

# **Introducing Who We Are**

Sea Jay Aluminium Boats is a family company founded by Col and Janelle Glass in 1989. Boating has always played a major part in their family life spanning many years. Both Col and Janelle have been proactive in many aspects of boating including recreational fishing, tournament fishing (for the mighty Barra), water skiing and boat racing. Manufacturing aluminium boats became a natural progression into the boating industry although they never dreamed their "Sea Jay Aluminium Boats" brand would one day become a house hold name throughout Australia.

Joining his parents with their passion Troy Glass became an employee of the company in 1999. Completing his apprenticeship within the industry, Troy soon put his theoretical and practical knowledge to good use and became the manager of research and development. In 2010, Troy became a part owner of Sea Jay Boats further strengthening the family values associated within the company.

Constantly growing since its inception, the Sea Jay Boats factory now covers 7,000m<sup>2</sup> and with 2,280m<sup>2</sup> under roof, provides the necessary room to build Sea Jay's pressed and plate range of aluminium boats.

# Commitment

Sea Jay bring their product to you with personal pride and trust you will enjoy many memorable moments on some of the best waterways this country has to offer. Only the highest quality marine grade aluminium and components are used to construct one of the most robust range of boats with a quality of finish enviable of other brands on the market today.

What a better way to relax by GETTING AMONGST IT in a quality Sea Jay Aluminium Boat you can rely on and trust.



# **Research** & Development

Our Research & Development department is responsible for innovations in products, design, construction and style. Completely managed at our factory, our R & D team are relentless in the pursuit of creating innovative new products to keep Sea Jay Aluminium Boats one step ahead of the competition. Some of the key elements focused on are as follows.

New model research and advancement

- Source and incorporate new and innovative products
- Continual revision and enhancement of current models
- Refine and modernise production processes
- Acquire and learn new Technologies to improve hull design and function





# **When Buying A Boat**

Purchasing a new boat should be a time of excitement and anticipation. Every one is unique and has a range of wants and needs influencing the type of vessel most suited to them. If you have been involved in boating for numerous years you will be familiar with its many aspects and have a good idea on the specifications you are after.

However, if this is your first time purchasing a boat we would like to offer some basic advice to think about.

The very first thing to consider is what marine environment you • are planning to use your new boat in. Will you be fishing lakes and impoundments? Maybe creeks and estuaries? Or perhaps offshore? The type of activities you plan to partake in also play an equally important role in the design and layout of the model you will choose. For instance, flicking lures will require a different layout than if you're objective is bottom bashing.

Engine requirements also play an important part in your boat choice. Most boat manufacturers will usually list a recommended minimum and maximum horsepower rating as well as engine weight on each model of boat. While you can not legally exceed the maximum horsepower rating, under powering a boat can also be detrimental to overall performance and safety. Some factors to take into account are as follows:-

- Weight of the boat
- Amount of fuel onboard
- How many people onboard
- Weight of accessories
- Distance to and from destination

Hull performance can be spoilt by an incorrectly fitted or trimmed engine. If you are new to boating and have had little experience with outboard engines, your dealer (or manufacturer) will guide you with the correct engine transom position and explain about motor trimming. In this instance going for a water test is also strongly advisable.

While the model and engine horsepower must be considered if you intend to carry a big load, how the load is distributed is equally important. Too much weight in one area may compromise the boats performance and safety on the water.

Choosing a new trailer is just as significant as choosing a suitable boat and engine. The specifications of a trailer can vary considerably but should be able to accommodate the weight of the boat, engine, a full tank of fuel and any other equipment that would normally be brought along. Incorrect trailer set up is one of the major causes of

boat damage, so it is important when deciding on a trailer to consider several factors:-

- ٠ The distance you will be traveling
- The type of road surface you will be towing on
- Where the boat will be launched
- Vehicle towing capacity
- Hull type (e.g. Pressed or Plate bottoms)
- Hull weight

Remember, whoever your looking at buying from, whether it be from a dealer or a private sale, don't be afraid to ask questions. If they don't know the answers or aren't very helpful, then you may have to question if they are the right people to deal with. It is crucial that you are happy with who and what you're spending your hard earned money on. This is your dream purchase after all.

We hope the information we have provided helps you along in your decision process when purchasing a new boat or boat package. Boating is a terrific past time that can be enjoyed by all ages and purchasing a new boat should definitely be part of it.

Hope to see you on the water soon.....

