

COMPANY: _____ DATE: _____
 MEASURED BY: _____ TOWER MAKE/MODEL# _____
 PROJECT: _____ NUMBER OF CELLS: _____

REQUIRED INFO:

CELL LENGTH = _____ OVERALL TOWER LENGTH = _____ LENGTH "X" ** = _____

CELL WIDTH = _____ OVERALL TOWER WIDTH = _____ LENGTH "Y" ** = _____

FILL A/T DEPTH = _____ FILL A/T ** DEPTH "A" = _____ FILL A/T ** DEPTH "B" = _____

** ITEMS - SEE LOW PROFILE UNIT BELOW

TOWER CONFIG.:
 -SINGLE CELL _____
 -IN-LINE _____
 -MULTI-CELL _____
 BACK-TO-BACK _____

(MARK ONE)

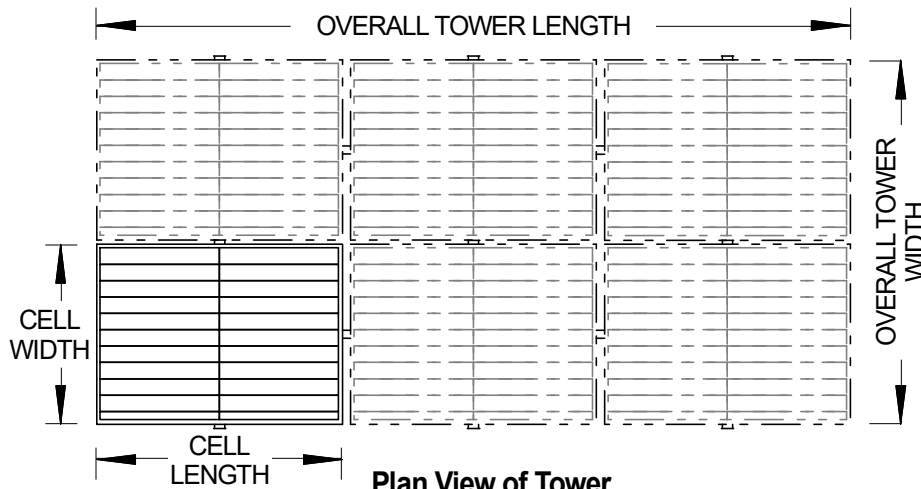
BOTTOM FILL LAYER

-PACK LENGTH: _____
 -PACK LENGTH DIR. = LONG. AXIS
 OR
 TRANS. AXIS
 (CIRCLE ONE)

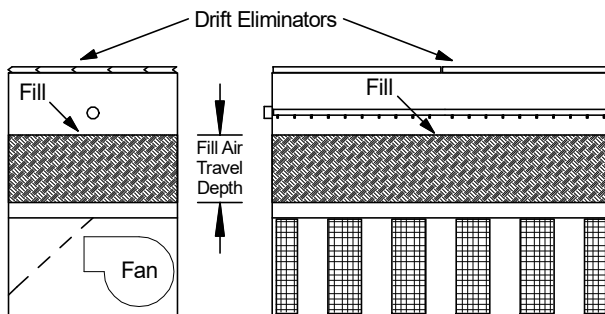
DRIFT ELIMINATOR

-PACK LENGTH DIR. = LONG. AXIS
 OR
 TRANS. AXIS
 (CIRCLE ONE)

FAN MOTOR POWER = _____



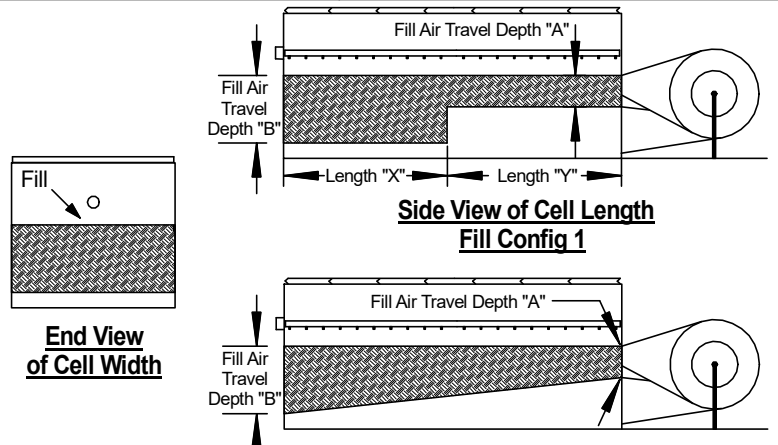
Plan View of Tower



End View of Cell Width

Side View of Cell Length

Standard Profile Unit



End View of Cell Width

Side View of Cell Length Fill Config 1

Side View of Cell Length Fill Config 2

**** Low Profile Unit**

THE REQUESTED DATA IS REQUIRED IN ORDER TO ACCURATELY ESTIMATE THE ITEMS NEEDED TO REPACK THE TOWER.



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TOLERANCE UNLESS OTHERWISE NOTED

Drawing No. LSE0005 Job Ref No. _____ Rev 0

Title FDCF Tower Dimension Worksheet

Drawn By WCM Date 12/07/2020

Approved _____ Scale NTS

12/07/20 Initial release

Date Record of Changes

By

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