
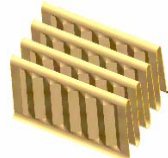
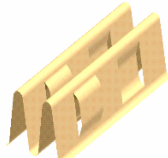

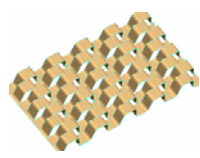





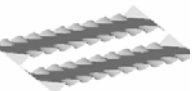
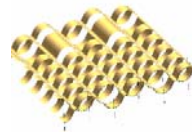
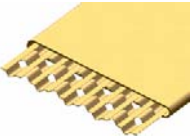
## Fin Types

Fin Type	Application
 Super High Density Fin	High Efficiency Heat Exchangers Automotive Radiators Heater Cores Combo-Cooler Charge Air Coolers Computer Heat-Sinks
 Non-Louvered Fin	Dirty or Dusty Environment Off-road Vehicles Farm Equipment Electrical Cooling Towers Automotive Seat heaters Radiators, Heaters Condensers, Evaporators
 Offset Louvered Fin	Low Airside pressure Applications Evaporator, Charge Air Cooler Radiator, Condenser, Computer Heat Sinks
 Slit Louver Fin	High Efficiency Heat Exchangers Automotive Radiators Heater Cores Combo-Cooler Charge Air Coolers Computer Heat-Sinks Condensers, Evaporators
 Lanced Offset Turbulator	Oil Coolers Water Coolers Tube Inserts





## Fin Types

Fin Type	Application
 Flat Top Offset Fin	Low Airside pressure Applications Evaporator, Charge Air Cooler Radiator, Condenser, Computer Heat Sinks
 Scallop Edge Louver	<b>Louver Fin Option</b>  Can be used on all louver type Fins to increase air turbulents and increase air side pressure for increased BTU payoff.
 Radial Turbulator Fin	<b>Turbulator Shape Options</b>  Oil Coolers Water Coolers Tube Inserts
 Transverse Turbulator	<b>Tube Inserts for turbulence</b>  Condensers, Oil Coolers For Low Profile Tubes

