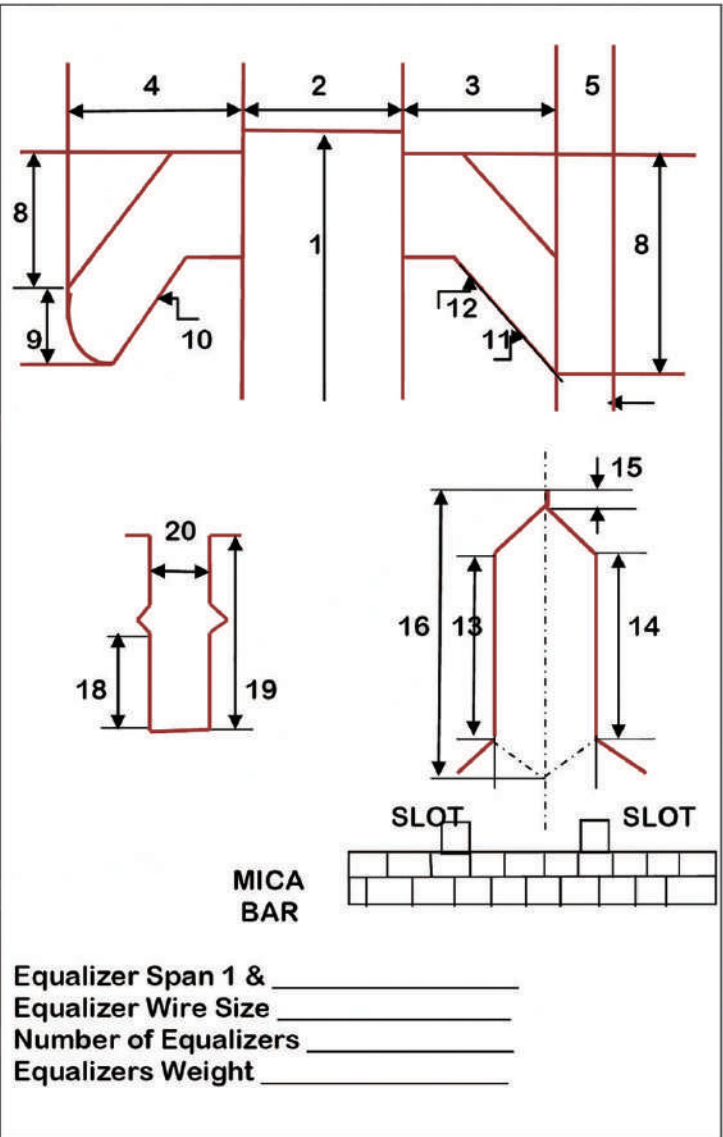


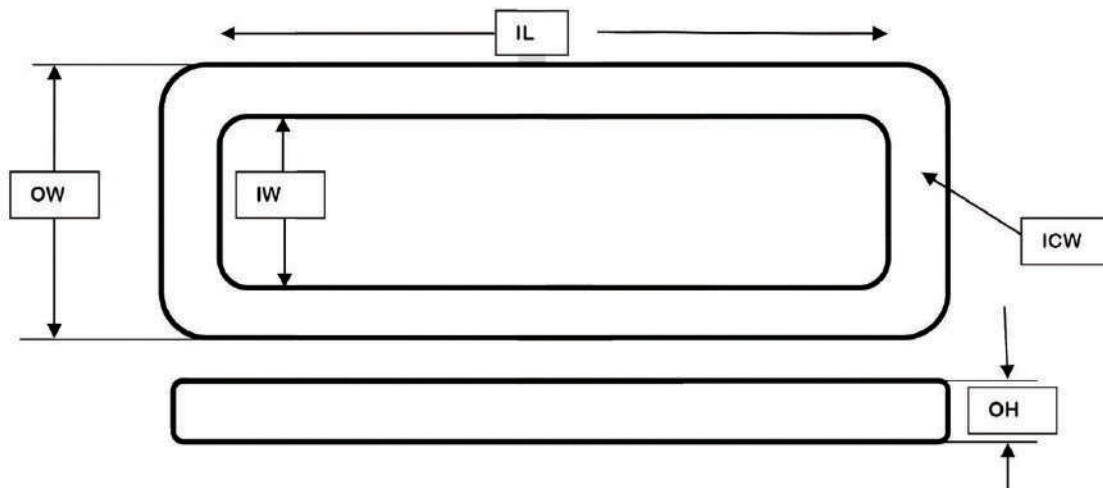
Customer Name											
Address											
Contact Person				Designation				Landline			
Mobile No.				E-Mail ID				Fax No.			
Details of Equipment											
KW	HP	RPM	Volts	Amps	Make	Frame	M/C No.	Hz	Slots	Coils	

