

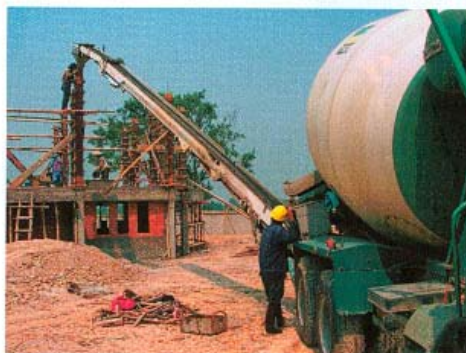
Quick concrete placing with Theam belt conveyor

The Theam mix-mounted concrete conveyor belt can be used for placing any type of concrete including 2 to 20 cm slump, mortar and aggregates. It is ideal for use on small and medium job sites and narrow places, where pumps or cranes are usually difficult to use and small quantities of concrete are needed.

The 12 m Theam conveyor belt can provide up to 60 cu m of concrete per hour. The 'tailgating' system allows the conveyor belt to deliver the concrete easily and quickly, saving time and cost.

There are 12 different models of Theam mix-mounted concrete conveyor belts. The biggest one is a 16.5 m long, double telescopic conveyor that can deliver concrete up to 9 m in height. Currently, most Asian mixer trucks are having three axles and they do not allow for a longer than 12 m aluminium conveyor. For the Japanese market, where the truck mixers are smaller (two axles), Theam has developed a special 8 m aluminium conveyor.

Theam S.A based in Nantes, France specialises in mix-mounted concrete conveyor belts. The company recently established its Asia Pacific headquarters in Thailand, Theam Asia Pacific Co Ltd, to provide closer-to-home service to its Asia Pacific customers. Theam conveyor belts are currently manufactured in the company's main factory in France.



Theam concrete conveyor belts can be used for placing any type of concrete.

However the belts will soon be manufactured by Theam Asia Pacific in Thailand, according to Arnaud Nazare-Aga, managing director of Theam Asia Pacific Co Ltd.

Enquiry: arnaud@theam.com

Bureau de presse	FTPO (Hong-Kong)			Date de parution	01/06/2008
Société	THEAM ASIA PACIFIC CO LTD				
Titre de l'action	QUICKLY PLACE 5 M3 OF CONCRETE 12M AWAY FROM THE MIXER TRUCK ?				
Titre de la parution	Quick concrete placing with Theam belt conveyor				
Nom du support	^Concrete Technology Today				
Secteur technique	Architecture, Urbanisme				
Pays de diffusion	Singapour	Tirage	10000	Périodicité	Trimestriel
Type de média	Revue			Date de diffusion	24/01/2008
N° Dossier	0			N° Ubifrance	PC1914S