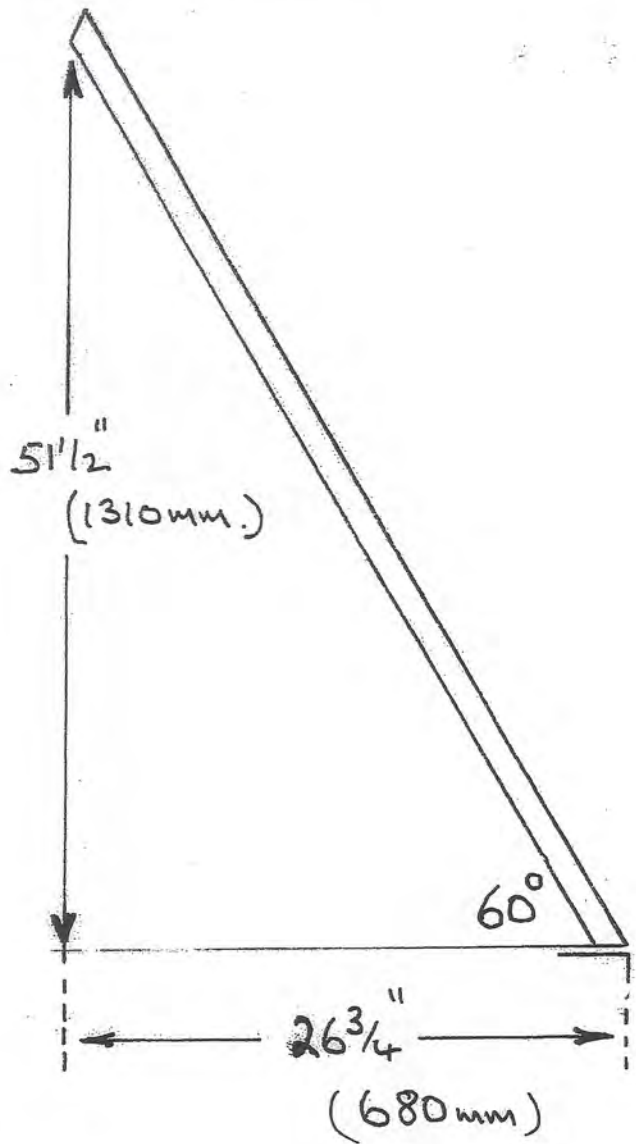
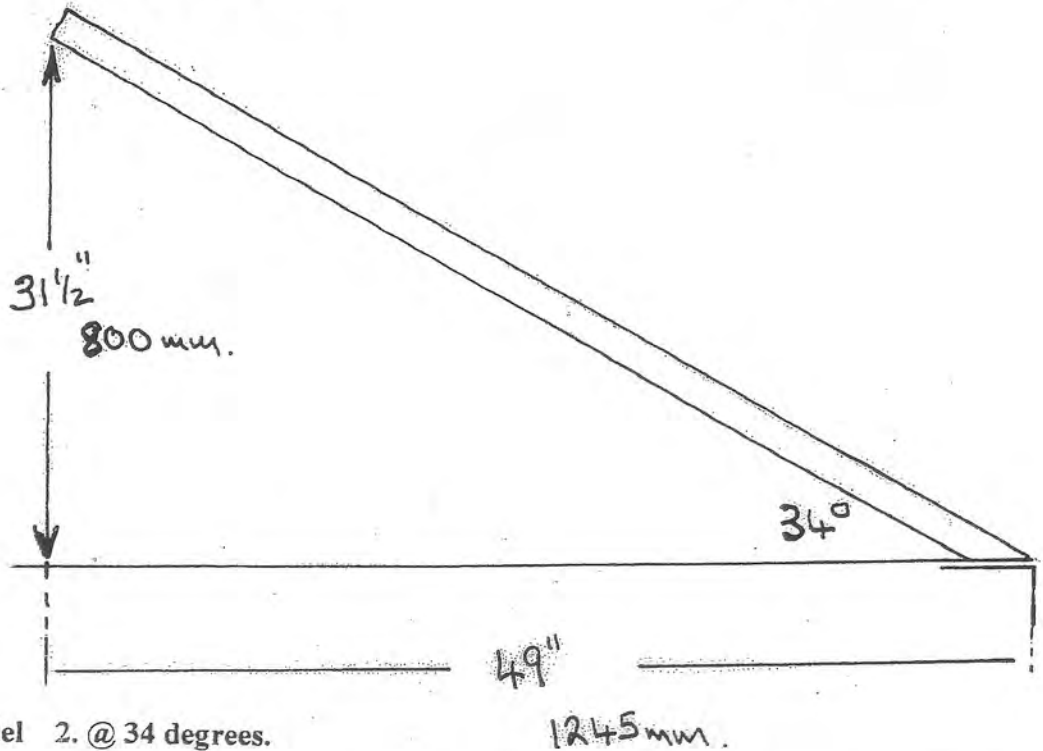


