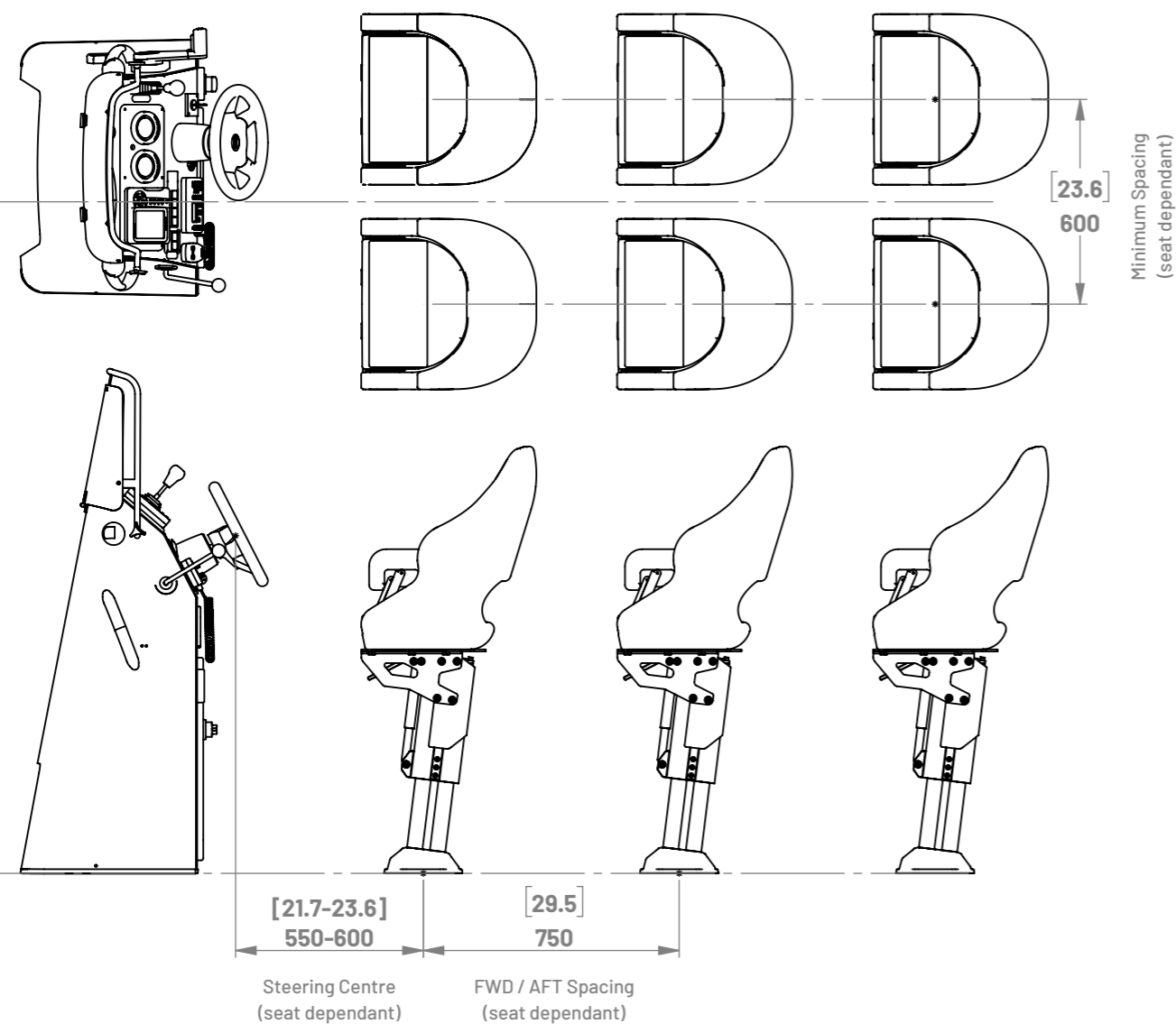
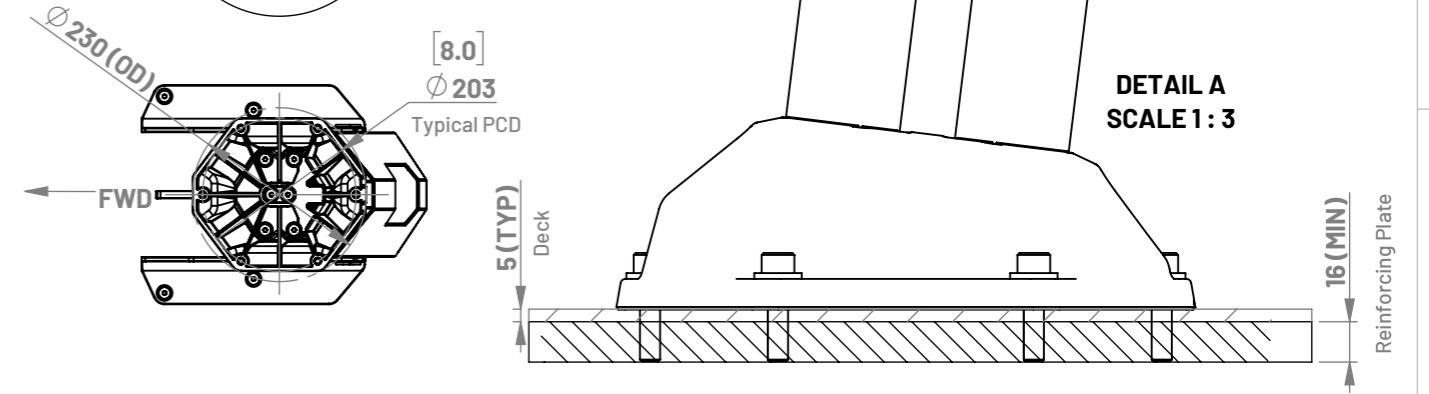
