

# DID YOU KNOW?

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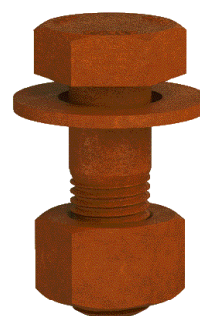
## Weathering Steel Structural Assembly

Weathering steel is an alloy with improved atmospheric corrosion resistance. **ASTM A325M** is the standard specified in Australia and New Zealand where structural bolts made from weathering steel [Type 3] are required. Bolts manufactured to this specification are suitable for use in steel structures under all tension conditions [S/TF/TB connections].

### STRUCTURAL ASSEMBLY CL8.8 WEATHERING STEEL / ASTM A325M TYPE 3 / CLASS 8.8

Part	Size	Length (mm)
KBH83WCM24~	M24	60–160
KBH83WCM30~	M30	70–150
KBH83WCM300080	M30	80

**NEW  
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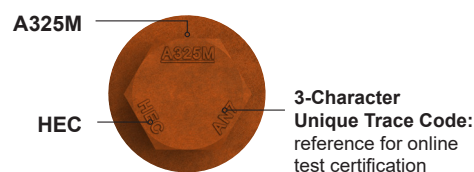
Used in **Weathering Steel** structural applications. Suitable for use with REDCOR® composition **A and B**

#### APPLICATIONS

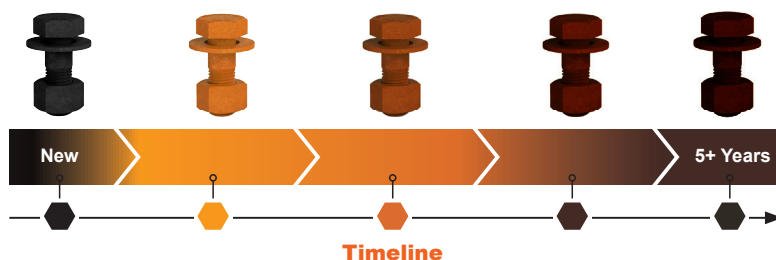
Structural connections in weathering steel are included in:

- Bridges
- Façades
- Stadiums
- High Rise
- Road and Rail Infrastructure

#### HEAD MARKINGS



#### Patina Colour Over Time



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Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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