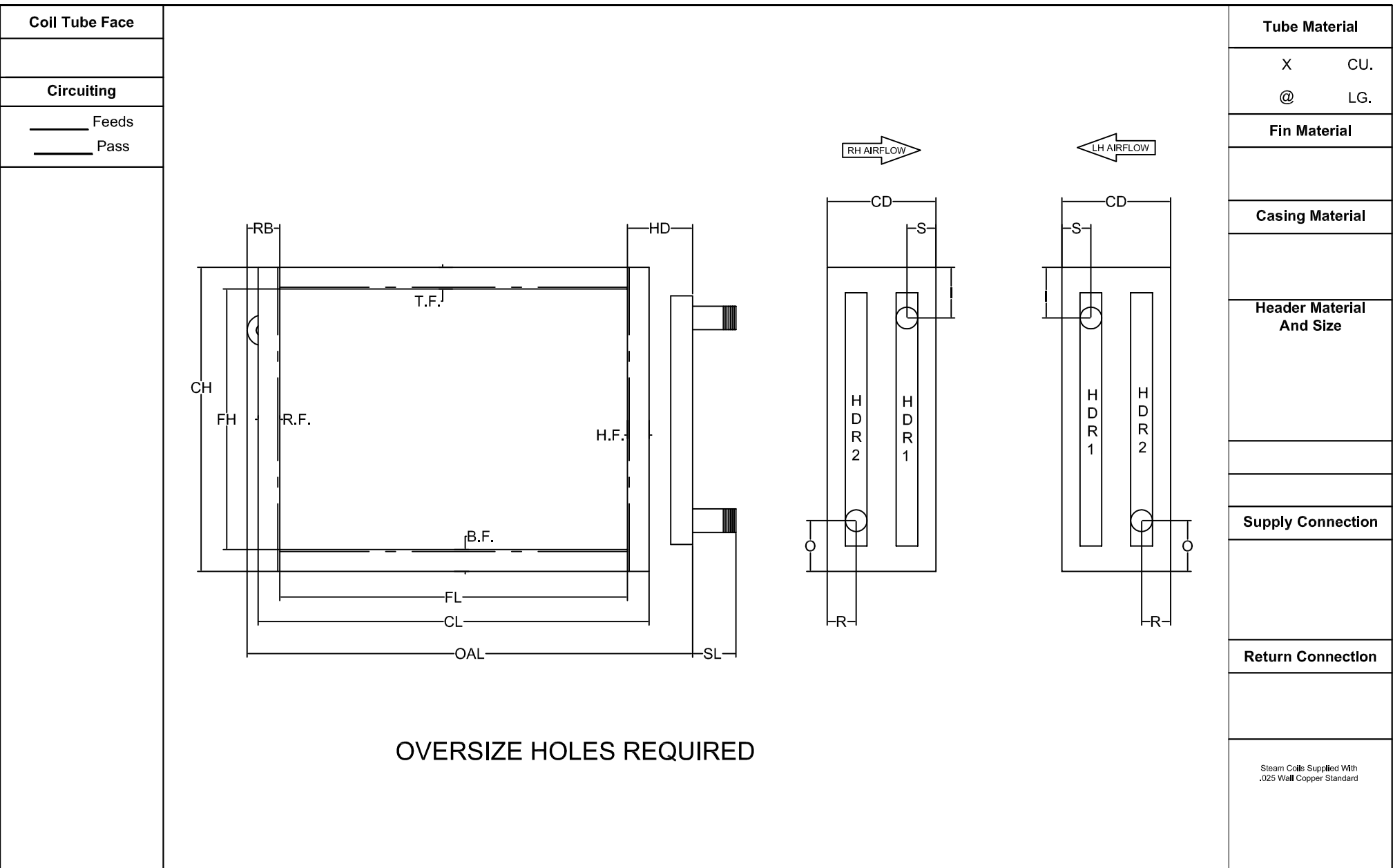


# STANDARD STEAM COILS

## CAPABILITIES OVERVIEW

Coilmaster's offering of steam coils boasts a minimum copper tube-wall thickness of 0.025", providing reliability in heating solutions for process and comfort applications. In addition, clearance is allowed for tubes to thermally expand/contract freely, eliminating the potential for tube failure at endplates. Our steam coils are designed to remove all of the latent heat to condense steam and provide condensate removal, both key to optimum heat transfer.

