DID YOU KNOW?

about our...





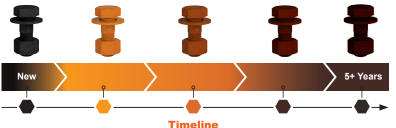
Weathering Steel Structural Assembly

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	Pack Qty
		(mm)	
KBH83WCM240060	M24	60	30
KBH83WCM240065	M24	65	30
KBH83WCM240070	M24	70	30
KBH83WCM240075	M24	75	30
KBH83WCM240080	M24	80	30
KBH83WCM240090	M24	90	25
KBH83WCM240100	M24	100	25
KBH83WCM240110	M24	110	20
KBH83WCM240120	M24	120	20
KBH83WCM240130	M24	130	20
KBH83WCM240140	M24	140	20
KBH83WCM240150	M24	150	20
KBH83WCM240160	M24	160	20
KBH83WCM300090	M30	90	15
KBH83WCM300100	M30	100	15
KBH83WCM300130	M30	130	10
KBH83WCM300150	M30	150	10

Patina Colour Over Time





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
- Facades
- Stadiums
- High Rise
- Road and Rail Infrastructure

HEAD MARKINGS



3-Character Unique Trace Code: reference for online test certification



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