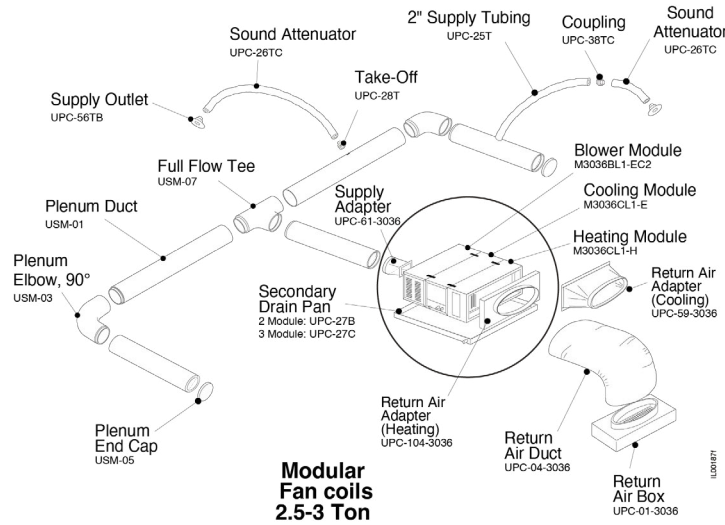


# TYPICAL SYSTEM SHEETS



## 2.5 Ton Estimated Material List using 3036

Qty	Part Number	Description
1	M3036BL1-EC2	Module, Blower, S.M.A.R.T. Control, Variable Speed EC Motor, 120/208/230V
1	M3036CL1-E	Module, Refrigerant Coil (6 Row) (HP)
1	M3036CL1-H	Module, Coil, Hot water, 2.5-3.0T
1	UPC-61-3036	Adapter, Supply, 3036
1	UPC-27C	Drain Pan, Secondary, 3 Module, 3036
1	UPC-104-3036	Adapter, Return Air, Heat or Vertical Module 3036
1	UPC-04-3036	Return Air Duct, 16" x 10'L
1	UPC-01-3036	Filter, Grille/Return Box, 14" x 30"
2	UPC-89TM-6	TFS Install Kit, round metal plenum, Includes 6 supply outlet, w/toggles and screws, 6 take-offs, curved flange
2	UPC-38TC-W-6*	TFS, Coupling, 2" duct, 12 connectors, makes 6 couplings - for white outlet face plates
2	UPC-26TC-6	Sound Attenuator Tubing, TFS, couplings Attached 2" ID x 12'L, R-3.3 (72 ft. per box)
3	UPC-89TM-1	TFS Install Kit, round metal plenum, Includes 1 supply outlet, w/toggles and screws, 1 take-off, curved flange
3	UPC-38TC-W-1*	TFS, Coupling, 2" duct, 2 connectors, makes 1 coupling - For white outlet face plates
3	UPC-26TC-1	Sound Attenuator Tubing, TFS, couplings attached 2" ID x 12'L, R-3.3, single length (12 ft. per box)

## 3 Ton Estimated Material List using 3036

Qty	Part Number	Description
1	M3036BL1-EC2	Module, Blower, S.M.A.R.T. Control, Variable Speed EC Motor, 120/208/230V
1	M3036CL1-E	Module, Refrigerant Coil (6 Row) (HP)
1	M3036CL1-H	Module, Coil, Hot water, 2.5-3.0T
1	UPC-61-3036	Adapter, Supply, 3036
1	UPC-27C	Drain Pan, Secondary, 3 Module, 3036
1	UPC-104-3036	Adapter, Return Air, Heat or Vertical Module 3036
1	UPC-04-3036	Return Air Duct, 16" x 10'L
1	UPC-01-3036	Filter, Grille/Return Box, 14" x 30"
3	UPC-89TM-6	TFS Install Kit, round metal plenum, includes 6 supply outlet, w/toggles and screws, 6 take-offs, curved flange
3	UPC-38TC-W-6*	TFS, Coupling, 2" Duct, 12 connectors, makes 6 couplings - for white outlet face plates
3	UPC-26TC-6	Sound Attenuator Tubing, TFS, couplings attached 2" ID x 12'L, R-3.3 (72 ft. per box)

Each material list assumes the minimum of six 12' runs per ton.

\*Couplings only required if splicing tube