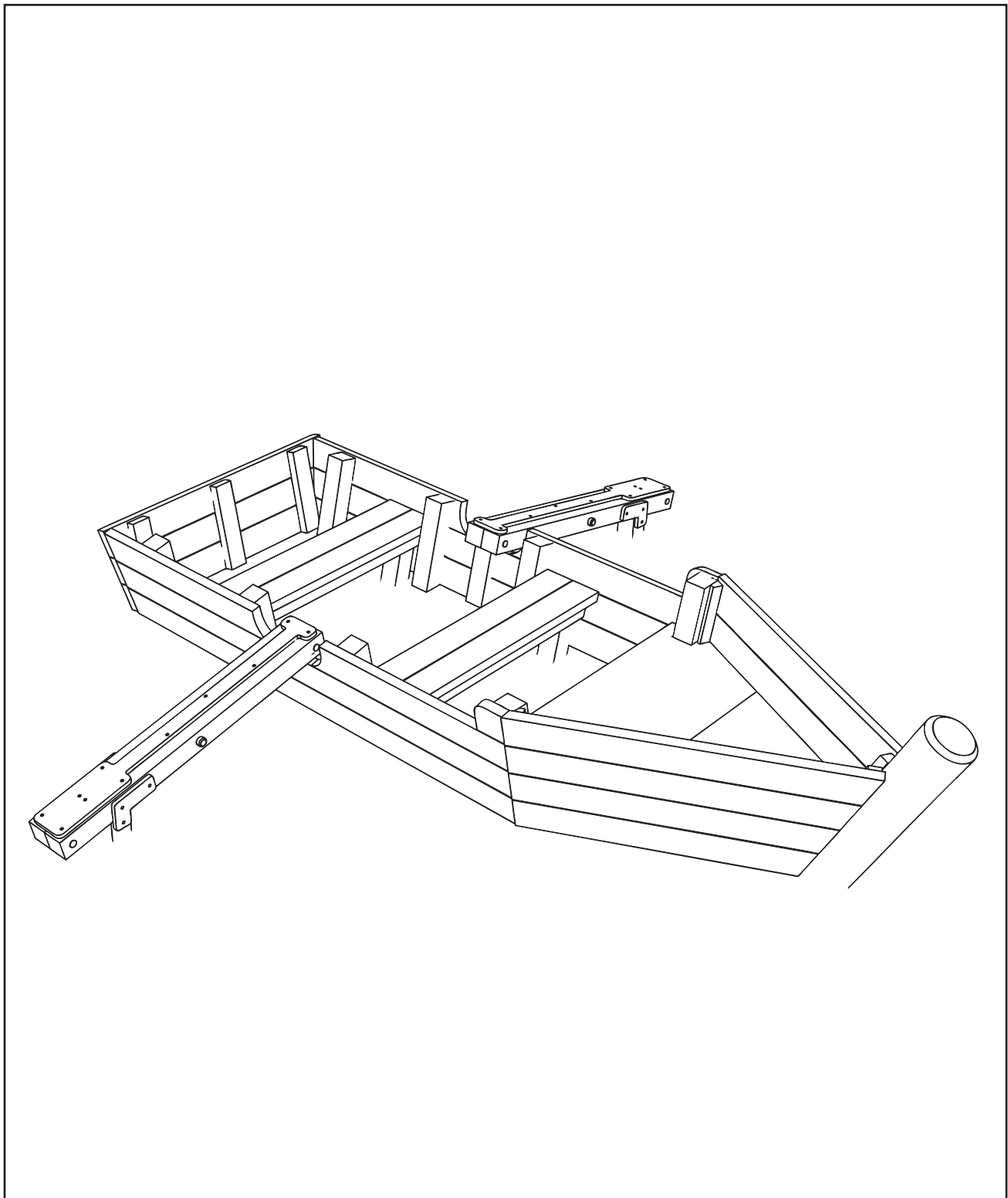


# **ROWING BOAT**

## *Installation Instructions*



# PARTS required

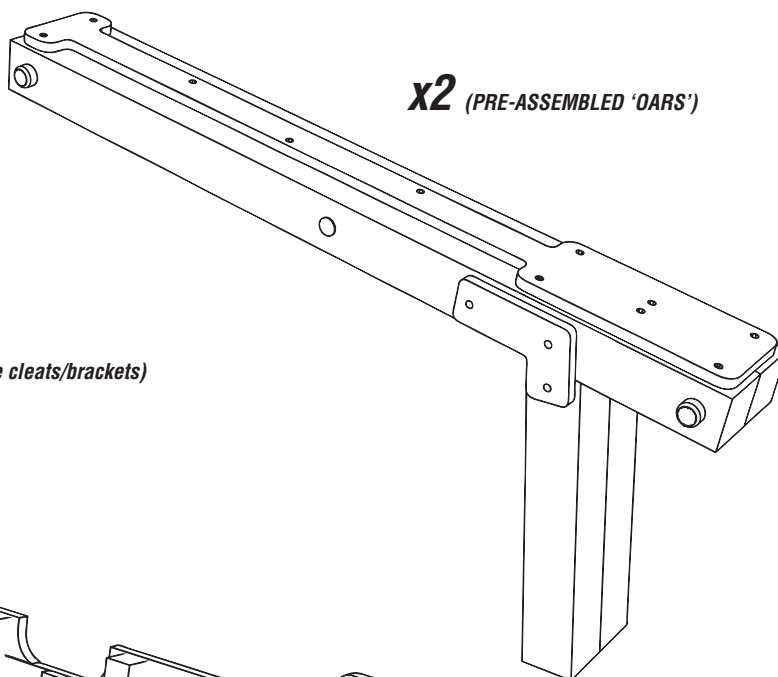
---



