

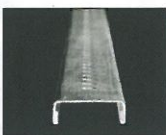
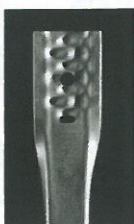
# Emac hangers make installation easy

**T**HE innovative new Emac Hanger from SAS International is claimed to revolutionise the installation of suspended ceilings, by easing work on site and reducing wastage.

Providing a cost-effective alternative to galvanised angle and wire, the pre-formed Emac Hanger allows for reduced installation time as the product removes the need to snip, punch, fold or apply angle cleats, says a spokesman for the company. This in turn provides additional benefits as they are supplied ready to use with no cutting required on site.

Pre-formed and available in a number of lengths, this metal solution also reduces on-site wastage. The hanger provides quick fixing to grids or channels, offering improved accuracy on installation.

"In this current climate and with rising material costs, we are continuing our commitment to provide a value-added service," comments Malcolm Stamper at SAS International. "We've launched this product in the Middle East following great success in the UK, where the solution has proved popular with helping cut installation time and ultimately improving working practice."



**The Emac Hanger ... designed for suspended ceilings.**

By investing in new machinery, the manufacturer is able to produce more than 40 Emac hangers per minute, equating to 2,500 per hour. And, as these crucial fixtures are available direct from the Dubai Investment Park (DIP) depot, it allows for competitive prices to be passed directly to the contractor.

With a training site situated at its 15,500-sq-ft DIP site, the company enables contractors to take advantage of the technical knowledge of local SAS International staff when installing or specifying the manufacturer's own high-quality metal ceiling systems including usage of the Emac Hanger.

Sessions can be tailored to specific requirements, Stamper says.

With more than 40 years of experience,

SAS International is a UK-based leading designer and manufacturer of interior fit-out solutions, including acoustic and fire performance-led products, for both the public and private sector. It supplies to projects worldwide and has offices and staff across Europe and in the Middle East.

The company has been operating in the Middle East for over 30 years, and is driven by core values of quality, innovation and value. SAS International has supplied to many projects in the region including the new Aldar headquarters and The Souk, Abu Dhabi's Central Market. It also operates an office in Abu Dhabi.

Metal ceiling systems manufactured by SAS International have a lifespan of more than 25 years and can count towards Leadership in Energy and Environmental Design (Leed) credits or the Estidama Pearl Rating System, the spokesman points out.

## NEW TEREX SCREEN SMALL BUT AGGRESSIVE

**T**EREX Finlay has launched a new highly-versatile and adaptable mobile heavy-duty screen, engineered and built for working in quarrying, mining, construction and demolition debris, topsoil, recycling, sand, gravel, coal and aggregate applications where site space is at a premium.

The compact Terex Finlay 863 is powered by a Deutz 2011 49 kW (66 Hp) air-cooled engine and has heavy-duty crawler tracks and an optional radio remote control unit, to make on-site mobility very easy.

Commenting on the new machine, a spokesman for the company says: "This aggressive forward-facing inclined modular configuration screenbox has a 2,755 by 1,200 mm top deck and a 2,755 by 1,200 mm bottom deck. Depending on the working application of the machine, the screen box angle can be adjusted hydraulically between 14 and 18 degrees."

He says the top deck of the screenbox can be fitted with a variety of screening media including tines, bofor bars, punched plate and mesh while the bottom



**The Terex Finlay 863 ... heavy duty.**

deck can be fitted with mesh or cascade fingers.

A high-performance 1,000-mm, four-ply belt feeder, with hydraulic gearbox drive, is fitted to the machine as standard and has proven performance and versatility in demanding and varied working environments. The hopper has a 5-cu-m capacity as standard.

An additional key feature of the machine is hydraulic raising of the screenbox discharge end by 500 mm to provide additional clearance for screenbox and fines transfer conveyor maintenance, thus faci-

tating efficient and easy media access and changing.

The machine is equipped with three hydraulically-folding discharge conveyors, allowing for maximum stockpiling capacity and associated benefits of rapid set-up and tear down times. The oversize conveyor angle can be hydraulically adjusted from 15 and 24 degrees.

The Terex Finlay 863 has the capacity to process at a rate of up to 250 tonnes per hour and can be fed either by a tracked mobile crusher or an excavator.

This fully self-contained plant can be hydraulically folded and is ready for transport in less than 30 minutes making it the ideal machine for contract screening, the spokesman claims.

Terex MPE (Mobile Processing Equipment) has been manufacturing the Terex Finlay range of mobile crushing, screening, washing and recycling equipment for over 50 years. The company is a global pioneer in mobile solutions and offers a comprehensive range of equipment to the quarrying, mining, construction, demolition and recycling industries.