



Sequential Brands Group, Inc.  
Investor Relations Department  
601 W. 26th Street, 9th Floor  
New York, NY 10001  
United States

Visit IR website [↗](#)  
Sign-up for email alerts [↗](#)

**NASDAQ: SQBG**

Last Trade:	2.79
Trade Time:	2:46 PM ET Sep 25, 2017
Change:	-0.06 <span style="color:red">↓</span> (2.105%)
Day Range	2.78 - 2.90
52-Week Range	2.55 - 8.49
Volume	115,911

Stock information is provided by eSignal, stock charts provided by EDGAR Online. Stock data is delayed approximately 20 minutes.

## Company Profile

Sequential Brands Group endeavors to own a diversified global portfolio of prominent brands across all consumer sectors. Our business model is acutely focused on identifying and licensing our brands to the top retailers, wholesalers, and manufacturers worldwide. Our team of experts, which come from the consumer design, product development, marketing, branding, and licensing industries, focuses solely on activating our brands through unique and thought provoking brand building, product development, design, and marketing. Quite simply, we continually aspire to connect, enhance, and differe... [\(more\)](#)

## Stock Performance



## Press Releases [\[ View all \]](#)

- Sep 12, 2017*  
[Sequential Brands Group Names Carolyn D'Angelo President of Home Division](#)
- Sep 6, 2017*  
[Live Beautifully With QVC and Martha Stewart](#)
- Aug 22, 2017*  
[Sequential Brands Group Announces New Licensee for Ellen Tracy](#)
- Jul 27, 2017*  
[Sequential Brands Group Announces Second Quarter 2017 Financial Results](#)
- Jul 27, 2017*  
[USA TODAY NETWORK and Sequential Brands Group Announce Multi-Year Strategic Partnership to License the Martha Stewart Brand in Connection with the Food & Wine Experience Event Series](#)

## Financials [\[ View all \]](#)

- Mar 14, 2017*  
[Annual Report \(10-K\)](#)
- Apr 20, 2017*  
[Proxy Statement \(DEF 14A\)](#)
- Aug 9, 2017*  
[Quarterly Report \(10-Q\)](#)
- May 10, 2017*  
[Quarterly Report \(10-Q\)](#)
- Nov 9, 2016*  
[Quarterly Report \(10-Q\)](#)