## RAILCAR LOAD

IL = 50' 6"

IW = 9' 6"

HT = 10, 7

 $DOOR = 10' w \times 9' 11" ht$ 

MAX LOAD = 155,000 lb.

## EXO-BIN LOAD: KD EMPTY RETURN

09-15-08

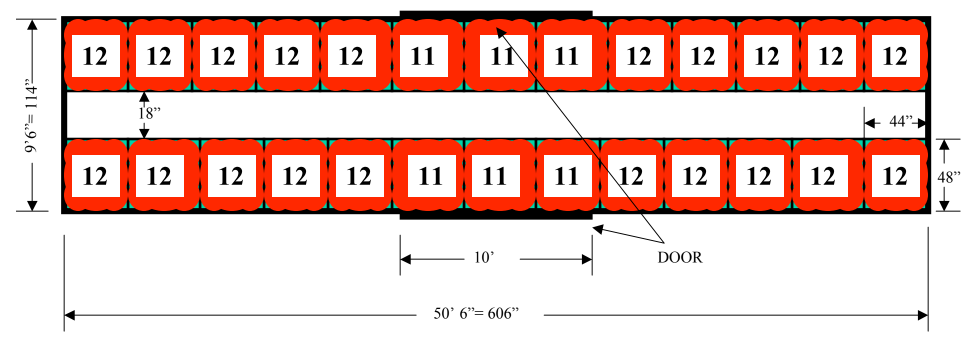
20 Floor Spots @ 12 KD high nested (@10" each) stack = 240 Units

<u>6 Floor Spots at Doors @ 11 high stack</u> = <u>66 Units</u>

TOTAL KD EMPTY RETURN

**= 306 UNITS** 

Note: 306 units @ 164 lbs. = 50,184 lbs.



Note: This load allows for ease and speed of loading & door ht. R/C ht. would accommodate 6 more at door