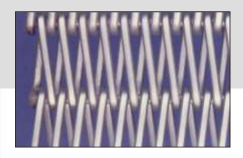
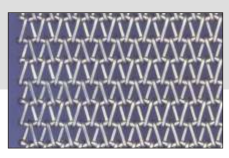
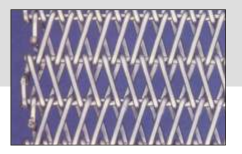


Esbee Machinery Pvt. Ltd.

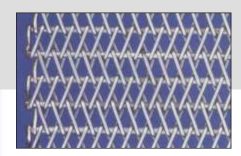
Flattened Wire Belting



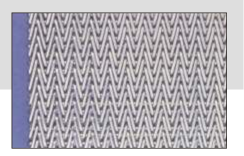




Flatted Wire Belting is an assembly of spirals which are made of round wire that has been flattened to provide a flatter belt surface. This wire can be made into weave to create a very flat belt, thus reducing belt stretch which occurs with regular round wire. It creates a smooth carrying surface for small unstable parts.

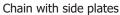






Chain Belting Special Attachments and Edge Finishes



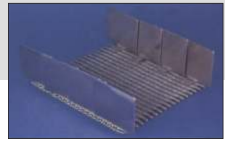




Wicket Edge



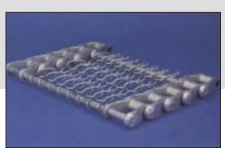
Pintle chain



Side plates



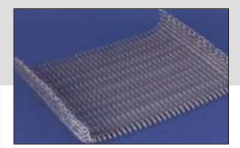
Pintle chain



Pintle chain

Esbee Machinery Pvt. Ltd.

Chain Belting Special Attachments and Edge Finishes



Relieved upturned edge



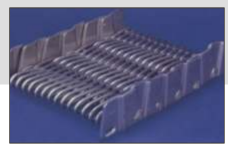
Pintle chain having A12 attachments with inter locking side plates & corrugated flights



Chain with off-set side plates



Upturned retaining edge



Off-set side plate guard edge



Pintle chain with off-set side plates



Chain with shingle side plates and inverted "V" flights



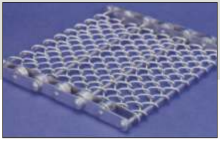
Chain with special support brackets



Pintle chain having A22 attachments and side plates



Wicket retaining edge

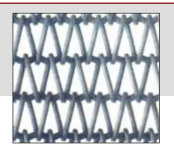


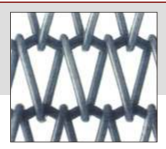
Chain with conventional weave mesh

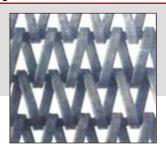


6" pitch chain with special side supports and inverted "V" flights

Balanced Spiral Belts

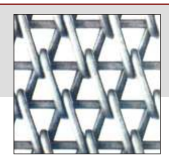




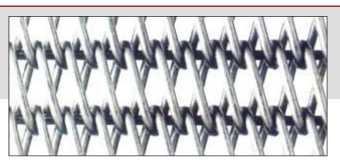




Furnace Belts

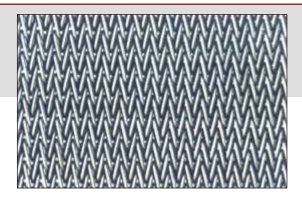


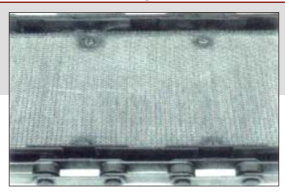




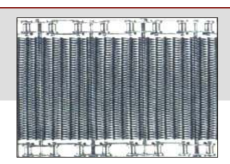
Cord Weave Belts

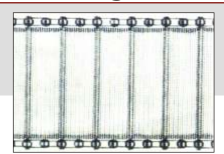
Chain Edged Belts





Chain Edged Belts







Various other types are also available as per customer's requirement.

Esbee Machinery Pvt. Ltd.