



RIPENING ROOM CAPACITY CALCULATOR

Use the chart below to calculate the number of single- or double-truckload rooms required to handle your banana ripening needs based on your anticipated weekly volume and ripening cycle.

Est. Weekly Volume in Truckloads	Number of Single-Truckload Rooms Required			Est. Weekly Volume in Truckloads	Number of Double-Truckload Rooms Required		
	4-Day Cycle	5-Day Cycle	6- Day Cycle		4-Day Cycle	5-Day Cycle	6- Day Cycle
3	3	3	3	3			
4	3	3	4	4			
5	4	4	5	5			
6	4	5	6	6	3	3	3
7	5	6	7	7	3	3	4
8	6	7	8	8	3	4	4
9	6	8	9	9	3	4	5
10	7	8	10	10	4	4	5
11	8	9	11	11	4	5	6
12	8	10	12	12	4	5	6
13	9	11	13	13	5	6	7
14	10	12	14	14	5	6	7
15	10	12	15	15	5	6	8
16	11	13	16	16	6	7	8
17	12	14	17	17	6	7	9
18	12	15	18	18	6	8	9
19	13	16	19	19	7	8	10
20	14	16	20	20	7	8	10
21	14	17	21	21	7	9	11
22	15	18	22	22	8	9	11
23	16	19	23	23	8	10	12
24	16	20	24	24	8	10	12
25	17	20	25	25	9	10	13

THERMAL TECH ripening rooms deliver a proven increase in profit of **\$1 or more per box**, with an average return on investment of **one year or less!** Use the figures below to calculate the annual profit *increase* you'll enjoy when you **GO TARPLESS!**

Annual Profit Increase Calculator

Truckloads processed/week: _____ x 960 boxes/truckload @ \$1 per box = \$ _____ increased profit/week.

\$ _____ increased profit /week x 52 weeks = \$ _____ increased profit/year.

Divide by number of rooms established above to calculate increased profit per room.

Call David Byrne at **770-967-9225** for your specific figures, and find out why 9 of the Top 10 Grocery Retailers in America put their trust in the **TARPLESS®** ripening room from **THERMAL TECHNOLOGIES**.

* Figures represent single color stage ripening, and are for comparison only. Room capacity is rounded up to the next truckload based on 960 boxes per truckload (20 pallets @ 48 boxes per pallet).



Go Tarpless!™



THERMAL TECHnologies
INCORPORATED