Happy Boating.

# Sea Jay Advantage

With over 70 models to choose from ranging in size from 2.45m to 6.1m Sea Jay has models to cover all boating enthusiasts. Our boats are made to the highest level of workmanship and come with Quality fittings and various options. Due to the quality of build you can also rest assured that with Sea Jay you are buying a boat that not only looks good but also has great Stability and Performance. High side and wide beams are available ensuring strength, protection and the all important space you require. Whether you are newbie to the water ways, a seasoned pro, expert fisherman or recreational boatie, Sea Jay will have a model for you. Models also available for the commercial sector.

# **Quality &** Workmanship

- Quality and pride in workmanship is an important aspect of the manufacturing process.
- Sea Jay ensures employees build their product with the pride of workmanship they would expect in a boat of their own. This motto is carried through the entire manufacturing process.
- Sea Jay employees receive on the job training by qualified personal.
- A quality checking system is in place to check material and product at each stage throughout the manufacturing process. All attempts are made to provide a quality product to enter the market place.



sides (mm) beam (m) depth (m) floor ribs no. of persons

# **SQUARE NOSE PUNT** OPEN BOATS

When stability is paramount in a small boat, you cannot go past our Square Nose Punt range of tinnies. With a true flat bottom, our punt offers an extremely stable platform while creating minimal draft making it perfect for motoring through shallow water. The square nose punt is perfectly suited for crabbing, throwing a cast net and fishing which is why it still remains an old favourite with fishermen today.







### 3.0 3.5 3.7 3.85 1.61.61.61.61.61.61.61.61.321.521.521.52 bottoms (mm) 0.54 0.56 0.56 0.56 weight approx (kg) 79 81 87 8/10 8/10 10/15 42 42 47 recommended / max hp 4/4 21 max motor weight (kg)

### FEATURES bungs – 38mm x 2 cast platform (part) – forward of front seat opt opt opt . Deck – flat handle - front (forward off gunwhale) handles – rear Rails – front & rear op rear corner gussets rowlocks towing eye - double TRANSOM

### transom short shaft . . . SEATS welded thwart . . .

# SPECIFICATIONS

# OPEN BOATS V-NOSE NOMAD

SEA JAY

Embark on an adventure today in a Sea Jay's premium car topper range, the Nomad. Our Nomad range has a unique v-nose entry that helps slice through swell and chop while the bottoms flatten out toward the transom allowing greater stability at rest. The smaller models make loading onto a roof rack, camper trailer or caravan effortless due to their flat deck and handles forward off the gunwhales. Not only does this prevent anything catching, but also reduces the risk of damaging both your boat and racking.

4.1 Nomad



S. A. CORD





# SPECIFI

bottoms (mm) sides (mm) beam (m) depth (m) floor ribs no. of persons weight approx rec hp max hp max motor we

### FEATURES

bungs – 38mm cast platform – cast platform ( deck – flat gunwhale rubl handles – from handles – rear rear corner gus rope shelf rowlocks spray chines towing eye – d

### TRANSOM

standard (s/s) standard (l/s)

### RAILS

bow – short

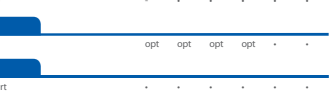
## SEATS

welded thwart



ICATIONS	3.2	3.5	3.7	3.85	4.1	4.4
n)	1.6 1.6 1.43 0.61 4	1.6 1.6 1.48 0.68 5	1.6 1.6 1.65 0.73 7	1.6 1.6 1.68 0.73 8	1.6 1.6 1.79 0.88 9	2.0 1.6 1.90 0.99 10
ns ox (kg)	2 59 6 8	3 68 10 15	4 85 15 20	4 92 20 25	4 114 25 30	4 158 30 40
veight (kg)	42	47	55	73	80	110
nm x 2 n – front / carpeted / hatch n (part) – forward of front seat	• opt opt	• opt opt	• opt opt	• opt opt	• opt opt	• opt opt
bber inserts nt (forward off gunwhale) ar ussets	• - •	• - •	- - -	• - •	- - •	-
double	-	•	•	•	•	•
)	•	•	•	•	•	•







# OPEN BOATS ANGLER

Our Angler models are the start of our open boat line up. These smaller dinghies are perfect for the novice angler looking for their first boat as they are hassle free and easy to maintain. Light weight yet tough, these models are well suited for car topping if so desired with our 2.45 model being purpose built to be used as a tender. The Angler model offers an affordable boating option which is compact and nimble that will take you places other larger boats can't reach.



