



CUSTOMIZE YOUR PEACE OF MIND

The Biggest Mistakes Businesses Make with Safes

1. Non-Certified or Low-Rated Safes



Look for UL-rated burglary safes such as **TL-15**, **TL-30**, or **TRTL-30x6**. These have been independently tested to resist advanced break-in methods. Ensure your fire-rated safe has at least 1–2 hours of fire protection.

2. Bolt Anchoring Requirements



Only anchor safes using manufacturer-provided bolt holes. If your safe doesn't include pre-drilled anchor points, consult your provider before making modifications. In environments prone to moisture, use risers or non-absorbent materials under the safe to allow airflow and prevent rust.

3. Avoid High-Visibility Locations



Keep your safe in a secured back office, preferably behind access-controlled doors. Choose locations that are discreet and offer some physical protection (e.g., inside a locked cabinet or closet).

4. Change Factory Default Codes



Immediately change all default codes upon setup. If your safe supports it, enable dual control or time-delay access to add an extra layer of protection.

5. Choosing the Wrong Size



Plan for growth—go one size up from your current needs. This ensures room for inventory expansion and better organization.

6. Overlooking Fire & Moisture Resistance



Invest in a dual-rated safe (burglary + fire) with UL-certified fire resistance. Moisture-resistant coatings and sealed interiors protect against rust and corrosion.

7. Regular Maintenance or Inspections



Schedule annual inspections for your safe and locking mechanism. Replace batteries on electronic locks regularly, and test your alarm integrations frequently.

Why Businesses Trust Blue Dot Safes

- ✓ TL-Rated Safes (TL-15, TL-30, TRTL-30x6)
- ✓ Fire-Resistant & Moisture-Proof Models
- ✓ Custom Interiors for Jewelry, Documents, or Cash
- ✓ Advanced Locking Systems with Dual Access & Audit Trails
- ✓ Expert Installation & Support Across the U.S.



Proudly made in the U.S., Blue Dot Safes are built to meet the highest standards of durability and performance.