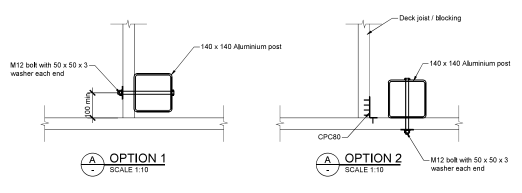


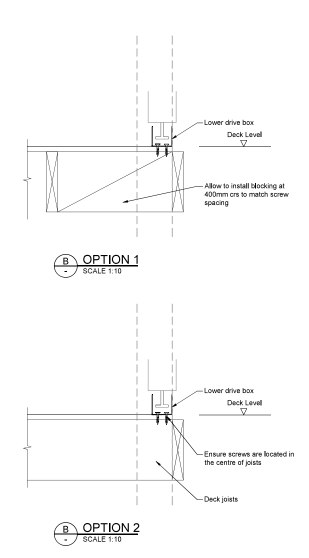
001 BAUSTRADE TOP RAIL AND DRIVE BOX TO POST \$1.01 SCALE 1:10

-140 x 140 Aluminium post 4-14g tek screws 140 x 50 x 6 Aluminium bottom Balustrade Louvre bottom drive box connected to deck framing with 2-6g x 50 tek screws at 400crs

> Note Max balustrade top rail span = 4.1m Max balustrade height = 1.1m (to top of rail)

002 BAUST \$1.01 SCALE 1:10 BAUSTRADE BOTTOM DRIVE BOX TO POST





THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS

JOHNSON & COUZINS Phone : 0800 664 083 Website: johnsonandcouzins.co.nz PROJECT TITLE JOHNSON & COUZINS **BALUSTRADE LOUVRE** STANDARD DETAILS

BALUSTRADE DETAILS

DRAWING TITLE

REV NO.	REVISION	DATE	APPROVED	PROJECT NO.	15227	DESIGNED	AS
1.	FOR CONSTRUCTION	JUL 2020		SCALE @ A3	1:10	DRAWN	MA
			SR	REV NO.		SHEET NO.	
				ł	1		S1.01
							0