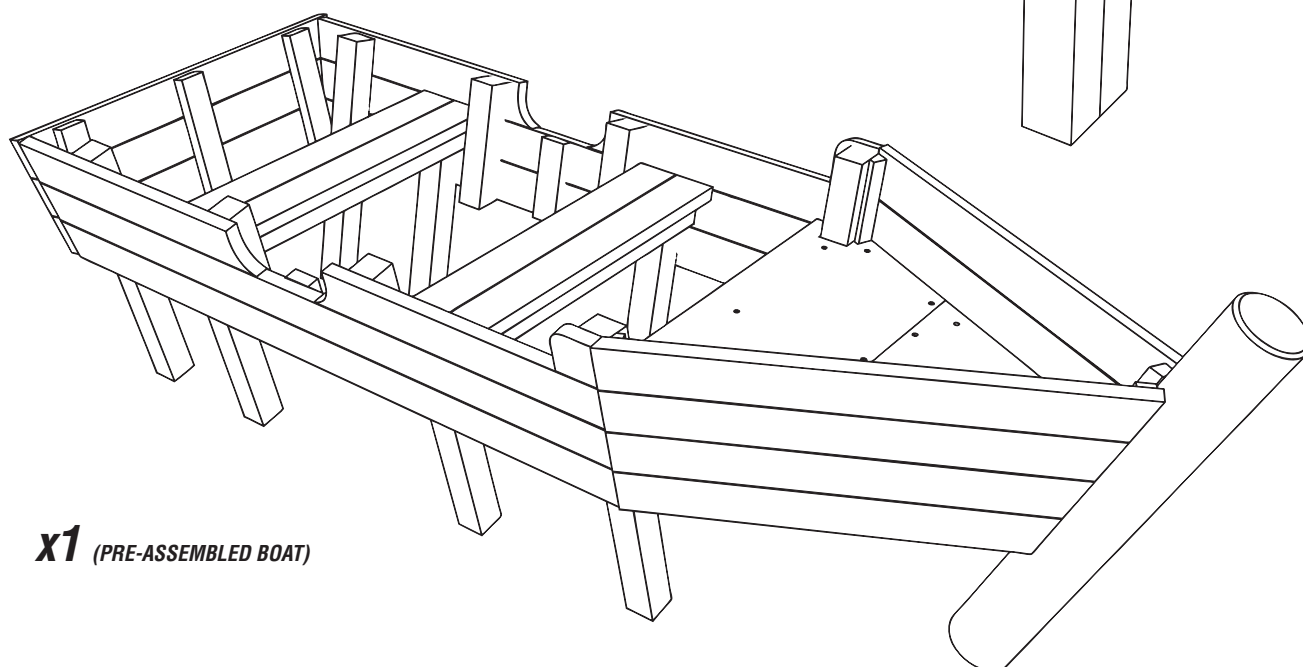
**x8** (FM80 'Brass screws')



**x4** (angle cleats/brackets)



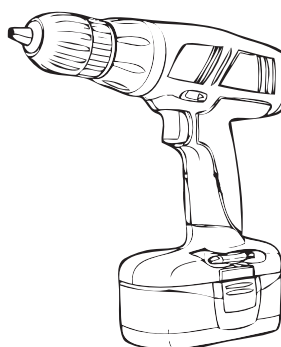
**x2** (PRE-ASSEMBLED 'OARS')