# SPECI

bottoms (r sides (mm) beam (m) depth (m) floor ribs no. of perso weight app rec hp max hp max motor

### FEATURE

bungs – 38 deck – flat handles – f handles – r rear corner rope shelf rowlocks spray chine towing eye

## TRANSON

standard (s standard (l

SEATS

rivetted the welded the



IFICATIONS	2.45	3.15	3.55	3.75	3.85
(mm) m) i) i) rsons pprox (kg)	1.6 1.6 1.41 0.65 3 2 45 3 3	1.6 1.52 0.65 5 3 62 8 10	1.6 1.55 0.81 6 3 76 10 15	1.6 1.6 1.62 0.88 6 4 86 15 20	1.6 1.6 1.68 0.9 7 4 92 20 25
tor weight (kg)	17	42	47	55	73
ES					
38mm x 2 at – front (forward off gunwhale) – rear er gussets If ines ye – double	• • • • •	• • • •	• • • •	• • • •	• • • •
M					
(s/s)   (l/s)	•	•	•	•	•
thwart hwart	• -	-	-	-	-



For the latest & additional information on this model please visit www.seajayboats.com.au/models/open-boat/angler or scan the QR Code with your Smart Phone



# OPEN BOATS **XPACK**

Built on the foundation of our Magnum range, our Xpack series comes standard with additional features that further enhance the usability of these models. Wide side decks have now been fitted for greater strength but also allows for rod holders to be fitted with ease. A large rear step and rail has also been added providing ease of entry especially when pushing off from a boat ramp by yourself. A switch panel plate and navigation light plates come standard, ready for when you want to wire up your lights and bilge pump and the front handles have been replaced with rails for a more polished look.

### Xpack, practical options that work!



on this model please visit www.seajayboats.com.au/models/open-boat/xpack or scan the QR Code with your Smart Phon





SP	ECI	ы	С	$\mathbf{n}$	Ν
<b>P</b>	ECI			U	N.

bottoms (mm)

no. of persons weight approx (kg) rec hp max hp

max motor weight (kg)

sides (mm) beam (m)

depth (m) floor ribs

4.0	4.2	4.4	4.55
2.0	2.0	2.0	3.0
1.6	1.6	1.6	3.0
1.74	1.95	1.97	2.05
0.95	0.99	0.99	1.08
8	9	10	11
4	4	4	5
152	166	178	276
25	30	30	40
30	40	40	50
90	95	110	120

FEATURES				
Bollard – front	opt	opt	opt	
bungs – 38mm x 2	•	•	•	•
floor – behind rear seat	opt	opt	opt	•
gunwhale rubber inserts	•	•	•	•
handle – rear (starboard side)	•	•	•	•
navigation light plates	•	•	•	•
rope cleat	•	•	•	-
rope shelf	•	•	•	•
spray chines	•	•	•	•
step & rail (large) – port side	•	•	•	•
switch panel plate	•	•	•	٠
sure trac hull – reverse chine	-	-	-	٠
tank rack	•	•	•	-
towing eye – double	•	•	•	•
transducer bracket	•	•	•	•
wide side decks	•	•	•	•
3/4 floor – carpeted plywood	•	•	•	-
part floor – carpeted plywood	opt	opt		•
floor behind rear seat	opt	opt	opt	•
TRANSOM				
standard (l/s)	•			