1. Core outside diameter: _____
2. Core length: _____
3. Core to commutator: _____
4. Rear coil extension: _____
5. Riser Width: _____
6. Riser depth: _____
7. Riser Diameter: _____
8. Knuckle depth: _____
9. Min Dia. Rear support: _____
10. Max. Dia. Raar Support: _____
11. Min. Dia Front Support : _____
12. Max. Dia. Front _____
- Coil Span 1 & _____
- Wave or Lap Coil : _____
- Tin or Bare Leads : _____
- Throw Direction : _____
- Right Hand Coil : _____
- Left Hand Coil : _____
- Wire Size _____ X _____
- Conductor Size _____ X _____
- Arrangement _____
- Conductor in Hand _____
- Stand Insul and Build _____
- Number of Turns _____
- Number of Commutator Bars _____
- Coils per Bundle _____
- Coil Weight _____
13. Top Straight Length _____
14. Bottom Straight Length _____
15. Pin Depth _____
16. Overall Coil Length _____
17. Wedge / Band Depth _____
18. Coil Space U/B U/W _____
19. Total Slot Depth _____
20. Slot Width _____



**MEASUREMENTS TAKEN FROM
 INSULATED COIL
 UNINSULATED COIL
 DATA TAKEN BY : _____**

Customer Name											
Address											
Contact Person				Designation				Landline			
Mobile No.				E-Mail ID				Fax No.			
Details of Equipment											
KW	HP	RPM	Volts	Amps	Make	Frame	M/C No.	Hz	Slots	Coils	



- ___ OL Overall Length
- ___ IL Inside Length
- ___ OW Overall Width
- ___ IW Inside Width
- ___ ICR Inside corner radius
- ___ OH Overall Height

