


**New Product Launches**



**IME 2023**  
International Mining, Equipment & Minerals Exhibition

**November, 6-9 2023**  
**Eco Park, Rajarhat, Kolkata, India**

<b>Company Name</b>	Derrick Corporation
<b>Stall Number</b>	R-236
<b>Product Name</b>	SuperStack®
<b>Product Specifications</b>	<p>8-Deck Wet Screening Machine</p> <p>High Capacity Fine Screening</p> <p>Polyweb Screen Surfaces (ranging from 53 Microns to 6.2mm)</p> <p>Front-to-Back (FTB) Screen Tensioning Facilitates Faster Screen Changes</p> <p>Low Power Consumption</p> <p>Rugged and Easy Maintenance Feed Design</p>
<b>Product Pictures</b>	
<b>Brief about the product (maximum 100 words)</b>	<p>Derrick has once again redefined high capacity, high efficiency, fine particle wet screening with the introduction of the SuperStack®. The SuperStack is demonstrating efficiency and cost savings in the numerous types of mineral processing plants. Successful installations include - phosphate (South Africa), sand (USA) and iron ore (Brazil, Mexico, USA, and India). Several other projects have adopted SuperStack and Polyweb® fine screening technology to meet the ever-expanding need for higher grade products, better recovery and increased plant capacity throughout the world.</p>