

NAMJets advanced marine propulsion systems have set the standard for **Thrust, Durability, and Innovation**. Designed for a wide variety of commercial, military, and workboat applications, our **NAMJet TJ Series** of high-thrust marine jets is tough enough to withstand the most brutal conditions imaginable.

NAMJets TJ Series are rated for speeds up to 35 knots, the unique design simplifies installation by either bolting in or welding directly into the hull to become part of the vessel structure, eliminating the need for transition ducts or transom plates.

NAMJets unique design offers the flexibility of multiple transom configurations aboard steel, composite, and aluminum-hulled vessel.

TJ 381C SPECIFICATIONS

MAX INPUT POWER:	400 HP / 294 kW
RPM RANGE AT JET:	1050 - 1400 RPM
IMPELLER DIAMETER:	15.25" (387 mm)
THRUST RANGE: (BOLLARD PULL)	2400-3900 lbs (10.67-17.34kN)
SPEED RANGE:	0-35 Knots
UNIT WEIGHT: (DRY)	500 lbs (227 kg)



**9.8M X 3.7M BOW PICKER
29 KNOTS @ 10,208KG DISPLACEMENT**