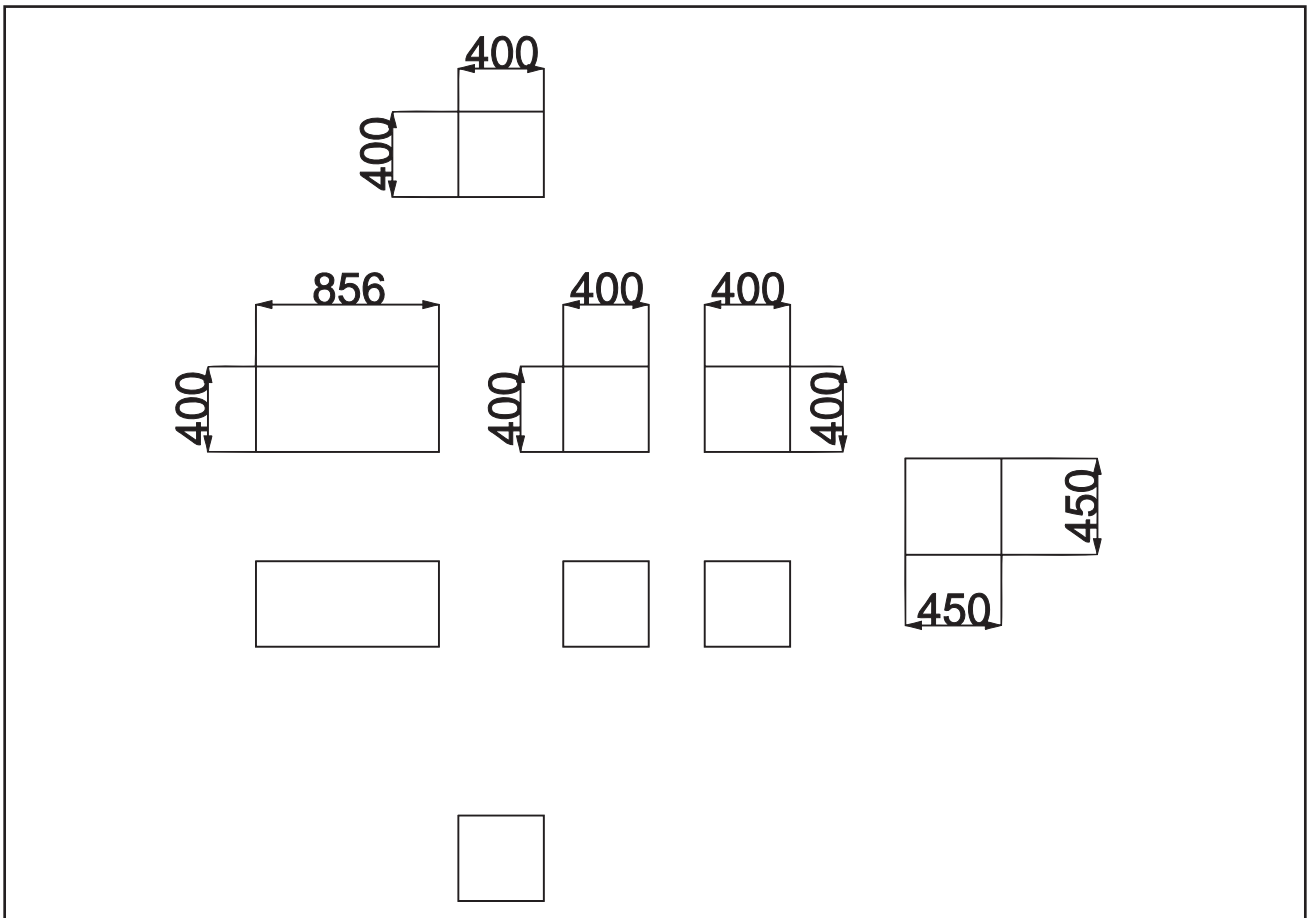
