

Press Release

Akerman Represents MOSO North America in Major Patent Litigation Victory in District of Delaware

September 19, 2025

Akerman, on behalf of its client MOSO North America, Inc. and its parent, MOSO International B.V., secured a decisive legal victory in the United States District Court for the District of Delaware. The court ruled in their favor in a high-profile patent contempt case brought by Dasso International, Inc. and Easoon USA, LLC, clearing the way for MOSO to continue innovating and growing without legal obstruction.

Following a prior patent action, MOSO redesigned its thermally modified outdoor bamboo products. Two years after introducing these redesigned products, plaintiffs alleged infringement again and sought a contempt ruling, including treble damages, attorneys' fees, and a ruling that the new products were covered by the injunction.

After a bench trial, the court found that MOSO's redesigned Bamboo Thermo and Bamboo X-treme products, along with their manufacturing processes, do not infringe U.S. Patent 8,709,578. Consequently, the plaintiffs' motion for contempt was denied.

MOSO North America remains a leader in sustainable building solutions and innovative bamboo products for construction and design. This ruling represents a significant milestone, enabling MOSO North America to confidently advance its

Related People

David Bond
Evelina Gentry
Brian R. Lemon
Timothy K. Sendek

Related Work

Intellectual Property
Intellectual Property
Litigation
Patent Litigation

Related Offices

Chicago
Los Angeles
Wilmington

mission of providing sustainable, high-quality bamboo building solutions.

The Akerman team representing MOSO in the dispute was led by Intellectual Property Partner Timothy Sendek and included Litigation Partner Evelina Gentry, Intellectual Property Partner Brian Lemon, and Litigation Associate David Bond.

About Akerman

Founded in 1920, Akerman is recognized as one of the country's premier law firms, with more than 700 lawyers in 25 offices throughout the United States.