# Douglas

## Outboard Bracket



Model 2. @ 60 degrees.



Model 2. @ 34 degrees.

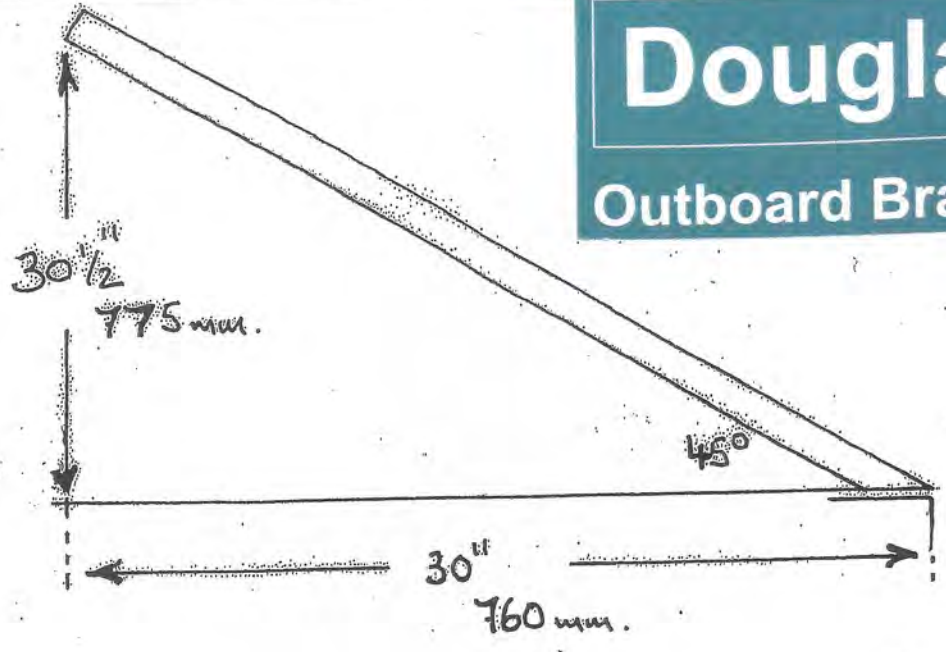
DOUGLAS MARINE PRODUCTS LIMITED

Waterford

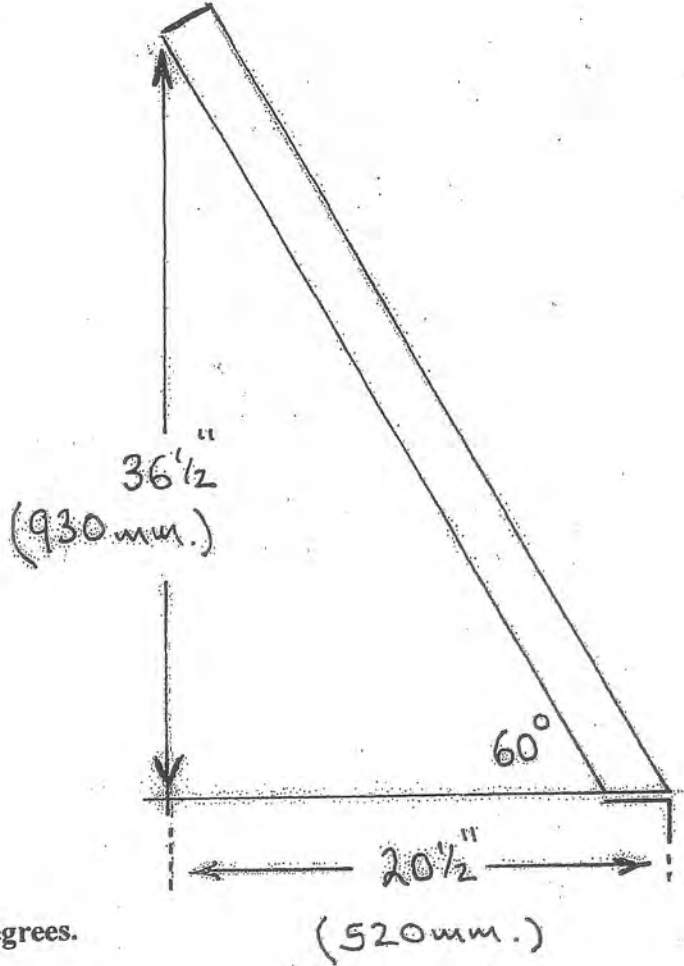
Drawn Pat-		Reference
Approved		Replaces
Scale		Replaced by
1st Job		Rev.