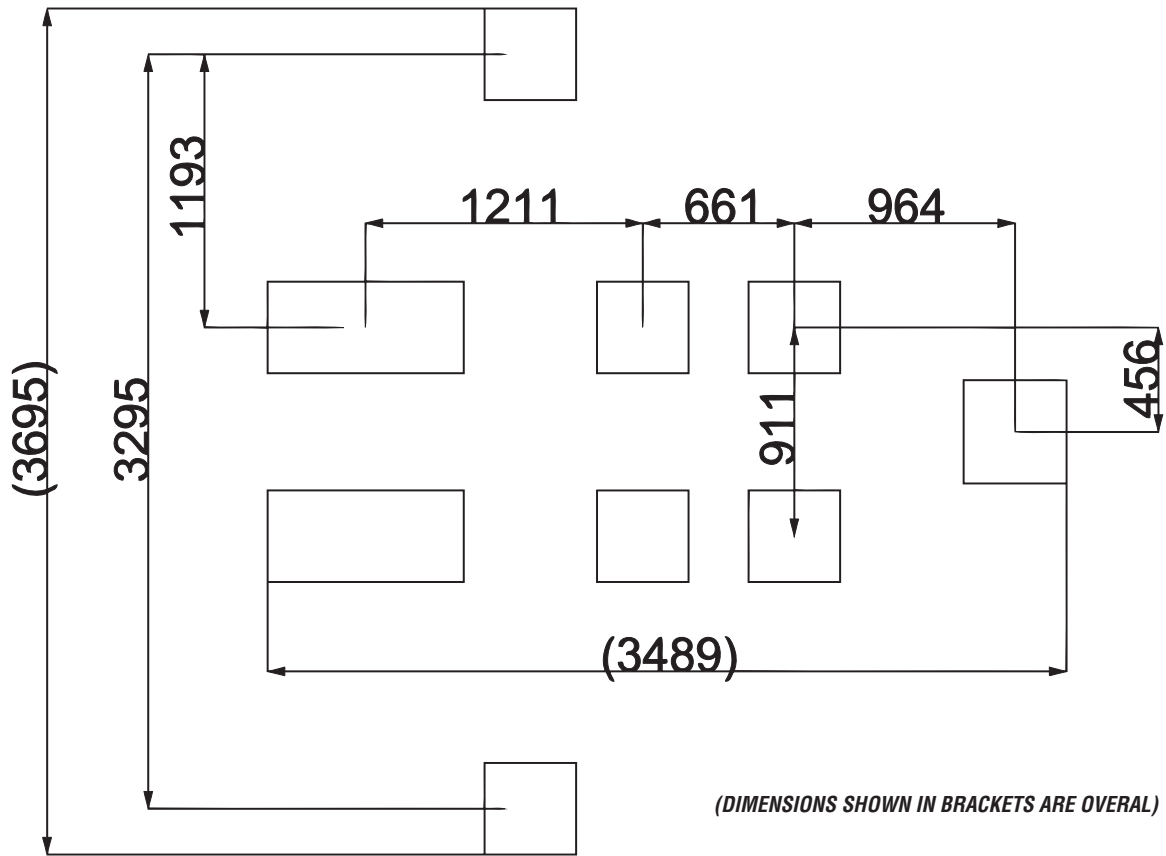
**x1** (PRE-ASSEMBLED BOAT)

