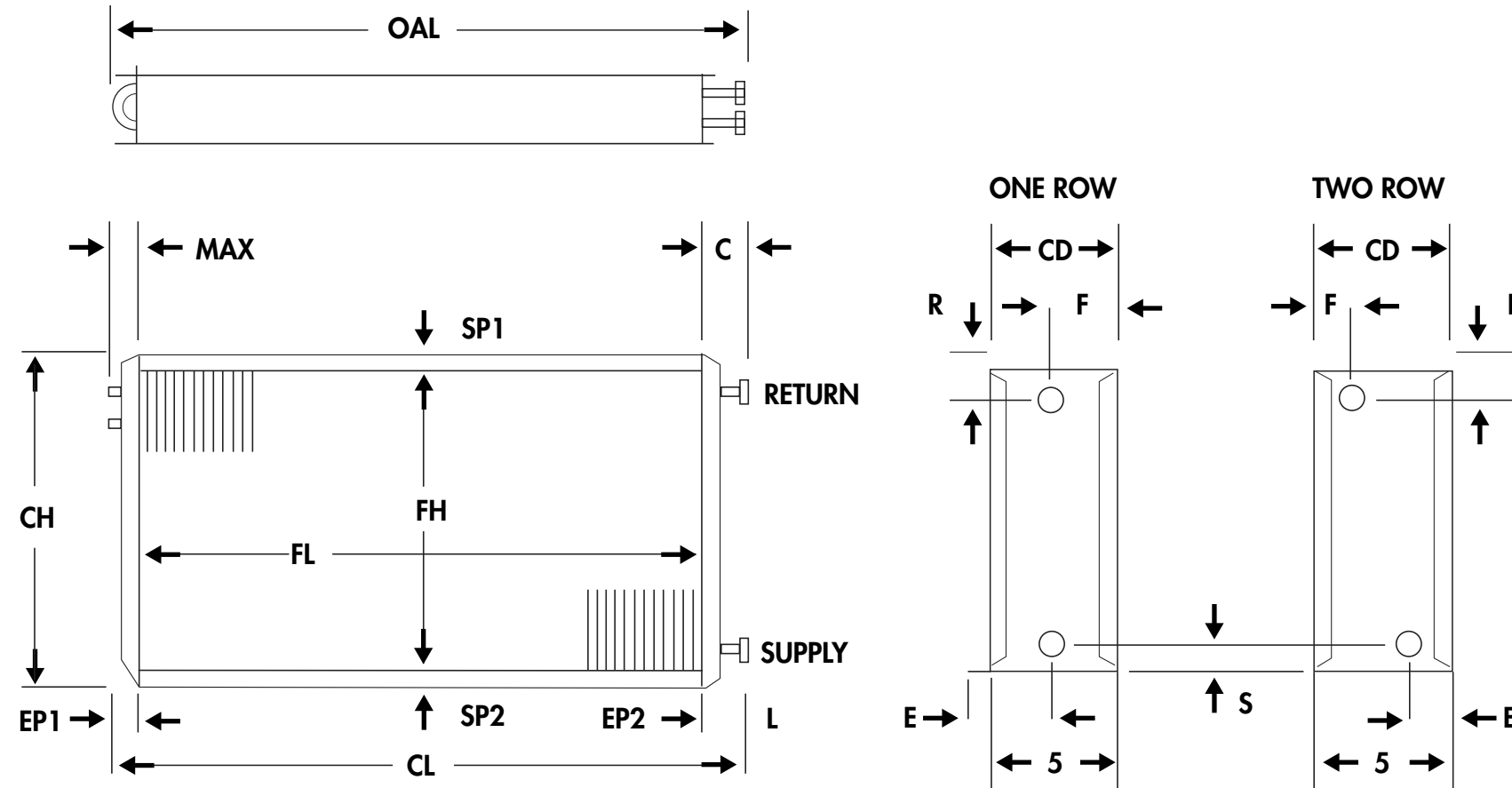


SLIP DRIVE BOOSTER

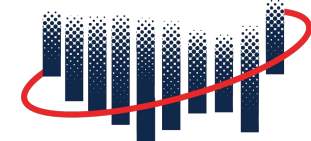


ROWS AVAILABLE	<input type="checkbox"/> 1	<input type="checkbox"/> 2
FPI AVAILABLE	<input type="checkbox"/> 8	<input type="checkbox"/> 10 <input type="checkbox"/> 12
TUBES OD & WALL Thickness <i>COPPER ONLY</i>	<input type="checkbox"/> 5/8	<input type="checkbox"/> .020
	<input type="checkbox"/> 1/2	<input type="checkbox"/> .016
FINS Material & Thickness	<input type="checkbox"/> ALUM.	<input type="checkbox"/> .006 <input type="checkbox"/> .010
	<input type="checkbox"/> COPPER	<input type="checkbox"/> .006
CASING	<input type="checkbox"/> 16 GA. GALV. STEEL	
	<input type="checkbox"/> 16 GA. STAINLESS STEEL	
MODEL NO. (Example)	SP - Slip & Drive 8 - 8 fpi 1 - 1 row 12 - Fin Height 24 - Fin Length N - Non Headered	

CONNECTION SIZES		
<input type="checkbox"/> 3/4 MPT	<input type="checkbox"/> 1 MPT	
<input type="checkbox"/> SUPPLY	<input type="checkbox"/> RETURN	<input type="checkbox"/> CU

DIMENSIONAL DATA IN INCHES													OAL = MAX + FL + C		
ITEM	QTY	ROWS	FPI	SP1	FH	SP2	CH	EP1	FL	EP2	CL	CD	MAX	C	OAL
CUSTOMER															
MODEL N°															
NOTES															
DATE															
Performance Data	CFM		EDB/EWB		LDB/LWB		CAPACITY		EWT		LWT		GPM		

Please Fax Form to: 914-277-7402



NATIONWIDE COILS™

1.888.COILPRO
www.nationwidecoils.com