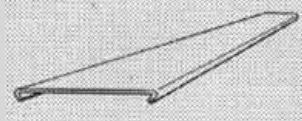
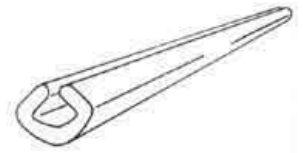


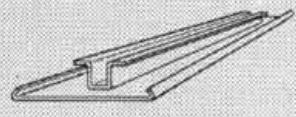
LIGHT WEIGHT - Belt link is formed steel with smooth top surface.



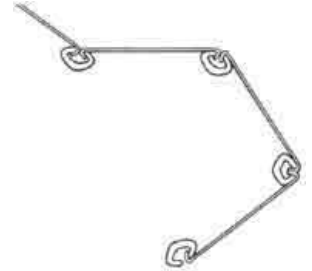
LONG LIFE obtained by extending connector full width of belt, providing pivot bearing area 10 to 100 times that of a chain pin.



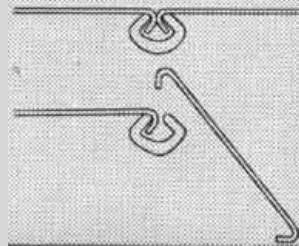
HIGH LOAD capacity and resistance to IMPACT obtained by welding stiffener under the belt.



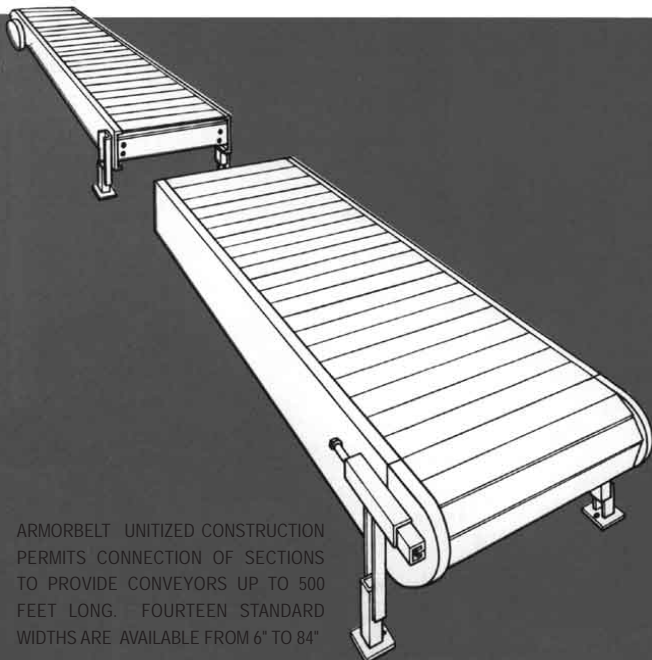
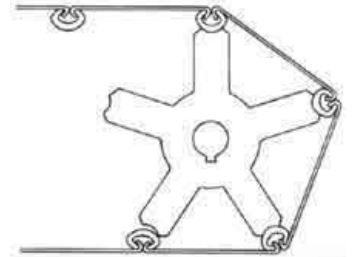
Joint stays TIGHT and permits FLEXIBILITY in both directions.



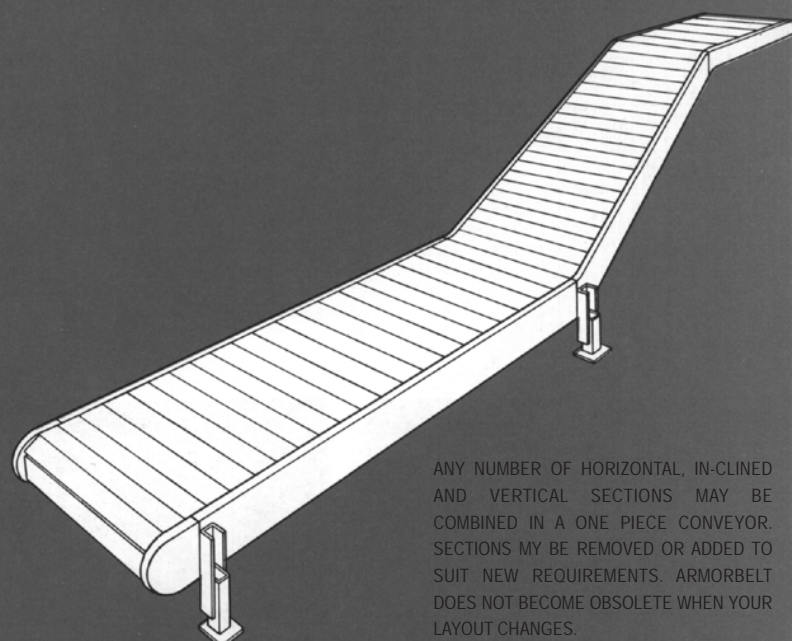
HIGHT TENSILE STENGTH obtained by joining close to belt surface. Connector permits RAPID NO-TOOL ASSEMBLY.



Sprocket drive for NO SLIP, LOAD HOLDBACK on inclined conveyors and exact SPEED SYNCHRONIZATION.



ARMORBELT UNITIZED CONSTRUCTION PERMITS CONNECTION OF SECTIONS TO PROVIDE CONVEYORS UP TO 500 FEET LONG. FOURTEEN STANDARD WIDTHS ARE AVAILABLE FROM 6" TO 84"



ANY NUMBER OF HORIZONTAL, IN-CLINED AND VERTICAL SECTIONS MAY BE COMBINED IN A ONE PIECE CONVEYOR. SECTIONS MY BE REMOVED OR ADDED TO SUIT NEW REQUIREMENTS. ARMORBELT DOES NOT BECOME OBSOLETE WHEN YOUR LAYOUT CHANGES.