# TOOLS required

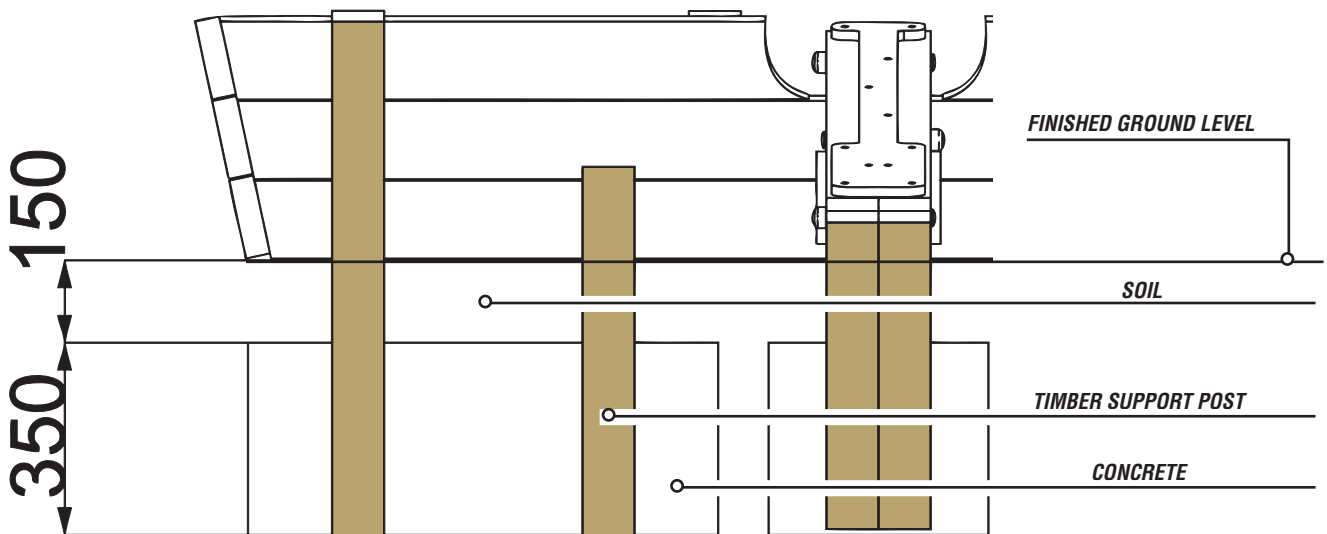
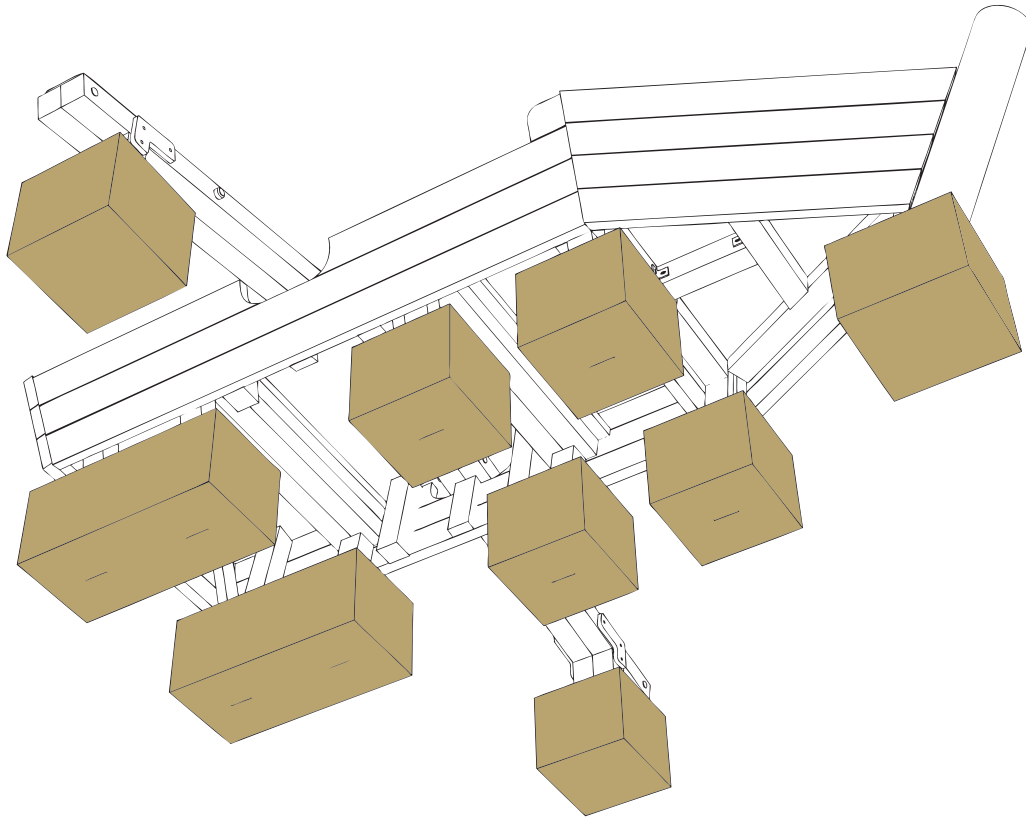
---