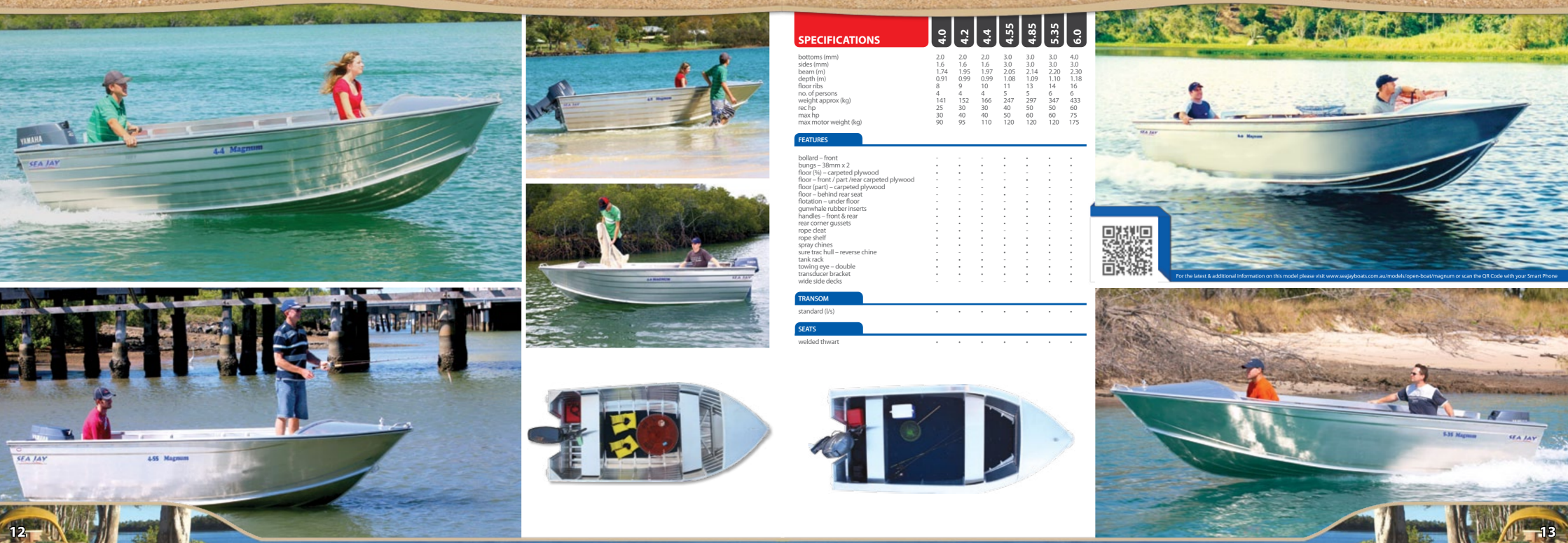
RAILS				
short front	•	•	•	•
SEATS				
welded thwart front & rear				



# **MAGNUM** OPEN BOATS

The Magnum range comprises of our larger open boat models that are built as a robust aluminium dinghy providing years of trouble free boating. Wide beams are a standard feature throughout the Magnum range producing a stable platform with high sides creating added safety especially when children are on board. All models 4.55 and up boast our Sure Trac Hull for enhanced performance as well as 3mm sides for extra strength and durability. With a model to suit even the budget conscious, our Magnum range will help make your boating experience a memorable one.





CATIONS	4.0	4.2	4.4	4.55	4.85	5.35	6.0
	2.0 1.6 1.74 0.91 8	2.0 1.6 1.95 0.99 9	2.0 1.6 1.97 0.99 10	3.0 3.0 2.05 1.08 11	3.0 3.0 2.14 1.09 13	3.0 3.0 2.20 1.10 14	4.0 3.0 2.30 1.18 16
(kg)	4 141 25 30	4 152 30 40	4 166 30 40	5 247 40 50	5 297 50 60	6 347 50 60	6 433 60 75
ight (kg)	90	95	110	120	120	120	175
	-	-	-		•		
1x2	•	•	•	•	•	•	•
eted plywood	•	•	•	-	-	-	-
part /rear carpeted plywood arpeted plywood	-	-	-	-	•	•	•
rear seat	-	-	-	•	-	_	-
er floor	_	_	_	-			
per inserts							
t & rear							
ssets			•		•		•
	•	•	•	-	-	-	-
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
reverse chine	-	-	-	•	•	•	•
	•	•	•	-	-	-	-
ouble	•	•	•	•	•	•	•
cket s	•	•	•	•	•	•	•

# Warranty

### SEAJAY GROUP PTY LTD ACN 141 380 298

This document states terms of the Warranty given by the Company in respect of products manufactured by it.

### **1. INTERPRETATION**

- "The Company" means SEAJAY GROUP PTY LTD ACN 141 380 29
- "The Purchaser" means the original person or entity of any boat sold through an authorised SeaJay Boats Dealership.
- "Boat" means any aluminium boat or accessory which is manufactured by the Company.
- "Warranty Period" means the period of two years (24 months) from the date of delivery to the ORIGINAL purchaser.

### In this document:-

### 2. WARRANTY

The Company warrants to the Purchaser that:-

- The quality of the materials used in the construction of the boat are in accordance with, or above, the standard usual in the aluminium boat building industry; and
- The boat will remain free of defects during the warranty period.