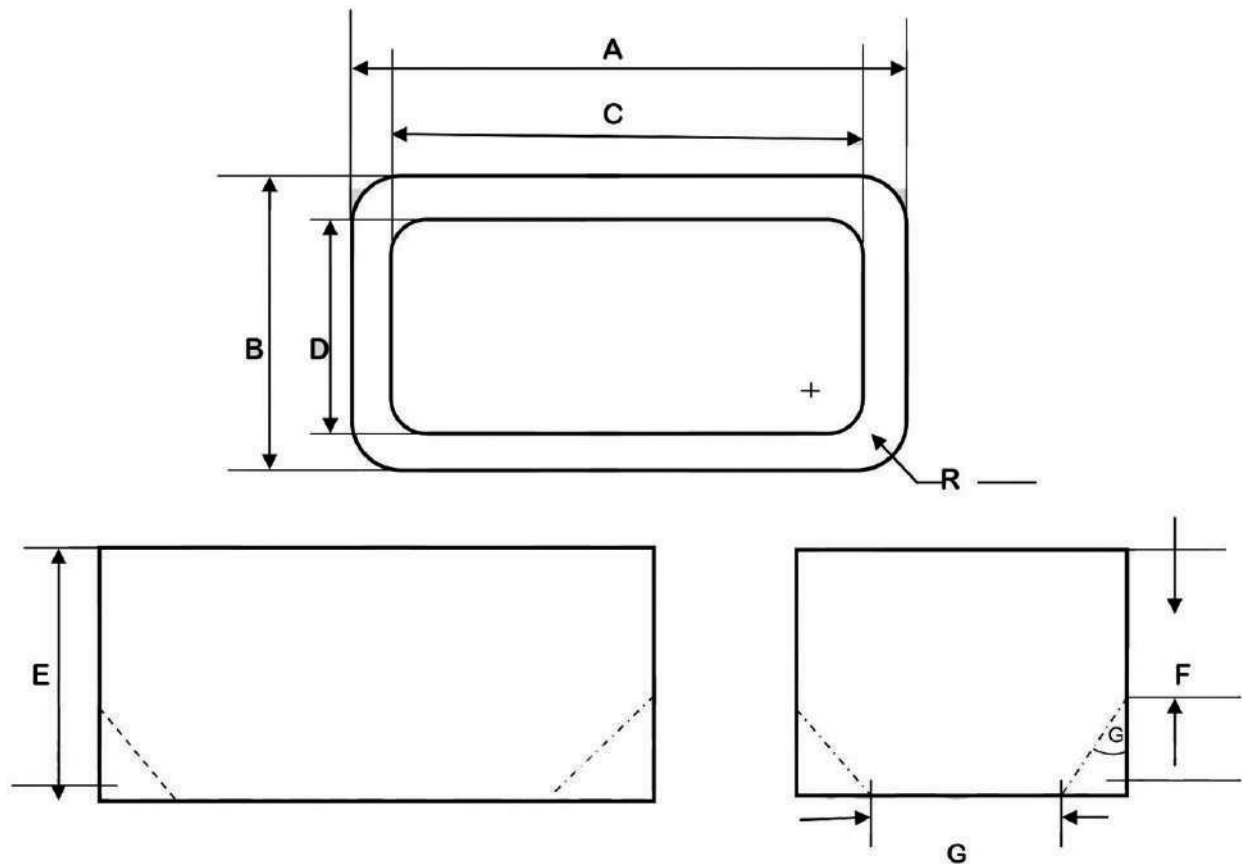
___ Asbestos Reinsulated	___ Machined Bevel
___ Non Asbestos Reinsulate	___ Weight of Coil (in KG)
___ Manufacture New Coil	___ Coil Only
___ Wire Thickness	___ Coil and Pole Piece (Qty.)
___ Wire Width	___ Ground Cell on Coil
___ Total Number of Turns	___ Ground Cell on Pole Piece
___ Total Extended Turns	___ Pole Piece Dimensions
	L _____ W _____ H