# Foundation Details

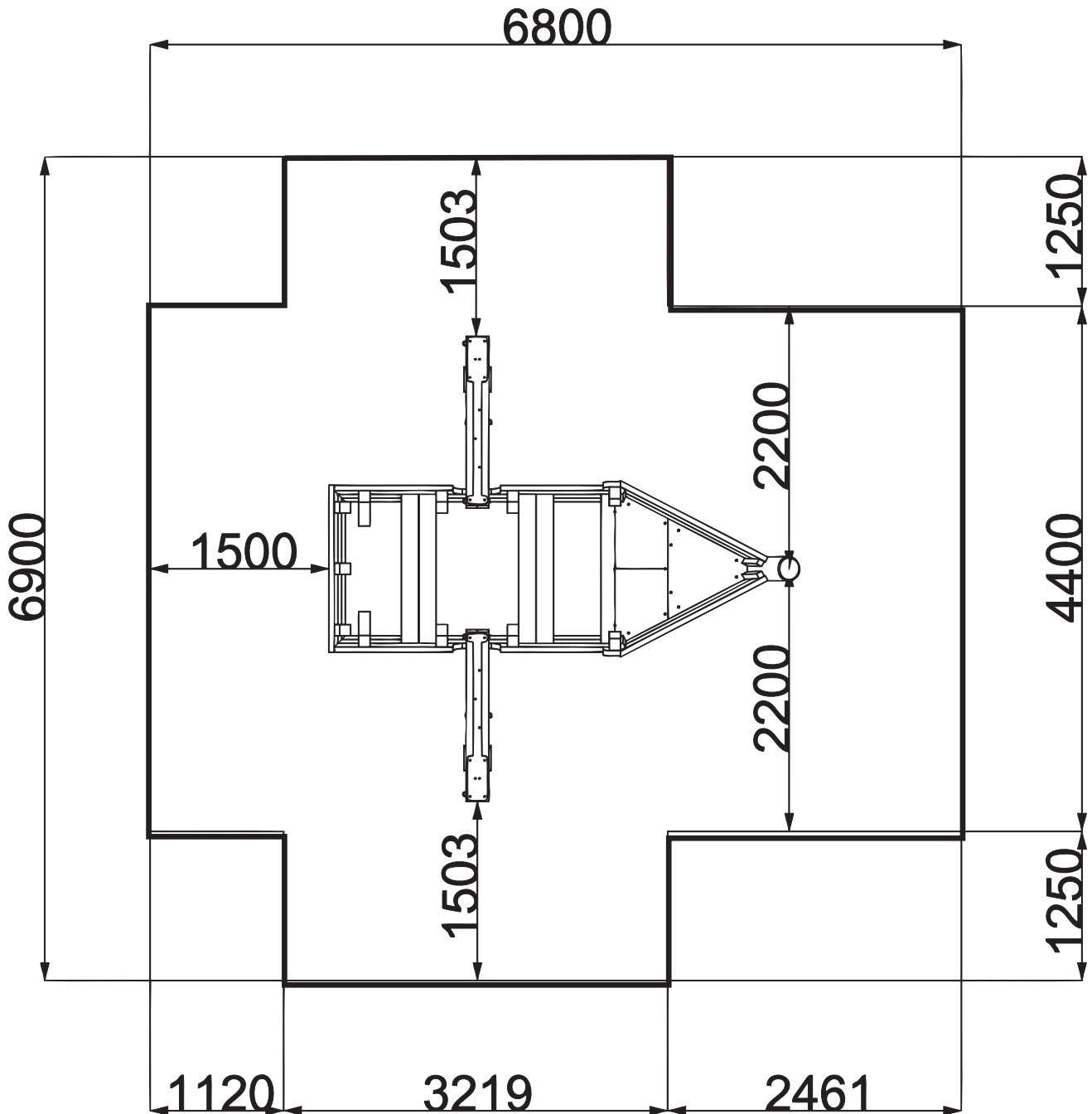


# Foundation Details



# Surfacing Details

- - - = MINIMUM SPACE
- = \*SURFACE AREA see notes



## NOTES:

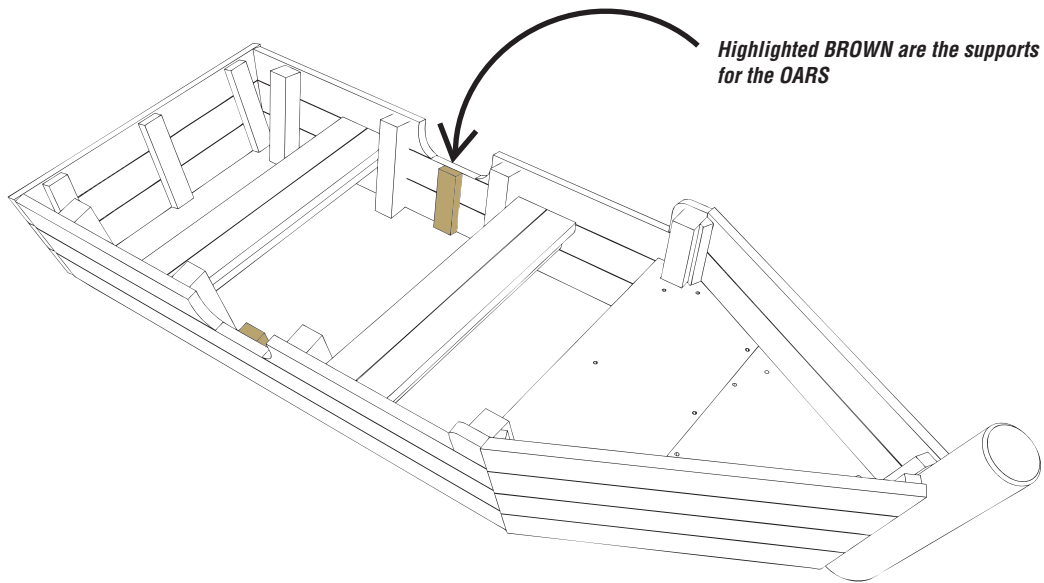
*SURFACE AREA - 1.5m allowed around the ROWING BOAT  
This is SEATING rather than 'TRADITIONAL' play piece so see individual installation plan as this may vary*

