

Glossary

Cementitious fire spray - is a fast and efficient method of providing up to 240 minutes fire protection to structural steelwork. Used in the commercial, petro-chemical and tunnels markets, cementitious fire sprays withstand impact and abrasion, yet remain flexible to accept design changes without incurring major cost and time delays

Boarded fire protection systems offer a non-combustible and cost efficient method of providing up to 240 minutes fire protection to structural steelwork

Drawing - This operation is carried out to reduce the cross-section and to increase the length proportionately.

Forging - This operation is carried out by repeated blows under a power hammer or a press.