Approx,

Shipping

Weight

12600

12730

12860

14770

14310

14360

15070

17890

18400

18690

Approx,

Operating

Weight

18550

18710

18840

20830

20370

20420

21160

24140

24700

24990

Heaviest

Section

Weight

10430

10560

10690

12600

12140

12190

12900

15710

16220

16510

F

4'-0 5/8"

4'-0 5/8"

4'-0 5/8"

5'-11 1/8"

4'-8 1/8"

4'-8 1/8"

4'-8 1/8"

5'-11 1/8"

5'-11 1/8"

5'-11 1/8"

Н

15'-5 5/8"

15'-5 5/8"

15'-5 5/8"

17'-4 1/8"

16'-1 1/8"

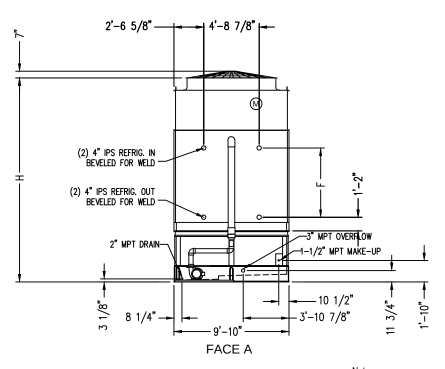
16'-1 1/8"

16'-1 1/8"

17'-4 1/8"

17'-4 1/8"

17'-4 1/8"



FACE D	4'-4 3/8"

N	otes
1)	Drawi

- ings are not to scale. All dimensions are in feet and inches.
- 2) Unless otherwise indicated, connections 3" and smaller are MPT. Connections 4" and larger are grooved to suit a mechanical coupling and beveled for
- 3) Dimensions showing location of coil and basin connections are approximate and should not be used for prefabrication of connecting piping.
- 4) For weight loadings and support requirements, refer to the suggested steel support drawing.
- 5) Heaviest section is the combined weight of fan and coil sections, refer to the P-Series Counterflow Induced Draft Coil Products rigging and assembly manual for suggested lifting method.
- 7) Do not support piping from unit connections. All necessary piping supports to be supplied by others. 8) M = Motor location

6) The area above the discharge must be unobstructed.

- 11'–11 3/4" -FACE C

Right Hand Unit

Model Number

PCC-0269-1012N030

PCC-0208-1012N010

PCC-0233-1012N015

PCC-0272-1012N020

PCC-0281-1012N025

PCC-0295-1012N030

PCC-0315-1012N040

PCC-0323-1012N030

PCC-0246-1012N010

PCC-0328-1012N030

ORDER NO:

DATE:



PCC Evaporative Condenser Tabulated Unit Print

DRAWING NUMBER:

UP-PCC-1012