# Assembly Instructions

**1**

## POSITION the ASSEMBLED BOAT

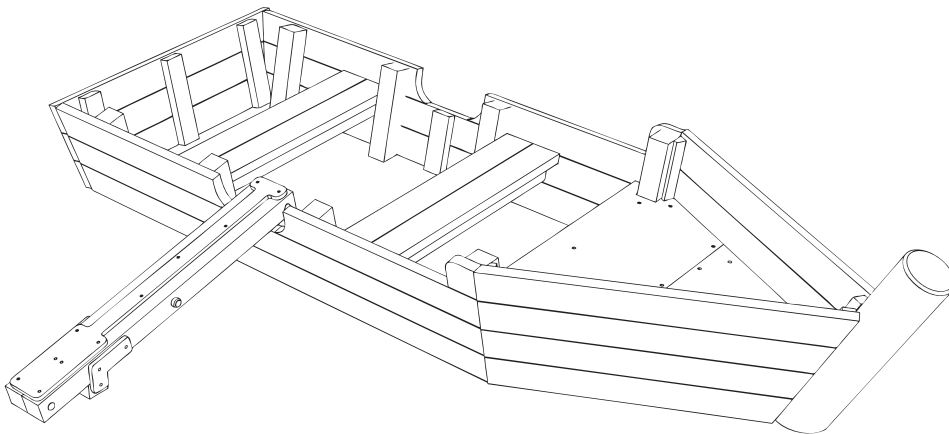
Following the FOUNDATION DETAILS on the previous pages



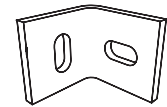
**2**

## Position the OAR on the SUPPORTS HIGHLIGHTED

Secure using ANGLE BRACKETS & FM80 'BRASS SCREWS'