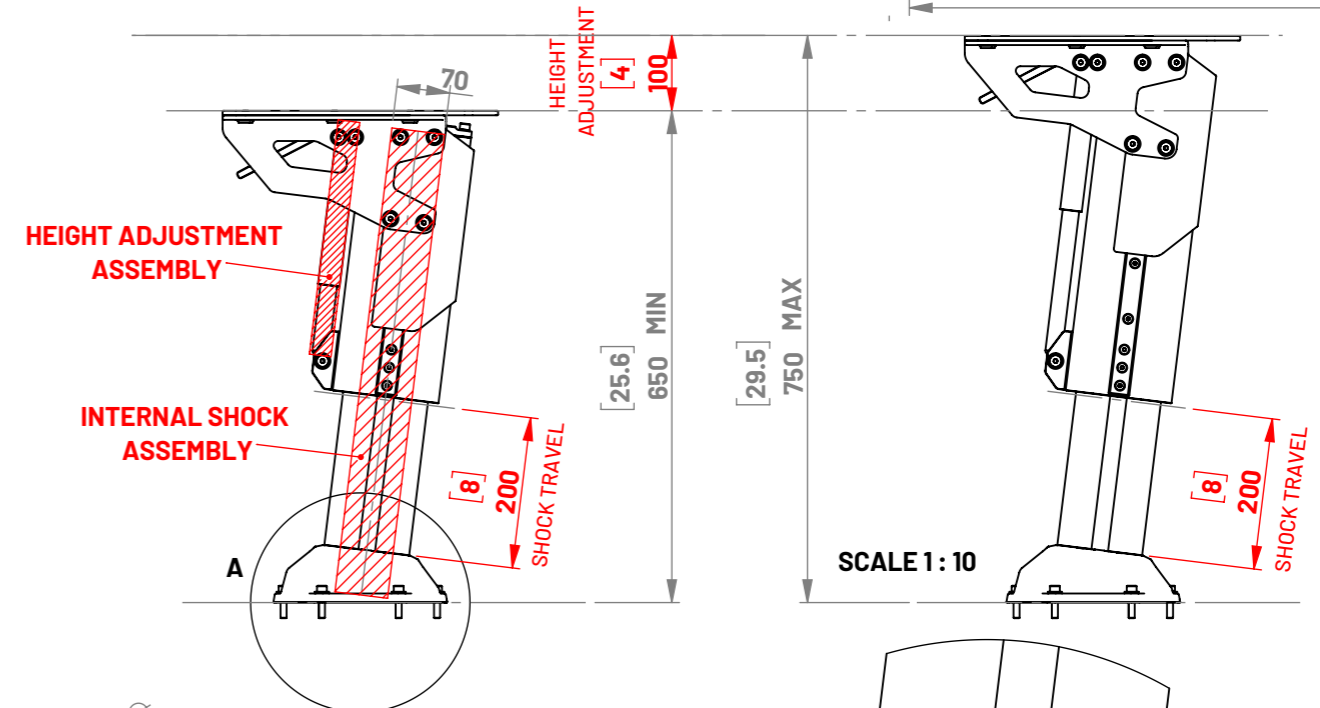
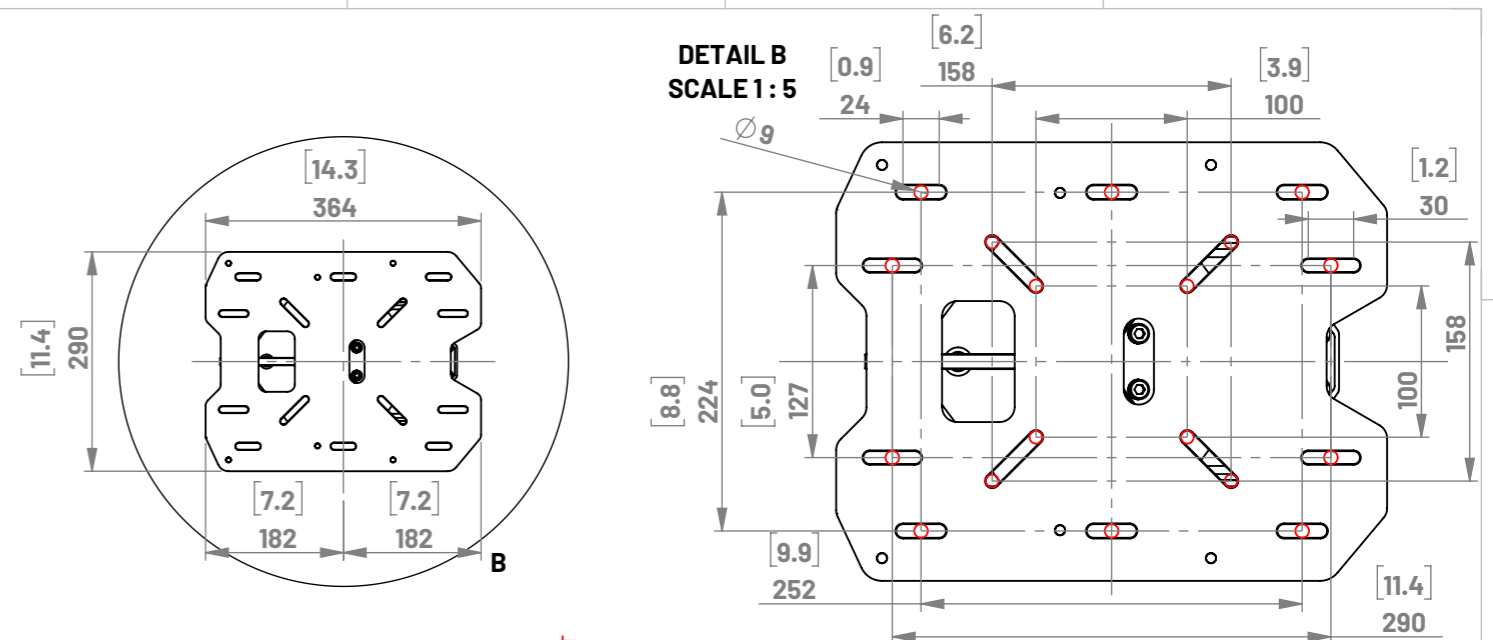


