**Casco Bay Molding Named 2018 Maine MEP Manufacturer of the Year**

In conjunction with National Manufacturing Day, the Maine Manufacturing Extension Partnership announces Casco Bay Molding as the recipient of its 2018 Manufacturing Excellence Award. Casco Bay Molding is an ISO 9001 Certified product development and manufacturing company specializing in technically challenging, high volume injection-molded thermoplastic and liquid silicone rubber parts, short run - prototype silicone parts, and over-molding silicone onto plastic and metal. [www.cascobaymolding.com](http://www.cascobaymolding.com)

**National Manufacturing Day, October 5, 2018**

celebrates the important role of manufacturing in the national economy and highlights the many high-skill and higher paying jobs that modern manufacturing provides. [www.mfgday.com](http://www.mfgday.com)

**Maine MEP** is a program of the Maine Department of Economic and Community Development and an affiliate of the National Institute of Standards and Technology MEP. The national MEP system is a network of manufacturing extension centers that provides business and technical assistance to small manufacturers in all 50 states. [www.mainemep.org](http://www.mainemep.org)

**Invitation to attend the 2018 Manufacturer of the Year award presentation:** Friday, October 5, 10:00 a.m. at Casco Bay Molding, 32 Smada Drive, Sanford, ME.

To confirm your attendance please RSVP to MFGDAY@mainemep.org or call 207-623-0680.

---

**About Casco Bay Molding**

**Owner:** Andrew Powell

**Locations:** Sanford, Maine.

The Casco Bay Molding team is comprised of 25 experienced product development professionals and plastic and silicone insiders. Coupled with its automation partners, Casco Bay Molding can offer the ability and knowledge to get product developed and up and running in a cost effective fashion.

Casco Bay Molding sells to the World! Although a small US manufacturer, Casco Bay Molding sells products to Columbia, Vietnam, and India.

Casco Bay Molding is on stride to becoming a Next Generation Manufacturer.