INNOVATION ELECTRIC

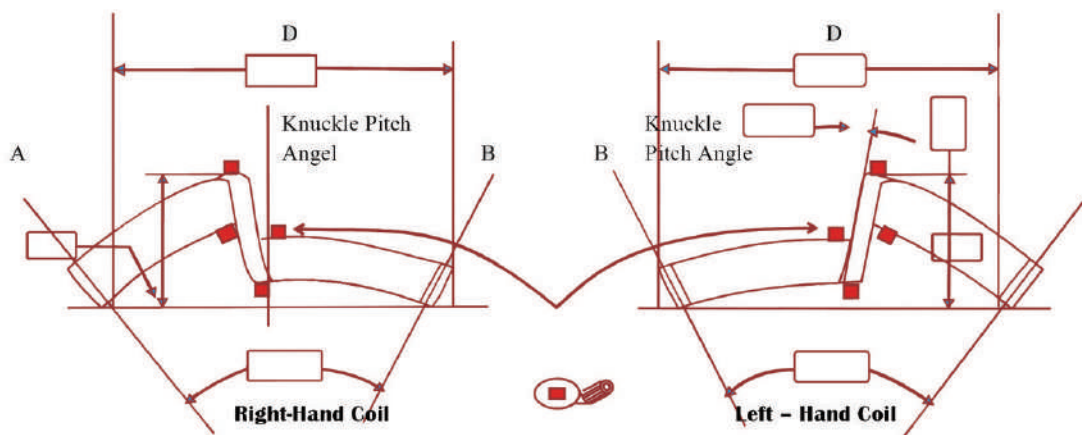
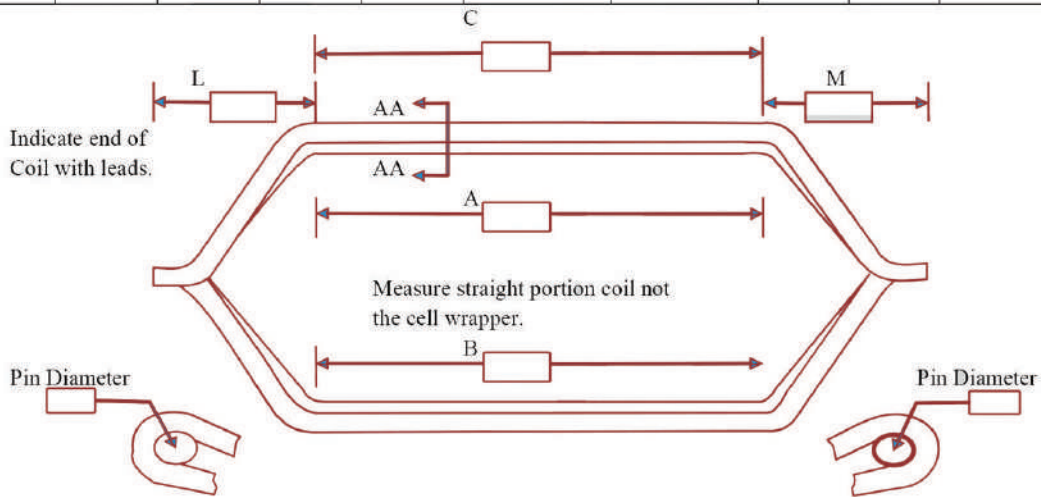
HT STATOR COIL MANUFACTURER

Customer Name										
Address										
Contact Person				Designation				Landline		
Mobile No.				E-Mail ID				Fax No.		
Details of Equipment										
KW	HP	RPM	Volts	Amps	Make	Frame	M/C No.	Hz	Slots	Coils

A. Length (Outside) : _____ B. Breadth (Outside) : _____ C. Length (Inside) : _____ D. Breadth (Inside) : _____ E. Pole Height : _____ F. Height : _____ G. Angle (Degree): _____ R Radius : _____	Strip Size : W x T: _____ No. of Turn N : _____ Pole Brick Size Length _____ Width _____ Height _____	Coil Weight Wi (Without Insulation) : _____ W2 (With Insulation) : _____ Position of Start Lead (P1) _____ Length of Start Lead (L1) _____ Position of End Lead (P2) _____ Length of End Lead (L1) _____
---	--	--



