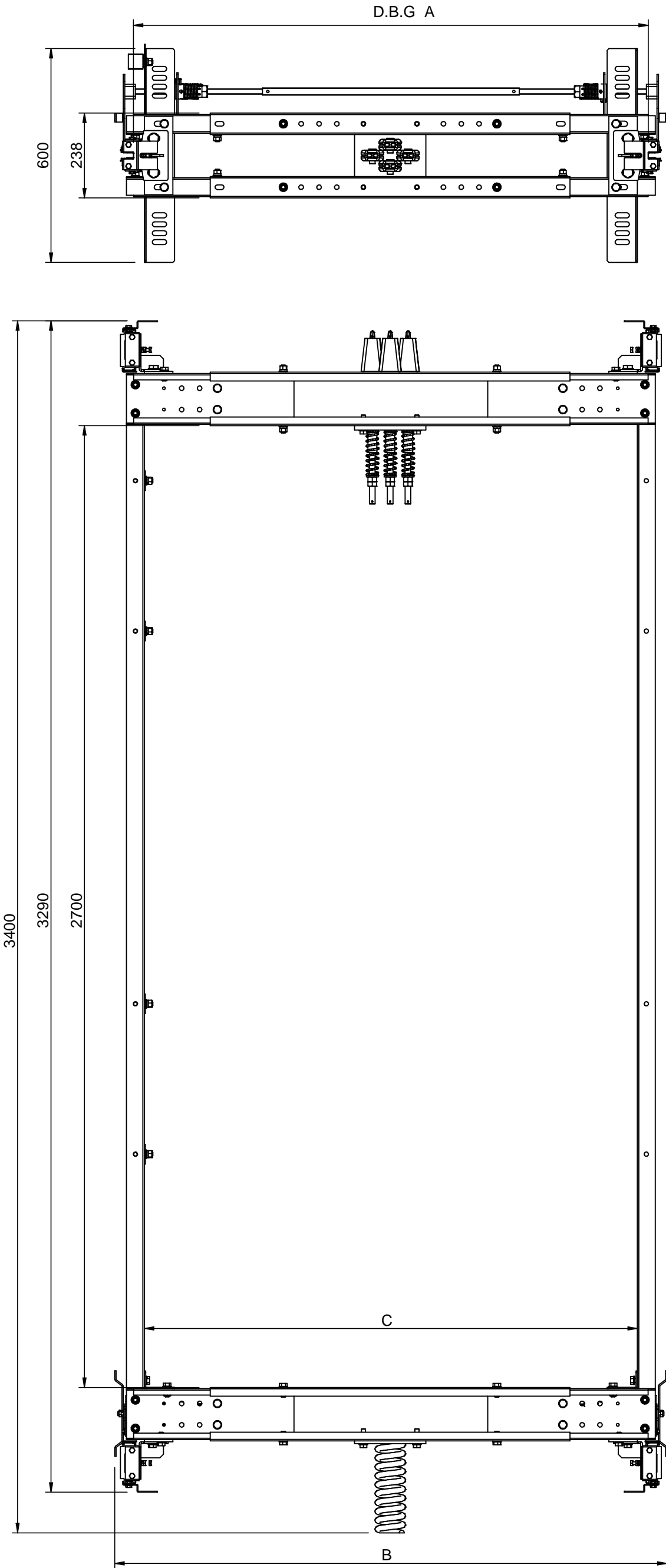


CAR FRAME LAYOUT



REVISION No.	DESCRIPTION	DATE	APPROVED BY	DRWN DATE	SIZE	SCALE	DRAWN BY	REVIEWED BY	INITIALS	TOTAL: ADJUSTABLE CAR FRAME(1:1 ROPING) MIN.-1140MM TO MAX.-1440MM
					A3					
THE INFORMATION CONTAINED IN THIS DRAWING IS THE ONLY PROPERTY OF SHARP ENGINEERS ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN PERMISSION OF SHARP ENGINEERS IS PROHIBITED.										
ALL DIMENSION ARE IN MM UNLESS OTHERWISE SPECIFIED.										
IF ANY DOUBT ASK.										

D.B.G- 1140MM TO 1440 MM



CAR FRAME DATA		
A(mm)	B(mm)	C(mm)
1140	1250	1080
1190	1300	1130
1240	1350	1180
1290	1400	1230
1340	1450	1280
1390	1500	1330
1440	1550	1380

D.B.G-DISTANCE BETWEEN GUIDE RAIL

REVISION No.	DESCRIPTION	DATE	APPROVED BY	DRWN DATE	SIZE	SCALE	DRAWN BY	TITAL: ADJUSTABLE CAR FRAME(1:1 ROPING) MIN.-1140MM TO MAX.-1440MM			
					A3						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE ONLY PROPERTY OF SHARP ENGINEERS ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN PERMISSION OF SHARP ENGINEERS IS PROHIBITED.											
ALL DIMENSION ARE IN MM UNLESS OTHERWISE SPECIFIED.					IF ANY DOUBT ASK.						