

# Guidelines of Handling & Storage

## “Galvanized Steel Coils”

“UNICOIL” Products are Manufactured According to the Highest International Quality Standards Practiced in the Metal Coating Industry & of Ideal Packaging

**It is Essential to Eliminate Mechanical Damage, Distortion of Coils and Moisture Penetration in Order to Maintain the Quality. Follow Best Storage Practices:**

- ☉ Galvanized Coils should always be stored on pallets and placed on asphalted / flatten dry floor.
- ☉ Store the coils in dry, shaded and good ventilated areas.
- ☉ It's recommended to store coils in two layers maximum. Smaller coils should be placed over the bigger coils. Care should be taken to avoid coils collapse.
- ☉ The distance between two rows of coils should be adequate to avoid damages to the packaging by the handling equipment, such as C-hook / tons of crane or forklift, etc.
- ☉ If the product is not for immediate use, cover the product properly to protect it from heat and humidity.

★ Guidelines Issued by UNICOIL are Considered as Measurable Parameters of Best Handling & Storage of UNICOIL Products ★

Storage Guidelines in Graphics



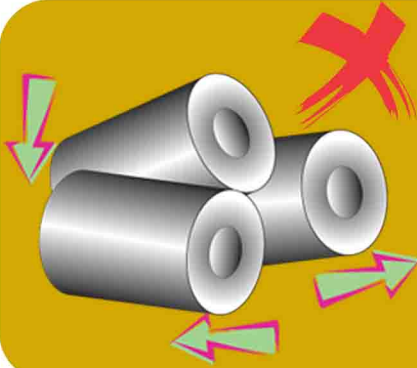
منتجات سعودية نوعية من لفائف وصفائح الحديد المطبقة  
Saudi Quality Coated Steel Coils & Sheets

Tel : 013 358 8400  
unicoil@unicoil.com.sa  
www.unicoil.com.sa



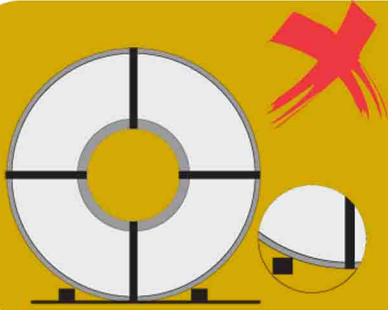
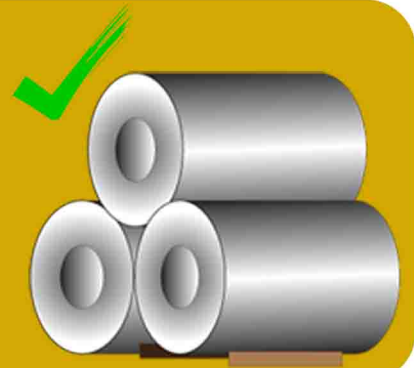


## Two High Coil Stacking Guidelines

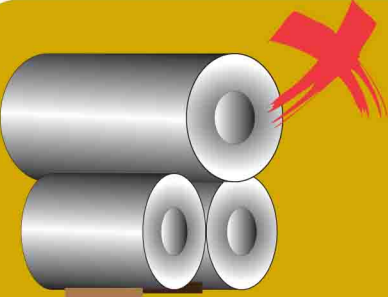
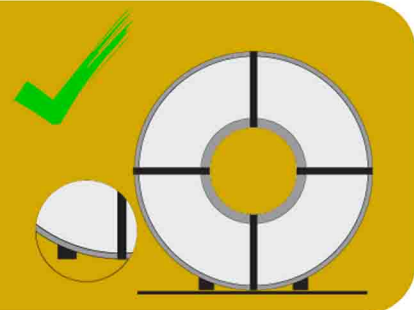


The following factors can cause a stack collapse:

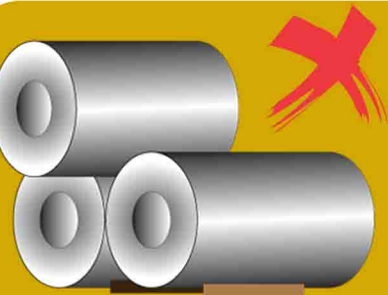
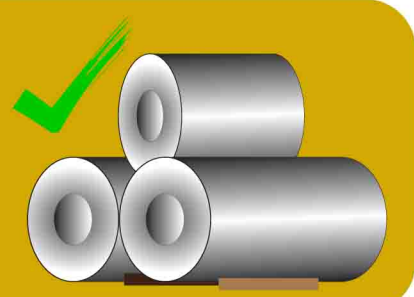
- Insufficient or Poor Chocking
- Inadequate Floor - sloping, uneven, dirty
- Uneven Stacking
- Impact and Vibration



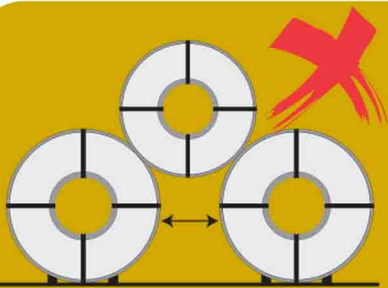
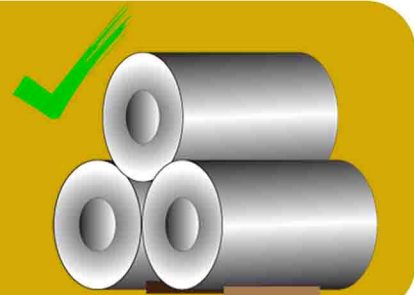
**Chock All Coils**



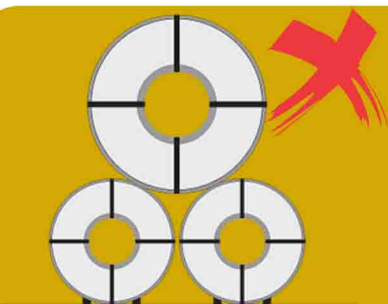
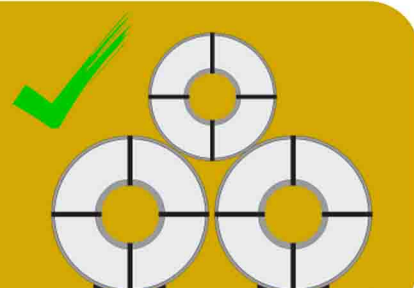
**No Wide Coils on Narrow Coils**



**Place Coils Centrally and Aligned**



**No Large Gaps Between the Base Coils**



**No Big Coils on Small Coils**

