N6F, N6FL

N6F and N6FL vertical multi-deck merchandisers provide wide-open accessibility to frozen food, maximizing product facings in a minimum amount of floor space. These versatile cases are ideal for completing a frozen foods department, but they can also be used as medium temperature display merchandisers.

## Features & Benefits

- Energy-efficient copper tube and aluminum fin coils.
- N6F models have two rows of energy-efficient T8 canopy lights and one row of T8 nose lights with remote electronic ballasts.
- N6FL models have three rows of energy-efficient T8 canopy lights with remote electronic ballasts.
- Hinged top light channel allows easy access to all ballasts.
- Solid steel base adds strength and durability.
- Easily removable interior components and seamless non-sorrosive drain pan for ease of sanitation.
- Electric defrost.

## **Options**

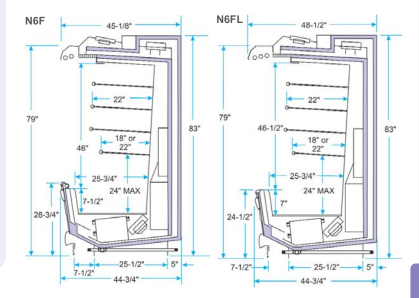
- ECM fan motors for additional energy savings
- Energy-efficient T8 shelf lighting with remote ballasts for greater product illumination.
- 18" or 22" deep shelves are sloped up 5° perpendicular to the rear panel for more stable product stocking. Three-position brackets allow additional shelf display angles as well.
- 20" gasketed shelves help isolate cold air from the rear panel to each shelf row. Available with three-position shelf brackets.
- White powder coated display screens add a variety of merchandising options.
- Gas defrost.

Specifications are subject to engineering changes without notice.

Model	Case Length	Description	Capacity in Cubic Feet*
N6F	6' • 8' • 12'	Frozen Food Multi-Deck with 29" Front, standard coil	49.0 • 65.4 • 98.0
N6FL	6' • 8' • 12'	Frozen Food Multi-Deck with 25" Front, standard coil	49.0 • 65.4 • 98.0

<sup>\*</sup> Cubic capacity is based on three rows of 22" shelves and one row of 18" shelves.





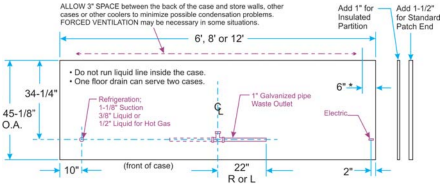
## **Optional Accessories**



18", 20" (gasketed), and 22" shelving maximizes merchandising space. Additional T8 shelf lighting enhances product visibility.



Three-position shelf brackets provide the desired shelf angle for optimum product viewing.



\* 208 Volt circuit is required at the top of this case for the defrost contactor