# Douglas

## Outboard Bracket



Model 1. @ 45 degrees.

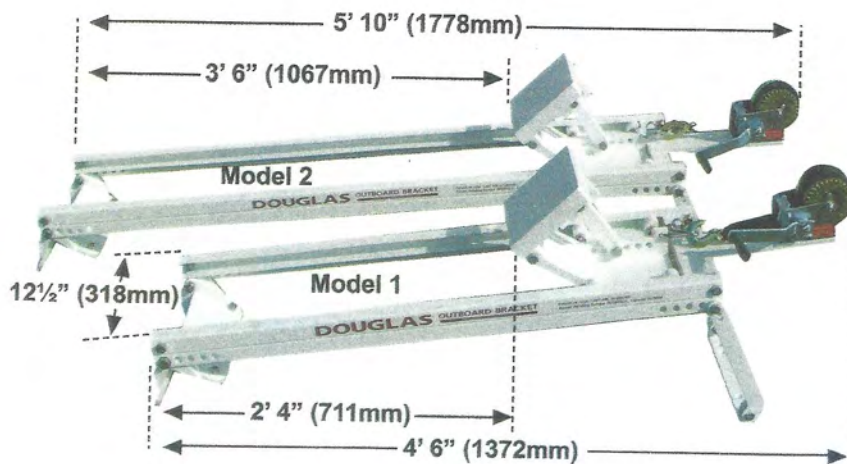
