

# **Test Report**

## **Applicable Range:**

Steel Wire Cable Tray & Fittings

## **Test Description:**

Testing involved applying a load to Marco steel wire cable tray positioned over spans, to achieve a desired downward deflection in the tray. All sizes of steel wire cable tray were tested at three different spans of; 1.0 m, 1.5 m and 2.0 m with a deflection of 10 mm, 15 mm and 20 mm respectively. Once the deflection was achieved the system was left for a period of 5 minutes to evaluate if any further deflection occurred.

# **Applicable Standards:**

BS EN 61537

Cable Management, Cable tray systems and cable ladder systems

#### **Test Results:**

Upon conducting the load tests for each configuration of Marco Steel Wire Cable Tray it was found that each system performed to the expected specification

# For and on behalf of the manufacturer:

Signature:

My.

Richard Good - Technical Director

Signed at: Unistrut & Marco - March 2021







