

TRAULSEN TECHNICAL BULLETIN

PRODUCT SERVICE DEPARTMENT

FORT WORTH, TX 76106

CABINET LOADING

Introduction:

This technical bulletin is intended to aid the field in the proper practices of loading a cabinet. This technical bulletin may not cover all situations that may arise in the field and final diagnosis of field based equipment is the sole responsibility of the technician contracted to perform any work required.

Improper Loading Practices May Result In:

- Product temperature above desired range.
- Total loss of cooling capacity.
- Excessive ice & frost build up in the refrigerated space.

Why Proper Loading Practices Are Important:

Product is kept cool in the refrigerated space through the movement of cold air across the product. Over loading or improper loading practices can restrict or block airflow making the refrigeration system ineffective.

Example of Improper Load Practices



Figure 1

Example of Proper Loading Practices



Figure 2

Contact Traulsen Technical Service:

If further assistance is needed feel free to contact Traulsen Technical Service at 800-825-8220 between the hours of 7:30am – 11:30am CST & 12:30pm – 4:30pm CST.