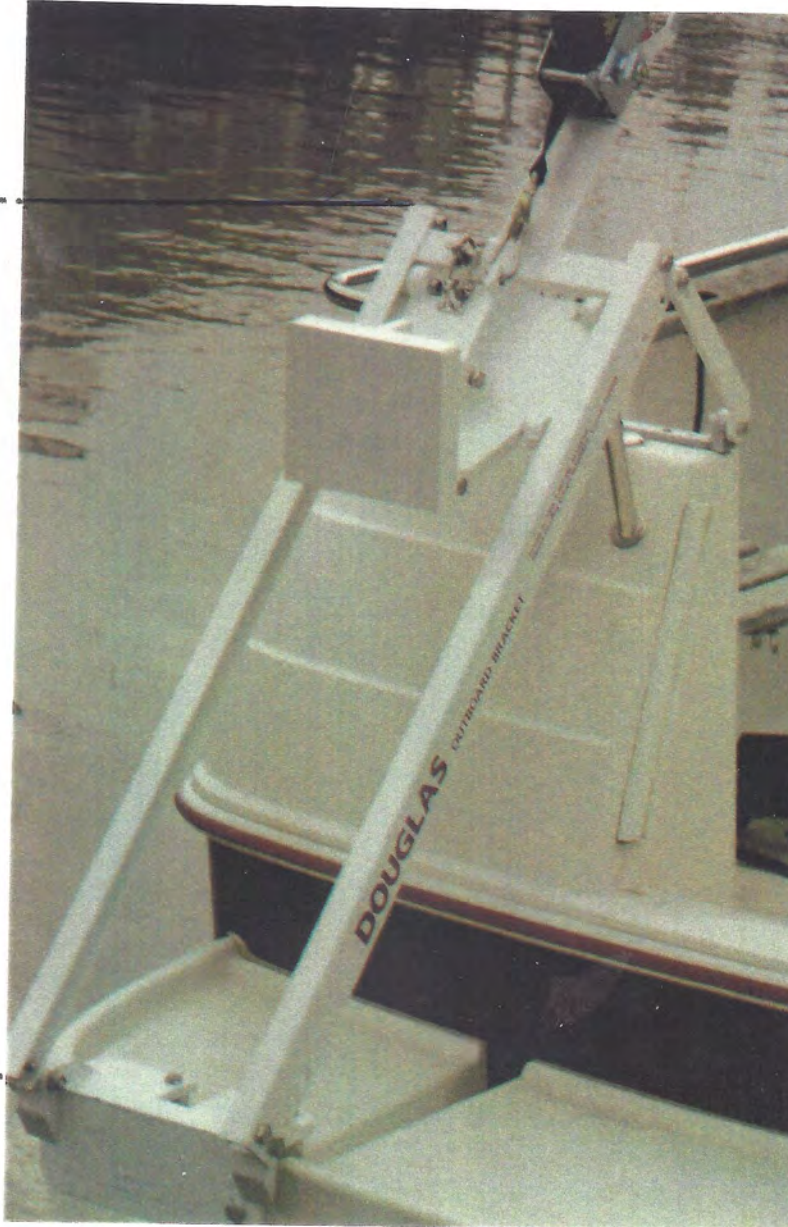
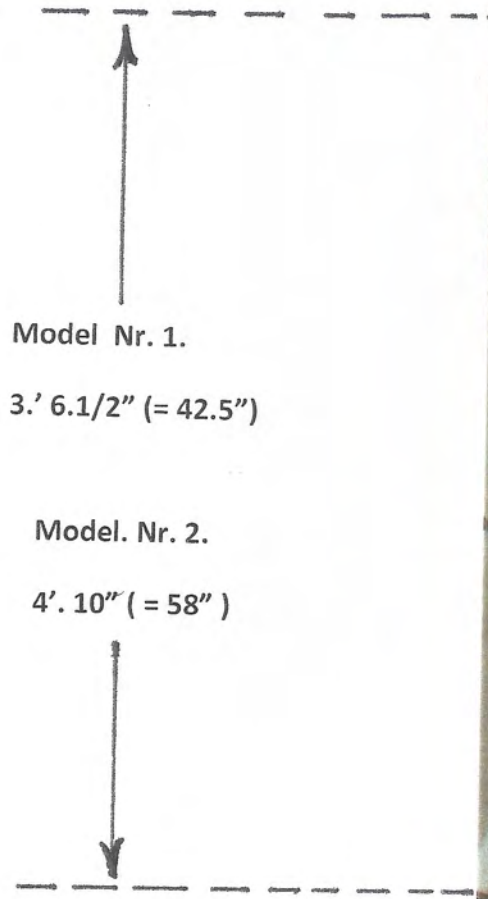


