

Stop Summer Failures: How Runte Protects Your Cold Room in Extreme Heat



Jinan, Shandong Sheng May 17, 2026 (Issuewire.com) - Summer heatwaves put a massive strain on refrigeration systems, often leading to costly stock loss. At Runte, we manufacture every [cold room](#) to survive these peak temperatures by enforcing strict factory standards. To ensure long-term reliability, we perform a **24-hour continuous stress test** on all equipment before it leaves our facility. Our systems feature integrated vibration damping and precision-engineered cooling lines, ensuring that

your [cold room](#) stays at a stable, safe temperature even during the hottest months of 2026. Whether you are managing a supermarket or an industrial warehouse, we focus on the mechanical durability that keeps your business running without interruption.

Daily Refrigeration Q&A: Summer Maintenance Summary

Based on our technical experience, here are the top 5 issues to watch for this summer:

- **System Overload:** High heat causes compressors to overheat and leads to potential refrigerant leaks.
- **Electrical Risks:** Extreme temperatures can loosen electrical joints and degrade insulation, causing shorts.
- **Temperature Spikes:** Poor door seals and high ambient heat put a heavy load on insulation, causing ice buildup.
- **Drainage Blocks:** High humidity creates more condensation; ensure drain pipes are clear of debris.
- **Accelerated Wear:** Long periods of high-load operation shorten the lifespan of fans and compressor parts.

For more professional advice on refrigeration, feel free to contact us via **WhatsApp/WeChat: +86 18560033539!**

Runte provides 24/7 technical support and professional installation for all cold storage projects globally.

 RUNTE 润特



Media Contact

Runte Group

*****@runterefrigeration.com

+86 1856003353

Source : Runte Group

[See on IssueWire](#)