### **3. WORKS UNDER WARRANTY**

To obtain the benefit of the warranty the Purchaser must return the boat to the place of purchase.

Warranty does not cover any consequential expenses beyond the warranty repair itself. Eq. Freighting

SeaJay Boats shall not be liable for consequential loss of any kind arising out of the supply or operation of the Boat.

### 4. EXCLUSIONS

- The warranty will not cover any defect or damage caused by:-
- Operating outside design limitations:
- Misuse, abuse or negligence
- Normal Wear and Tear.
- Use of a motor which has more power or weight than is recommended on the compliance plate attached to the Boat.
- Improper Trailer fitup. Eg. Incorrect tie down of Boat to Trailer, the use of multi roller Trailers, no Engine support bracket and off road use.
- Paint is not warranted against the effects of oxidization, wear and tear, electrolysis or damage caused by fuel and dissimilar metals. This also includes normal oxidization around unsealed edges and fittings.
- Carpet, Timber Floors, Upholstery and Windscreens (including console screens) are limited to a 12 month warranty only.
- Any alterations / modifications to the Boat once it has left the factory will void any/all remaining warranty.

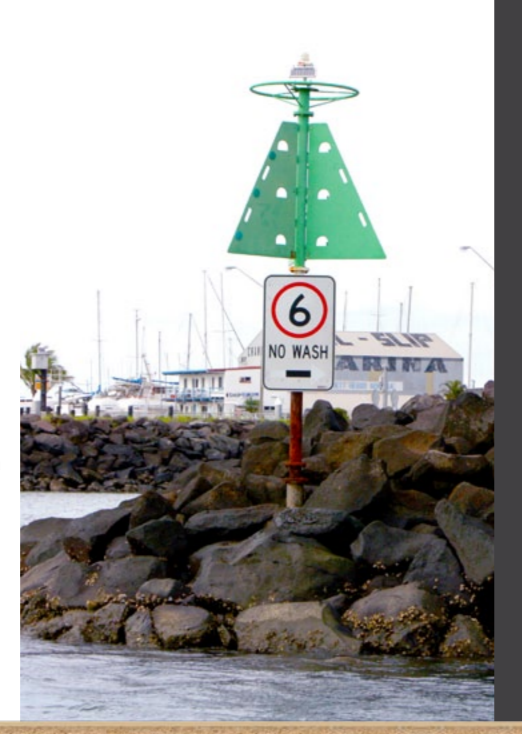
### 5. COMMERCIAL USE

Due to the variance in usage and conditions which may be experienced, the Purchaser must be satisfied the intended Boat is suited for commercial applications.

This Warranty does not cover any boat which has been used for a commercial purpose.

### 6. EXCLUSION OF FURTHER WARRANTIES

Except as stated in this document, no warranty express or implied is given by the Company except any warranty which is implied by law.



# Disclaimer

As Sea Jay continues to make improvements to our product, we do reserve the right to change any details that are contained herein.

All specifications quoted are approximate and subject to change.

Please note that photos may show accessories or options that are not standard, please check the features for the standard options applicable.

For further information on the Sea Jay Model range please contact your authorised Dealer as Sea Jay Aluminium Boats do not sell our Pressed Range direct from the factory.

# **Dealer Network**

Our National Dealer Network will provide you with updated information and marketing of our product. As fishing and boating needs differs in various parts of our nation, our Dealer Network will provide the right product for their area. However if your needs call for a variation. Sea Jay have a range of optional accessories and fittings to meet your needs.



# **General Maintenance**

It is important to follow a few basic rules in providing regular maintenance to your new vessel.

- Always thoroughly wash your entire vessel with fresh water and mild detergent after use.
- A spray of a protective lanolin based product should be re-applied after washing, to all areas where dissimilar metals are fitted. eg. Any Stainless Steel fittings (Windscreen Bolts, Rod Holders, Baitboard etc.)
- If an accessory is fitted after market (not factory fitted) it is important to spray a protective lanolin based product to these areas where salt or moisture can be attracted.
- Leave your vessel permanently tilted to drain after use.

More Detailed information is available within our Owners Manua





For more information, contact your authorised Sea Jay Boats dealer





2 Maddison Court, Bundaberg Qld 4670 Ph: 07 4152 2111 Fax: 07 4153 5075 Web: www.seajayboats.com.au