JRS-2205 GEN5 PRO PLATFORM

MODEL	JRS-2205
TRAVEL	200mm (8in)
PLATFORM HEIGHT	650mm (26in)
HEIGHT ADJUSTMENT	+100mm (4in)
FWD/AFT ADJUSTMENT	n/a
MOUNTING	203mm (8in) PCD x6
WEIGHT	18kg (40lb)
USER WEIGHT	70 - 110kg (150lb - 250lb)
SEA STATES	MODERATE to HEAVY



A Seat is not included with the Jolt Rider Pro Platform. It is shown for illustration purposes only. Most spacing dimensions will depend on selected seat and if a slider unit is installed.

The Jolt Rider product is intended to retrofit to existing seat locations, however ergonomic outcome may vary depending case by case. These dimensions are as a general guide only, please inquire directly for advice on your specific requirements.

The Jolt Rider product is intended to be mounted with 6x suitable M8 Stainless Steel 316 capscrews with applicable isolation washers or equivalent measures to counter Galvanic Corrosion.

The fasteners must have a thread engagement of no less than 16mm through the deck, equivalent reinforcing plate, or threaded inserts. Jolt Rider takes no responsibility for inadequate supporting deck structure, please refer to your local boat manufacturer, supplier or marine engineer.

JOLTRIDER	DIMENSIONS ARE IN: mm		REVISION	NOTES	DATE	TITLE / PART NUMBER:				
	TOLERANCES: Angular: +/- 0.5 One Place Decimal: +/- 0.100 Two Place Decimal: +/- 0.050 Three Place Decimal: +/- 0.025		A	ISSUED FOR REFERENCE	20230320	JOLTRIDER PRO PLATFORM JRS-2205 Customer Technical Drawing				
MATERIAL: n/a	FINISH: n/a		B	NOTES ADDED	20230331	REVISION:	SHEET:	SCALE:	SIZE:	DATE:
VOLUME: n/amm ³	DENSITY: n/ag/mm ³		-	-	-	B	1 OF 1	1:20	A3	31/03/2023
Copyright © Jolt Rider Ltd. Information contained in this drawing may not be reproduced or used for any purpose without express written permission from Jolt Rider Ltd.		MATERIAL: n/a		FINISH: n/a		DRAWN BY: BEN THOMSEN		APPROVED: BEN THOMSEN		
jolt rider.com sales@jolt rider.com PO Box 303222, North Harbour 0751, Auckland, New Zealand		VOLUME: n/amm ³		DENSITY: n/ag/mm ³		WEIGHT: ~18kg				