

May 23, 2023



# Hillman Announces Participation at Upcoming Investor Conferences During June 2023

CINCINNATI, May 23, 2023 (GLOBE NEWSWIRE) -- [Hillman Solutions Corp. \(Nasdaq: HLMN\)](#) (the "Company" or "Hillman"), a leading provider of hardware products and merchandising solutions, today announced it will participate in the following investor conferences during June 2023.

## **Benchmark's Industrials & Energy Invitational**

Tuesday, June 6, 2023  
New Rochelle, New York

## **Baird 2023 Global Consumer, Technology & Services Conference**

Wednesday, June 7, 2023 at 10:15 a.m. ET  
Live Webcast and Replay: <https://wsw.com/webcast/baird68/hlmn/1926960>  
New York City, New York

## **William Blair & Company 43rd Annual Growth Stock Conference**

Thursday, June 8, 2023  
Chicago, Illinois

Management will hold 1x1 meetings with institutional investors during the conferences. To request a meeting, please reach out to your appropriate sell-side representative, or email [IR@hillmangroup.com](mailto:IR@hillmangroup.com).

## **About Hillman Solutions Corp.**

Founded in 1964 and headquartered in Cincinnati, Ohio, Hillman Solutions Corp. ("Hillman") and its subsidiaries are leading North American providers of complete hardware solutions, delivered with outstanding customer service to over 40,000 locations. Hillman designs innovative product and merchandising solutions for complex categories that deliver an outstanding customer experience to home improvement centers, mass merchants, national and regional hardware stores, pet supply stores, and OEM & industrial customers. Leveraging its leading distribution and sales network, Hillman delivers a "small business" experience with "big business" efficiency. For more information on Hillman, visit [www.hillmangroup.com](http://www.hillmangroup.com).

## **Contact**

Michael Koehler  
Vice President of Investor Relations & Treasury  
513-826-5495  
[IR@hillmangroup.com](mailto:IR@hillmangroup.com)

Source: Hillman Solutions Corp.

**HILLMAN™**

Source: The Hillman Group