

PROJECT LIST - MARINA FLOATS

2008 Foss Waterway North Moorage

- Three open celled, T-shaped floats
- Gangway lands on the “stem”, walkway floats connect to the top of the “T”

2008 Magnuson Park Pier Renovation

- Foam filled marina float with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 1 piece 9' x 60'

2008 Suquamish Pier Replacement

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 3 pieces of 12' wide walkway float

2007 St. Herman's Harbor Marina

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 28,400 square feet of 12' wide floats ranging in length from 30' to 55'

2007 Bangor Floats

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 5 pieces at 14' x 45'

2007 Melvin and Unmeth Marina

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 2 pieces 8' wide x 40' long

2006 Diver's Platform - Bangor

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 4 pieces at 14' x 45'

2006 12th Street Marina - Guest Moorage

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 14,100 square feet of floats ranging from 5' x 50' to 9' x 45'

2005 Seward North Harbor Floats Extension

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 9,600 square feet of floats ranging from 5' x 32' to 12' x 40'

2005 O'Connell Float

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 2,300 square feet of 10' wide floats, ranging in length from 20' to 46'

2001 Seward North Harbor Float Replacement

- Foam filled marina floats with "open" bottom using Transpac Marinas' ORCA™ monolithic design.
- 57,520 square feet of floats ranging from 5' x 32' to 12' x 50'