



Typhoon Performance Products Limited

Preston, England

www.boltcap.com

e:info@boltcap.com

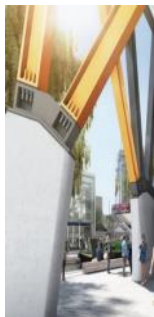
Tap-On Bolt Caps Quickly Give Fire or Corrosion Protection to Crucial Structural Bolted Connections

Save Time & Money — Eliminate the Problems of Access & Site Conditions



Tap-On Bolt Caps — when used on bolted connections, eliminate the problems of access and site conditions and also require no surface preparation, they are the most effective solution to the fire/corrosion protection of bolted connections

- Provide significant productivity gains as the caps can be fitted rapidly by one person saving **40% in time and 30% in overall cost**
- **Improved Safety** — less working time at height
- **Reduced QA** inspection time
- **Consistent Protection & Finish** easily matched to surrounding steel colour
- **All Weather Application** and complements any intumescent coating



End messy bolts



Extensively Fire Tested Assessed and Approved

Warrington Fire, UL labs, DBI, BRE, Berkley and others to
3 Hours Cellulosic, 4 hours Hydrocarbon & 2 hours Jet fire
with no onsite VOC



Corrosion Protection Tested to ASTM D117

1000 hours salt spray shows the difference



Productivity Enhanced Masking Options for Off-site Intumescent Coating of Steel

Masking inserts (plugs) are placed in the end plate or connection face prior to painting. The facing surfaces are left unpainted

Once the intumescent coating is dry, the masking inserts can be removed, leaving a clean surface for the bolts to be inserted and tightened without damage to the paint with bolt caps quickly and easily fitted

Bolt Caps available in standard profile from M12 to M64. Custom shapes to order

Supplied globally via Akzo Nobel & direct from Typhoon who have sales agents in North America & South America and authorised stockists/distributors in Australia, New Zealand & Northern Europe



Custom Made Designs are Available

