

# COLD STORE RACK LABELS

By the warehouse identification & marking specialists



## Minimum Application Temperature: -65°F or -54°C

Manufactured from material types to suit most environments. Medium density overlay (MDO) board is ideal for busier facilities which need a unit to withstand the rigors of a demanding environment.

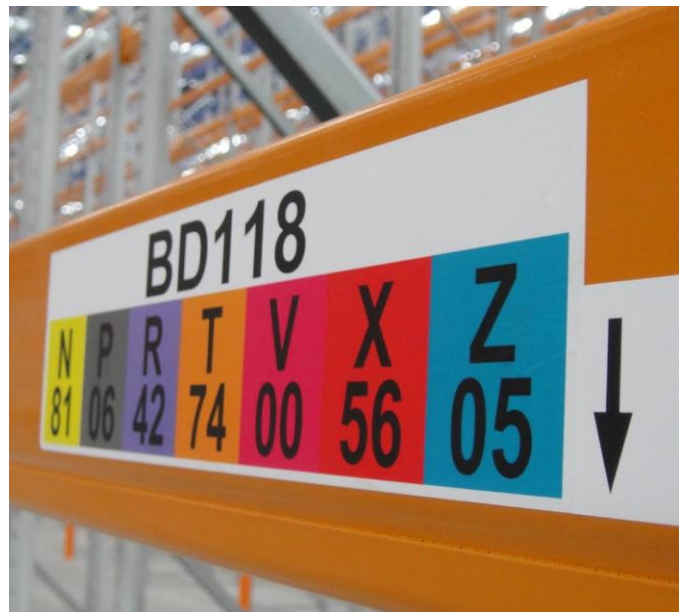
Thick panel PVC board is another great option, giving added resilience in damp ambient conditions. At 1/2" thick, it's an excellent cost-effective alternative to MDO.










Aluminum composite material (ACM) is recommended for external use. The 1/8" thick construction can withstand all weather and climate conditions, so if you need snow shovels, ice scrapers or a stiff broom outside, they could have their place.

Cold store and freezer rack labels have several key features:

- Plastic core with laser print quality,
- High durability coatings,
- Freezer applicable permanent adhesive,
- Minimum application temperature -65°F or 54°C,
- Service temperature 212°F or 100°C,
- Adheres well to structural steel beams,
- Any label size up to 11" x 17",
- Full installation services available.

High visibility multi-color labels are available for more accurate eye-readable identification and check digit inclusion for additional clarity.



	Color options available.		600/1200dpi print quality.		Can be drilled.
	No barcode shrinkage.		High strength permanent adhesive.		Ideal for freezer application.
	Double-sided lamination.		Supplied as singles if required.		Installation services available.