<http://coilmastercorp.com/coil-capabilities-overview/coil-capabilities-overviewstandard-steam-coils/>

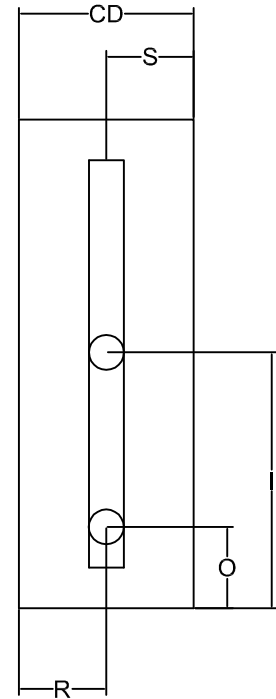
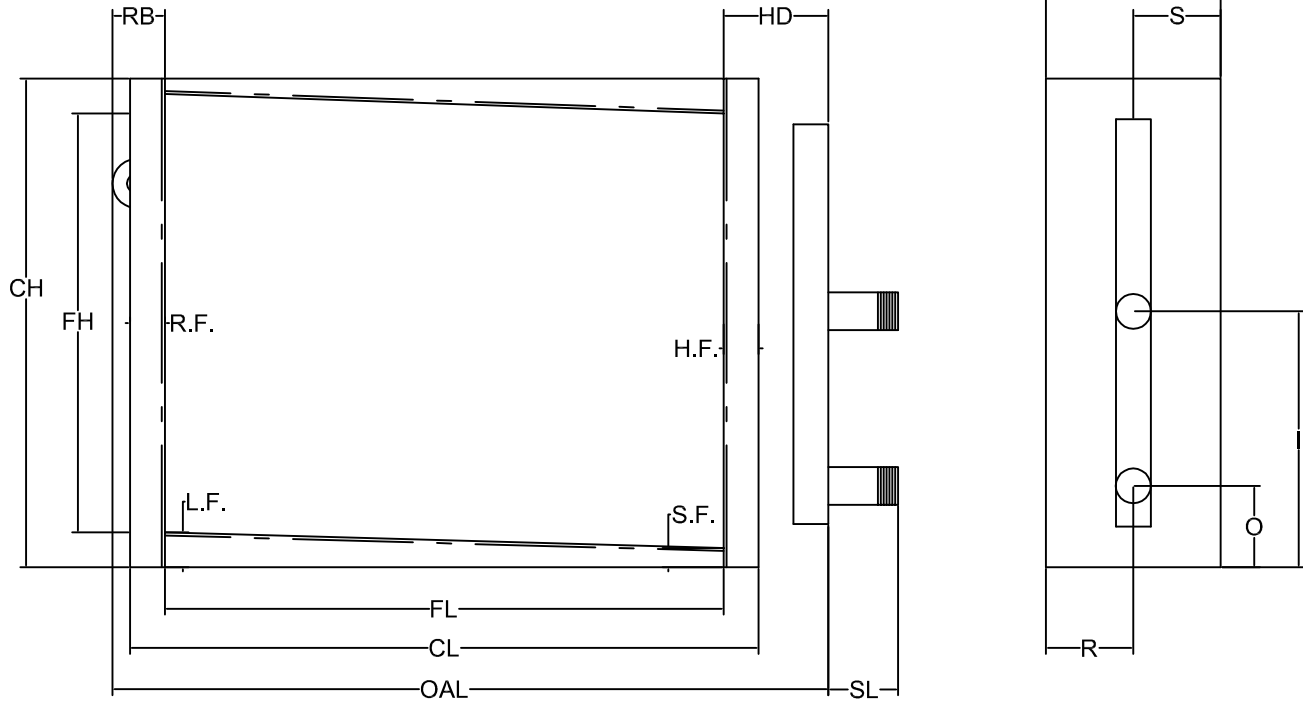


**OVERSIZE HOLES REQUIRED**

ROWS	FPI	FH	FL	CH	CL	CD	HD	OAL	SL	X	I	S	O	R	T.F.	B.F.	H.F.	R.F.	R.B.