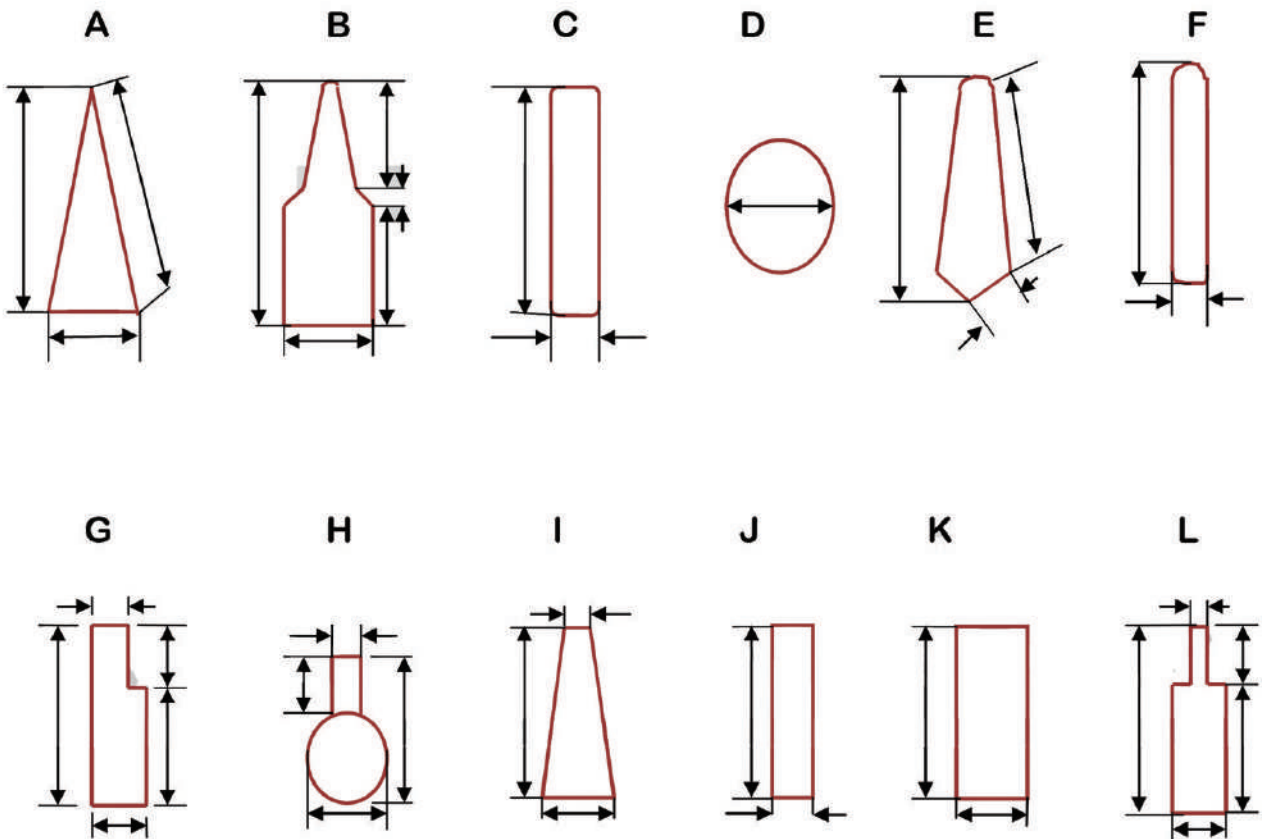
Customer Name											
Address											
Contact Person				Designation				Landline			
Mobile No.				E-Mail ID				Fax No.			
Details of Equipment											
KW	HP	RPM	Volts	Amps	Make	Frame	M/C No.	Hz	Slots	Coils	



INNOVATION ELECTRIC HT STATOR COIL MANUFACTURER

Customer Name										
Address										
Contact Person			Designation			Landline				
Mobile No.			E-Mail ID			Fax No.				
Details of Equipment										
KW	HP	RPM	Volts	Amps	Make	Frame	M/C No.	Hz	Slots	Coils

Number of Slots		Material of Short Ring	
Rotor Core Length		ID of End Ring	
Rotor Core OD		OD of End Ring	
Bar Length		Weight of End Ring	
Bar Weight			
Bar Size – Select From Given Index			



Customer Name											
Address											
Contact Person				Designation				Landline			
Mobile No.				E-Mail ID				Fax No.			
Details of Equipment											
KW	HP	RPM	Volts	Amps	Make	Frame	M/C No.	Hz	Slots	Coils	

Number of Slots		Coil Ext. Op. Connection End	
Iron Diameter		Coil Ext. Connection End	
Iron Length		Coil Span Op. Connection End	
Dia. Of Coil Supports		Op. Connection End Clip or Knuckle	
Single Coils per Slot		Clip Required	
Wire per Single Coil		Connection End	
Wire Arrangements per Single Coil		Op. Connection End	
Fan Clip		Use Slot Liner	
Tin Leads		VPI or Dip & Bake	
Conductor Ins.		Wire Size	
Coil Weight per Slot			

Wire Arrangements :-

Coil	
High	
Wide	

Fan Clips	Yes	No
Use Slot Liner	Yes	No
Tin Leads	Yes	No