Model 1. @ 60 degrees.

<b>DOUGLAS MARINE PRODUCTS LIMITED</b> Waterford	Drawn Pat.	Reference
	Approved	Replaces
	Scale	Replaced by
	18:100	Rev.
Tolerance to BS 4000		

# Douglas

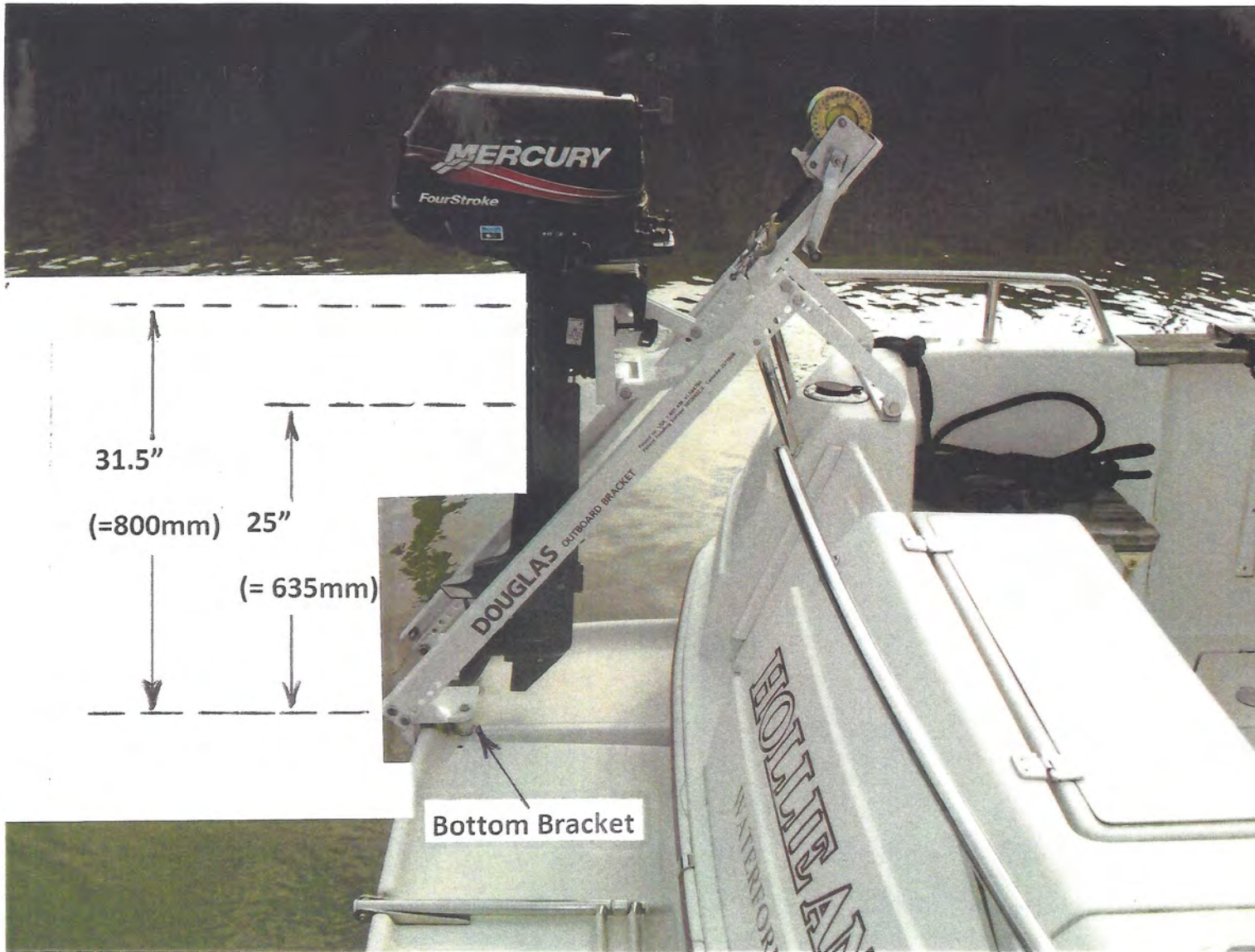
## Outboard Bracket



# Douglas

## Outboard Bracket

Measurements from inside end of Clamp on Engine  
To bottom bracket = 31.5" (=800mm) and  
Measurement from end of Engine Support Casting  
To Bottom Bracket = 25" (= 635mm)



Model Nr. 1.

# Douglas Outboard Bracket

The Boat in Photo is an "Arvor 230 AS"

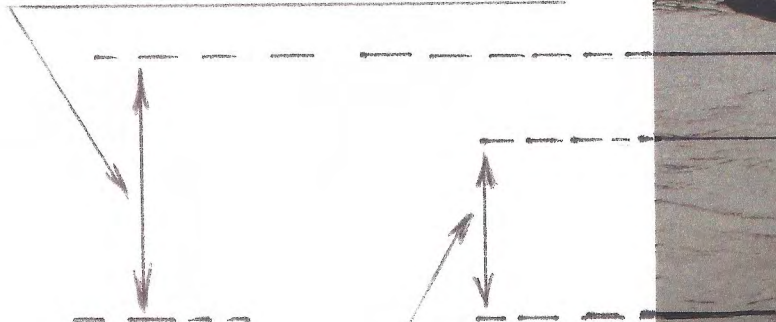
The Douglas Auxiliary Outboard Kicker

Bracket is Model Nr.1.

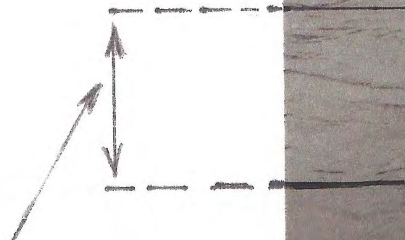


ARVOR 230 AS

TOP OF ENGINE CLAMP  
TO WATER LINE = 16.5" (= 420 mm)



BATHING PLATFORM  
TO WATER LINE = 10.25" (= 260mm)



ORIGINAL OUTBOARD SUPPORT  
TO WATER LINE = 18" (= 457mm)