NOTES:	TAG COIL:	W.O.	Tube Supports Recommended For Coils Over 50.00" Long.  All coils are tested with 550 p.s.i. Dry Nitrogen
		ITEM	
		QTY.	
		REV	
		MODEL #	

<b>Coil Tube Face</b>
<b>Circuiting</b>
 Feeds Pass



<b>Tube Material</b>
X CU.
@ LG.
<b>Fin Material</b>
<b>Casing Material</b>
<b>Header Material And Size</b>
<b>Supply Connection</b>
<b>Return Connection</b>
<small>Steam Coils Supplied With .025 Wall Copper Standard  Coils Should Be Pitched 1/8" Per Foot of Fin Length</small>

### OVERSIZE HOLES REQUIRED

ROWS	FPI	FH	FL	CH	CL	CD	HD	OAL	SL	X	I	S	O	R	T.F.	B.F.	H.F.	R.F.	R.B.

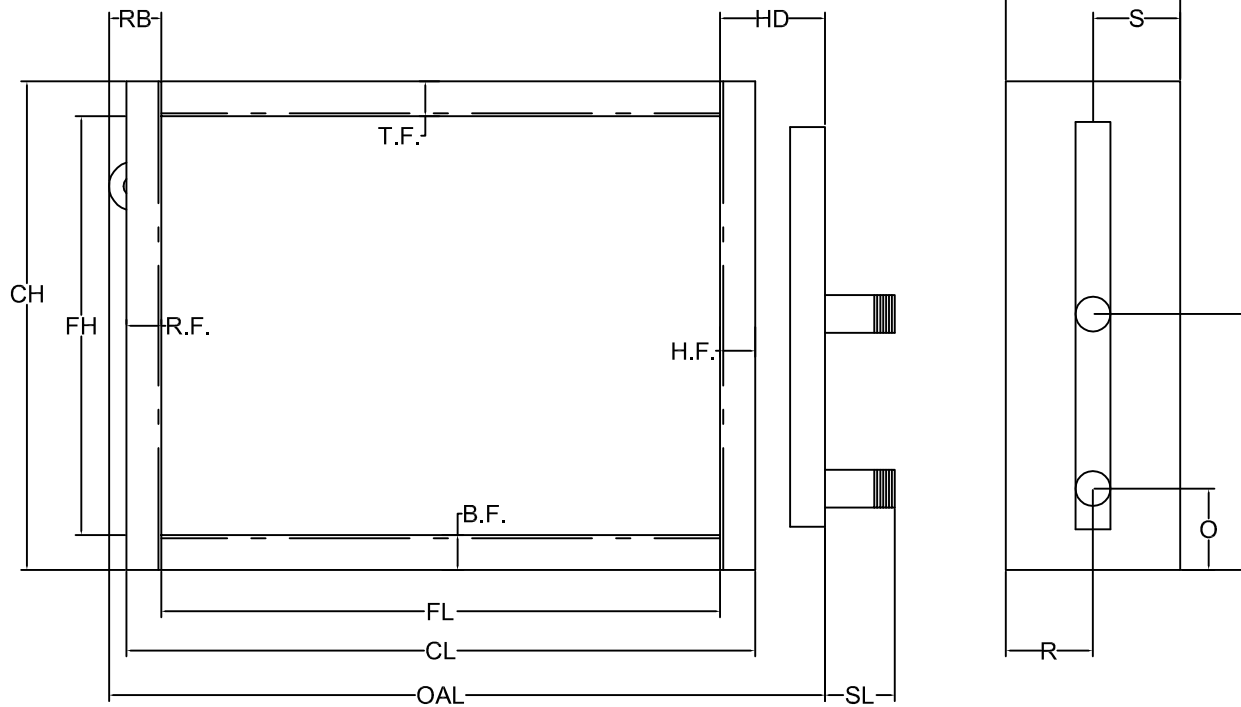
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