



THE WORLD'S MOST
COMPREHENSIVE
MARINA BUILDER

PRESS RELEASE
FOR IMMEDIATE RELEASE

Bellingham Marine
PO Box 8
Bellingham, WA 98227
Phone: (360) 676-2800
www.bellingham-marine.com
news@bellingham-marine.com

Release #: 1608

Bellingham Marine is Accepting Photos for Its 2017 Marina Calendar

Bellingham Marine is sponsoring its 10th annual international marina photo contest. The contest celebrates marinas and boating facilities around the world.

Bellingham, Washington, USA – June 27, 2016 – [Bellingham Marine](http://www.bellingham-marine.com) invites boaties and budding photographers from around the world to enter the 2016 International Marina Photo Contest. Don't miss this opportunity to have your marina or photo featured in Bellingham Marine's 2017 Marina Calendar.

The contest is open to all individuals over the age of 18. Images must include a Bellingham Marine pontoon (a.k.a. dock) or other [Bellingham product](#) to be eligible. Images must be of high resolution to be selected for inclusion in the calendar.

Winners will be announced in October. The 2017 calendar will be mailed out late November.

"Bellingham Marine's annual photo contest has become a celebrated opportunity for marinas and boaters to show-off their facilities," said Bellingham's Manager of Business Enhancement, Roxie Comstock. "It's fun to see the enthusiasm that's developed around the world for this calendar and the source of pride it gives individuals who are a part of it. That's what keeps it going."

All photo entries should be submitted to bmi@bellingham-marine.com by September 9, 2016. The name of the photographer and /or individual submitting the photo, contact information, the name of the marina, and its location must be included with all entries.

As the world's leading marina design-build construction company, Bellingham Marine specializes in floating dock, floating platform and floating wave attenuation systems for marinas worldwide. The company also produces dry storage systems for the upland storage of boats.

###