



September 28, 2020

PENSACOLA, FLORIDA
PROPOSAL FOR NEW ALUMINUM DOCKS AND GANGWAY
Project No: MTI-0264 - Rev-3

DESCRIPTION

ADA Compliant GANGWAY Structure Marine-

Structure : Marine-grade aluminum, 6061-T6

Width : 5 ft clear

Length : 80 ft plus transition plate with rollers

Decking : Aluminum planks, non-skid Handrail : Handicap handrail and kickplate

Capacity : 50 PSF Deflection : L/240

Mounting: Aluminum mounting bracket with hinge for concrete seawall cap

FERRY LANDING DOCK

Structure : Marine-grade aluminum, 6061-T6

Freeboard: 18" nominal

Decking : Composite planks, 5/4" x 6" nominal, with non-skid grooves - Grey Fenders : PVC D-fender with corner bumpers on all exposed sides - Grey

Floatation : High-density foam-filled polyethylene floats

Anchoring: (3x) Heavy-duty aluminum external pile guides with rollers - mounts to

adjustable track system - Piles will be reusable for future marina.

Cleats: (8x) 18" powder-coated cast-aluminum cleats, 5-ton capacity, mounts to

adjustable track system

This proposal includes:

- Design, engineering and shop drawings
- Delivery of all the components required for the new gangway system and landing docks, by truck to Pensacola, FL, included
- Gangway will be shipped in 2 pieces, on-site installation required (by others)
- Some polyethylene floats may need to be installed on site, if required.

LANDING DOCK: 18' wide x 76' long (4 reusable dock sections):	\$ 93,850.00
GANGWAY: 5' clear width x 80' long:	\$ 49,875.00

Offloading and installation not included

Delivery = 4 weeks after approved drawings

Payment terms: 50% down - 50% prior to delivery

Acceptance:		
•	Print Name and Title	
Signature:	Date:	