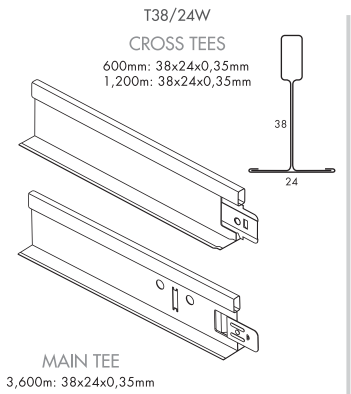


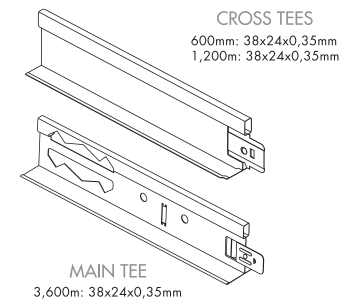
# EXPOSED TEE SYSTEM T38/24W

### CKM EXPOSED TEE GRID SYSTEM



#### T38/24W FIRE RATED

The Main Tees have punch outs especially designed to collapse under extreme heat thus retaining their integrity. Main and Cross Tee joints overlap allowing them to expand freely



#### **PERFORMANCE**

## REACTION TO FIRE Class A1 CERTIFICATION

Our grid system for suspended ceilings which has integrated fire expansion joints, has been fully certified for "Reaction to fire" in several European labs.



Structure according to EN 13964.



Corrosion resistance according to Standards EN 10169.

Harmonised Standards: UNI EN 13964: 2004 + A1: 2006

#### **QS SPECIFICATION**

The suspension system shall support the ceiling assembly described, with a maximum deflection of 1/360 of the span. Main Tees and Cross Tees to measure  $38 \times 24 \times 0.35$ mm. All tees shall be doubled web design with rectangular bulb and manufactured from 0.35mm think galvanised steel. All tees to be covered with pre-painted white galvanised steel capping. Suspension shall be in accordance with manufacturer's recommendations.  $600 \times 600$ mm System

CKM T38/24W Exposed Tee Grid System
Supply and install 3,600m CKM Main Tees at
1,200m centres in one direction and 1,200m
CKM Cross Tees at 600mm centres perpendicular
to main tees. Fit 600mm CKM Cross tees between
the 1,200m Cross tees to form a 600 x 600mm grid.
Main Tees are suspended from structure at 1,200m
centres with G.M.S Hangers.

