

## PRODUCT GALLERY

prevent premature wear on the deck frame. Additionally, the open design of the modular deck prevents material build-up on the bar rails. The cap & slide deck frame is adaptable to virtually any groove style modular screen media and features full rail protection.

The T-Class can also be manufactured for side-tensioned or bottom deck end-tensioned screen media. Each new side-tensioned machine comes with Haver & Boecker Niagara's signature Ty-Rail™ quick-tensioning system.

For more information, contact Duncan High or visit the H&B website.

## **MAJOR**

Major, Candiac, Quebec, a global manufacturer of high-performance wire screen media, introduces its FLEX-MAT Modular PLUS screen media. This screen media offers a high open area, efficient stratification, no blinding or pegging, and new and improved wear life comparable to polyurethane screen media, according to the manufacturer.

The efficiency-enhancing characteristics of all FLEX-MAT screen media, including the modular PLUS series, are created by bonding OPTIMUMWIRE® with distinctive lime-green polyurethane strips rather than weaving them. This allows wires to vibrate independently from end to end under material contact. The high frequency of the wires—8,000 to 10,000 cycles per minute—



adds to the vibration of the screen box to speed up material separation and passing. The increased screening action is designed to improve material throughput while virtually eliminating nearsize pegging on the top decks and fine material blinding and clogging on the bottom decks.

The new PLUS series is available in a variety of patterns, including the D, S and T series. The D series features a standard square pattern, which is ideal for precise sizing. FLEX-MAT Modular PLUS screen media panels are available in either the patented OP-TIMUMWIRE or 304 stainless steel wire. In addition to modular panels, MAJOR's signature FLEX-MAT Modular PLUS media is available in tensioned sections for use on crown decks.

For more information, visit the Major website.

## **SRIPATH**

Sripath Technologies®, Mahwah, New Jersey, recently finalized an agreement with Alan Wills & Associates, establishing AW&A as its distributor and marketing partner in South Africa and various other countries in Africa.

Sripath develops, manufactures and markets a range of additives used to enhance performance of bitumen and asphalt mixes. Sripath is a global company, with offices, affiliates and agents in USA, India, Australia, UK, Brazil, and now in South Africa.

AW&A markets a variety of products to the bitumen and asphalt industries in Africa. AW&A effectively uses its technical expertise and commercial know-how to provide innovative solutions for a wide range of challenges faced by its customers in the industry.

"We are excited to formalize our arrangement with Alan Wills to market Sripath products in Africa. We welcome both Alan and Jonathan Wills to the Sripath team," said Krishna Srinivasan, president of Sripath.

"Alan and Jonathan bring decades of technical and marketing expertise to our team and provide us with a valuable leverage to pursue and develop new opportunities within Africa. We are thrilled to have them on our team," said Deepak Madan, chief marketing & business development officer of Sripath.

Alan Wills, owner & CEO of AW&A said: "We are enjoying our co-operation with Krishna and Deepak, who have a very clear idea of the value Sripath products offer to road industries around the world. Sripath's drive to reach and gain traction in all major geographies and understand the unique requirements of each market, is unsurpassed by any principal we have worked with. We look forward to bringing the benefits of Sripath products to road builders in South Africa and other African countries."

Key products offered by Sripath\* include:

- PGXpand: a unique polymer designed to improve high temperature performance of bitumen and rutting resistance, fatigue properties, and roadway durability;
- ReLIXER: a green asphalt recycling agent or rejuvenator used to restore properties of aged bitumen in RAP;
- ReNUBIT and NuMIXER: modifier oils used to manage viscosity and improve polymer and crumb rubber compatibility; and
- SriCote: An amine-free anti-stripping agent, providing moisture and fuel resistance. AP

For more information, visit Sripath.com.