

SLAT ASSEMBLIES



Twin-Strand Assemblies

We offer a wide range of fully assembled twin-strand slatted chains to suit all aspects of mechanical handling.

1 Pressed channel and fabricated slats as shown available on chains from 50mm to 304.8mm pitch.

Where conventional pressed or fabricated slats are unsuitable i.e. due to product spillage, apron or piano hinge assemblies can be employed. These utilise overlapping (apron) or interlocking (piano hinge) steel slats, supported by two strands of conveyor chain to form a continuous steel conveying medium.

2 Apron Slat Assemblies

The slats are retained by K type attachments fitted to the chains at both sides of the slat. These are available on chains from 63mm to 304.8mm pitch.

3 Piano Hinge Assemblies

The slats are retained by the tie bars through the hollow pins of the chain. These are available on chains from 38.1mm to 304.8mm pitch.

All assemblies available in various widths, with chain selections based on your individual requirements to offer tailor made solutions. Due to our vast stocks of conveyor chains and sprockets, we can offer you bespoke slat assemblies at reduced delivery times.

We have a full range of imperial and metric pitch chains to suit conveyor applications across all industries - usually from stock. We stock a full range of sprockets to suit our chains in cast iron, fabricated and stainless steel. Full machining service available.

4 Chain Edged Rubber Belts

Chain edged rubber belts are also produced to suit customers individual requirements, the rubber belts are supported with steel cross bars which attach directly to the side chains. Chain pitches from 38.1mm to 228.6 mm pitch in various widths.

Please contact us to discuss your requirements.



Call 01565 830747

Winterbottom Lane, Mere, Knutsford, Cheshire WA16 0QQ

Email: sales@chainandconveyor.com

Website: www.chainandconveyor.com