



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

Developed specifically for the chilled distribution and logistics industry, our cold store and freezer rack labels are made to be applied in operational cold storage facilities. Upgrades in warehouse management systems and facility maintenance work, creates the need for retro applications.

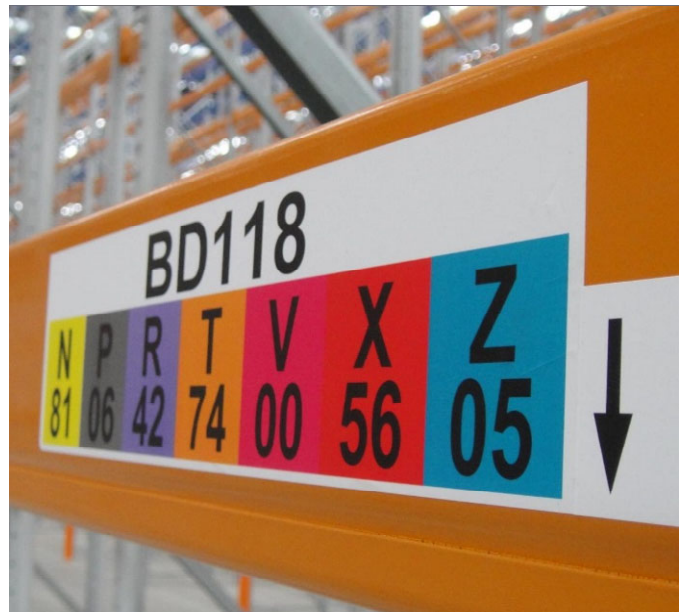
We understand that these products must also withstand such harsh environments which is why we use our plastic composite label technology to create a very durable product.










Laser print processes used in the production of these, combined with the synthetic core material, gives superb print quality with outstanding scan verification rates.

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.