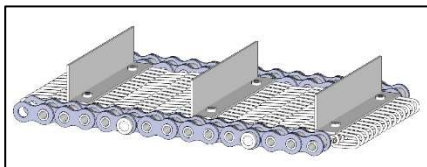
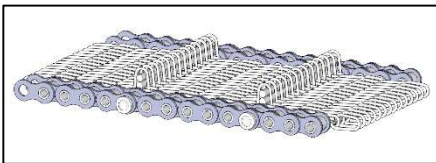


Dimensions		
Mesh	(Use appropriate Mesh Data Sheet)	
<b>Rods</b>		
<b>Rp</b>	Rod Pitch	
<b>Rd</b>	Rod Diameter	
	Rod Material	
<b>Chain</b>	Marking/Type	
<b>Cp</b>	Chain Pitch	
<b>Cd</b>	Roller Diameter	
<b>Cw</b>	Roller Width	
<b>Ct</b>	Chain Link Thick	
<b>Ch</b>	Chain Link Height	
	Chain Material	
<b>Width</b>	Effective	
	Chain Centres	
	Overall	
<b>Length</b>		
<b>Selvedge</b>	Type	

**Crossflights**

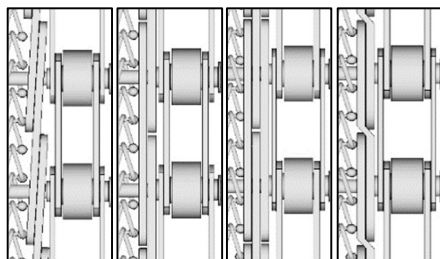


Angle Flight



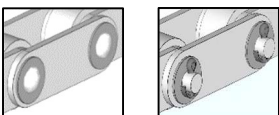
Coil Flight

**Sideplates**

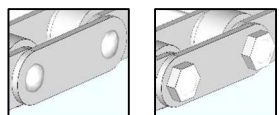


Single Overlap    Single In/Out    Double    Cranked

**Selvedge (Edge Finish)**



**WWS** Welded Washer    **CPS** Cotter Pin



**WRS** Welded Rod    **WNS** Welded Nut

**Attachments / Options**

<b>Flights</b>	Type	
<b>Fh</b>	Flight Height	
<b>Fw</b>	Flight Width	
<b>Fp</b>	Flight Pitch	
<b>Ft</b>	Flight Thickness	
	Flight Position	On Mesh / Over Rod
	Flight Material	
<b>Side Plates</b>	Type	
<b>Sh</b>	SP Height	
<b>St</b>	SP Thickness	
	SP Material	