

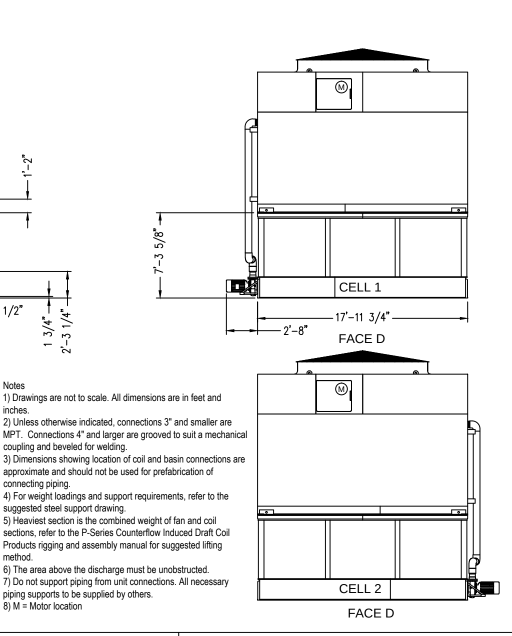


inches.

method.

connecting piping.

Model Number	Approx, Shipping Weight	Approx, Operating Weight	Heaviest Section Weight	F	н
PCC-0988-2418N080	46300	68420	18730	4'-0 5/8"	18'-6"
PCC-0762-2418N030	47790	70030	19470	4'-8 1/8"	19'-1 1/2"
PCC-0882-2418N040	52370	74890	21760	4'-8 1/8"	19'-1 1/2"
PCC-1062-2418N080	53110	75630	22130	4'-8 1/8"	19'-1 1/2"
PCC-1128-2418N100	53320	75840	22240	4'-8 1/8"	19'-1 1/2"
PCC-0938-2418N040	59560	82640	25360	4'-0 5/8"	18'-6"
PCC-1034-2418N060	60060	83140	25610	4'-0 5/8"	18'-6"
PCC-1082-2418N080	57340	80230	24250	4'-0 5/8"	18'-6"
PCC-1144-2418N080	63840	87140	27500	4'-0 5/8"	18'-6"
PCC-1180-2418N100	60510	83590	25840	4'-0 5/8"	18'-6"
PCC-1218-2418N100	64050	87350	27610	4'-0 5/8"	18'-6"
PCC-1278-2418N120	64250	87550	27710	4'-0 5/8"	18'-6"



ORDER NO:



**BALTIMORE AIRCOIL COMPANY** 

8) M = Motor location

coupling and beveled for welding.

suggested steel support drawing.

**PCC Evaporative Condenser Tabulated Unit Print** 

DRAWING NUMBER: **UP-PCC-2418** 

DATE: