HUSSMANN®



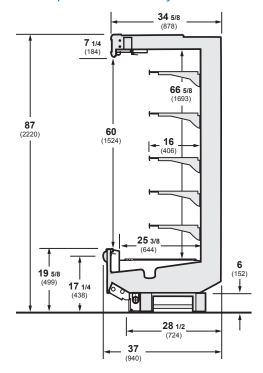
D6NX-LE, D6NX-LEP

Excel Narrow Footprint Extra Tall Multi-Deck Dairy/Deli Display

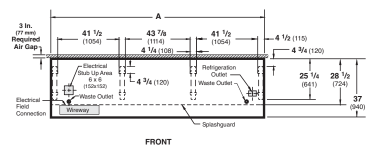
Hussmann Excel Narrow Footprint Extra Tall Multi-Deck Display for Dairy and Deli Applications

D6NX-LE - Extra Tall, Narrow Footprint **D6NX-LEP -** Extra Tall, Narrow Footprint with E-Plus "Extra High Efficiency" Coil

Available in 8' and 12' lengths. Contact your sales rep for information on possible availability of additional case lengths.



Plan View



Dimension	8 FT	12 FT
A	96 3/8 (2448)	144 1/2 (3670)

Notes

Case-to-case electrical connections are made in front of splashguard.

Overall case length without ends or partitions.

Note

Use Hussmann's technical data sheets to get precise dimensions for all store layout purposes.

Superior Merchandising.

The extra tall D6NX allows more product facings than the standard D5X or D5NX. The narrower footprint reduces required floor space. Other merchandising features include full vision glass ends, illuminated canopy signs, improved ledge lighting and greater shelf placement flexibility.

Lower Energy Costs.

The D6NX comes with energy efficient "E" coils on "E" models. The "extra high efficiency" E-Plus coils are standard on "EP" models. Night curtains can be added to further reduce energy use by about 12%.

Superior Shelf Life.

Modular coils and off-time defrost work to reduce thermal shock and stabilize product temperature. Modular defrost, optional, can further stabilize temperatures.

Lower Labor Costs.

Labor saving features include greater clearance under the case, easy-to-clean bathtub bottom, easier raceway access, 2-ft honeycomb sections and more.

Superior Reliability.

Our five year modular coil warranty is the best available. Pre-set adjustable expansion valves are designed to hold optimal temperatures.



Hussmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2017 energy efficiency standards.

NOTE: These merchandisers are designed for use in stores when temperature and humidity do not exceed $75^{\circ}F$ and 55% R.H.

NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

For additional resources, contact your representative or visit www.hussmann.com.



Hussmann Corporation

12999 St. Charles Rock Rd. Bridgeton, MO 63044-2483 Ph: 314.291.2000