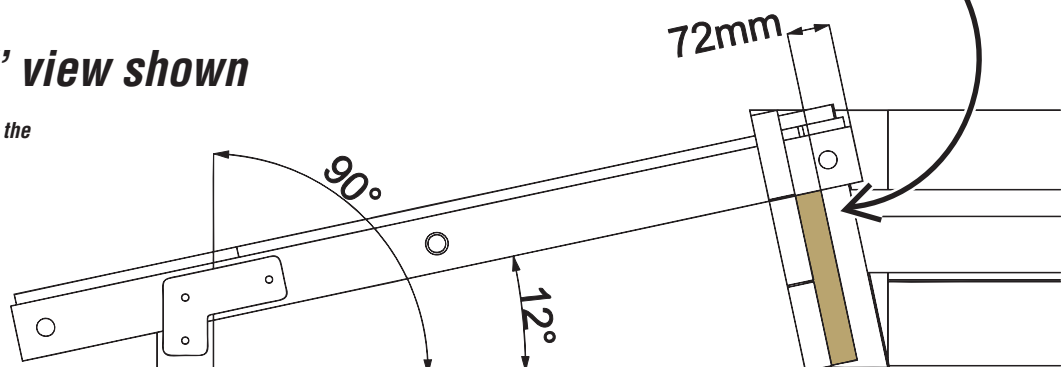


USE 2 x ANGLE BRACKETS & FM80 'BRASS SCREWS' to secure the OAR to the SUPPORT



### 'CUT AWAY' view shown

NOTE: the OAR overhangs the SUPPORT by 72mm

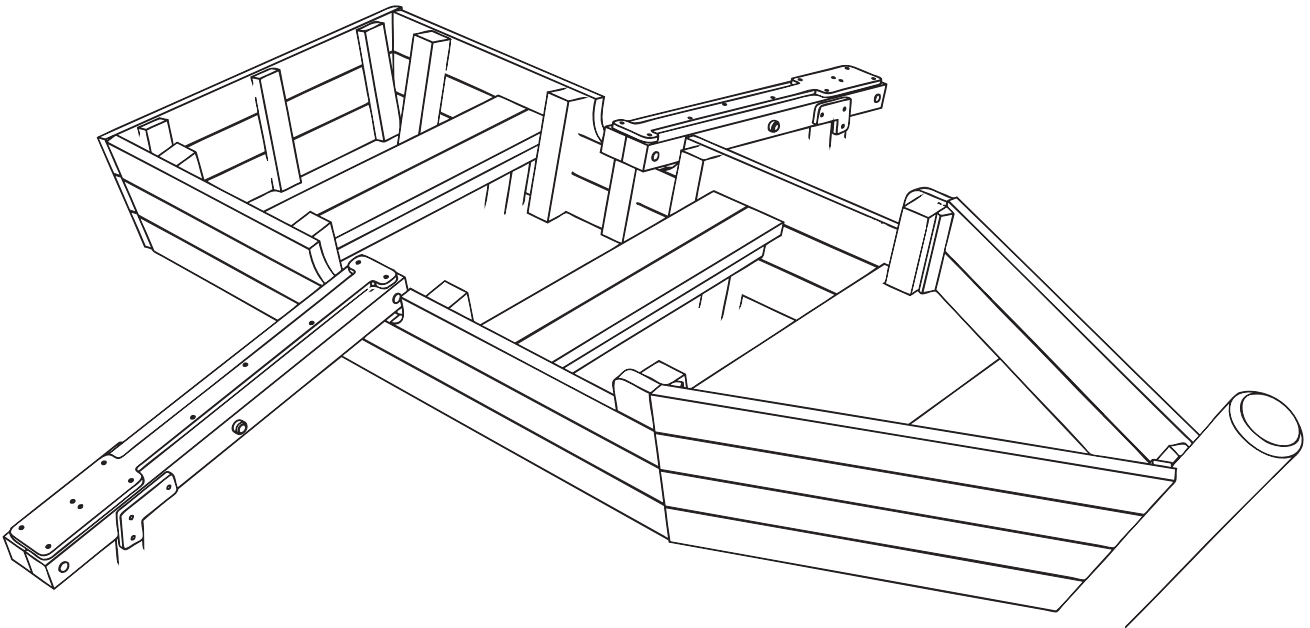


# Assembly Instructions

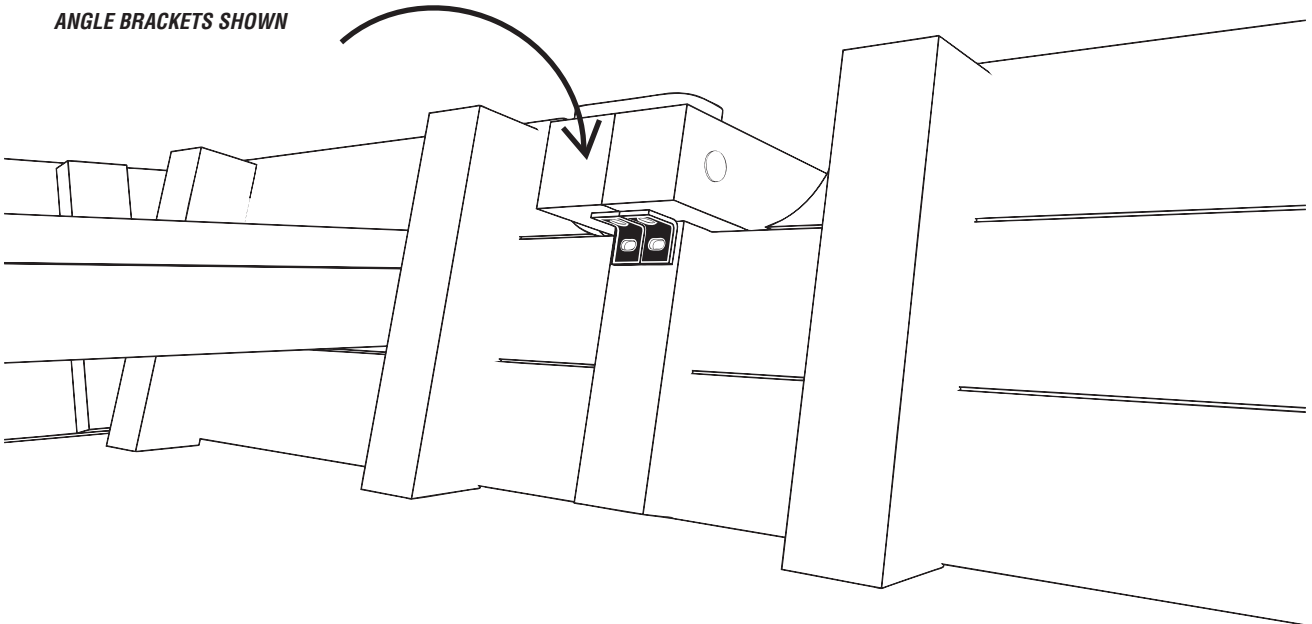
---

**3**

**REPEAT STEP 2 for the remaining OAR**



ANGLE BRACKETS SHOWN



# Additional Drawings

