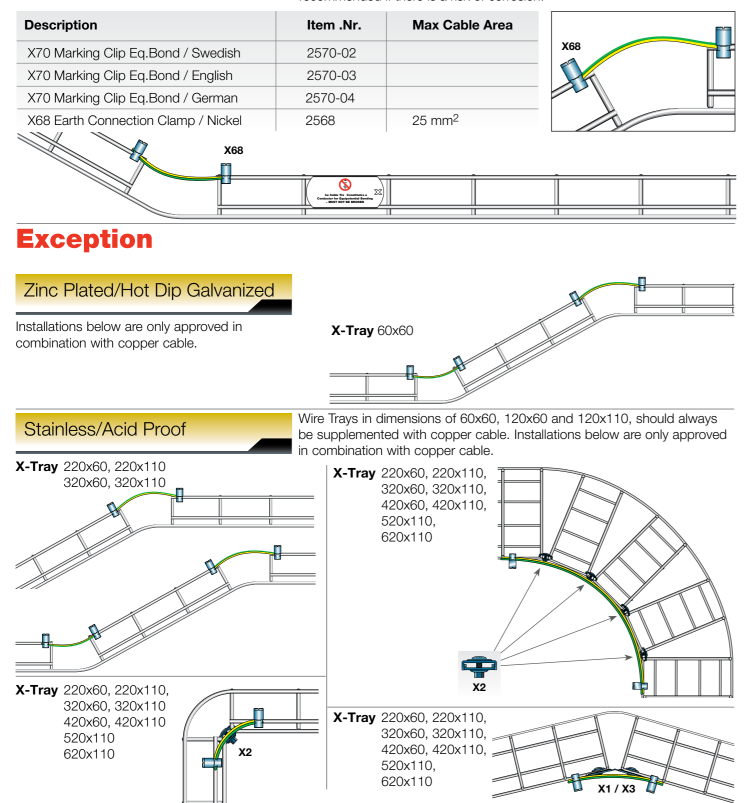
#### **Copper Cable**

To achieve the requirements of conductivity on the exceptions, a copper cable dimensioned in accordance with applicable electrical safety regulations shall be used and installed according to instructions. Cable end caps are recommended if there is a risk of corrosion.





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# **AXELENT WIRE TRAY**

## CERTIFICATE EQUIPOTENTIAL BONDING

## Tested according to IEC 61537

X-Tray Wire Trays have been tested at SP, Swedish national Testing and Research Institute, according to IEC 61537:2007, section 11.1.2. Test Report Number PX16030.

IEC 61537 requires low impedance per meter straight (max 5 m $\Omega$ /m) and low impedance of the joints (max 50 m $\Omega$ /joint).

A copy of the full report from SP can be obtained on request.

### X-Tray as conductor for equipotential bonding

X-Tray Wire Trays are approved as a conductor of equipotential bonding without installing a separate cable, provided that the installation is done as described in this document.

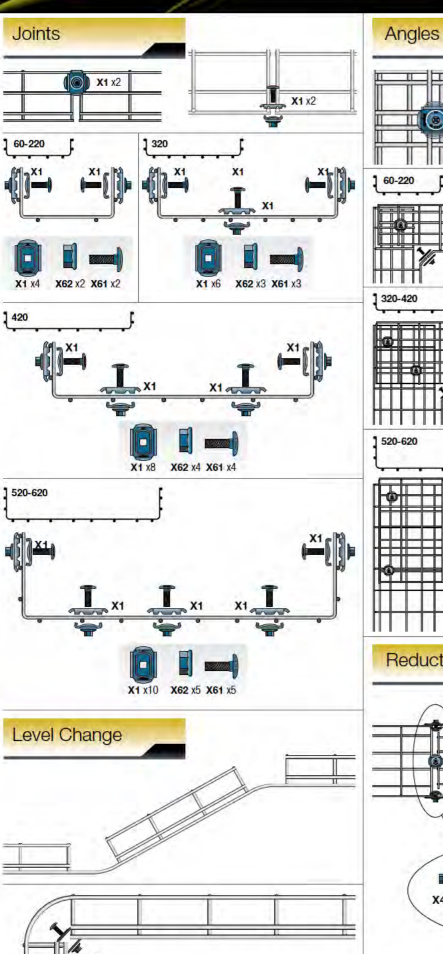
**Exceptions** are the applications described on the last page. To achieve the requirements of conductivity in these cases, a copper cable dimensioned in accordance with applicable electrical safety regulations shall be used and installed according to instructions.

The Wire Trays shall in each joint be marked with the X-Tray marking clip "The Cable Tray Constitutes a Conductor for Equipotential Bonding – MUST NOT BE BROKEN"

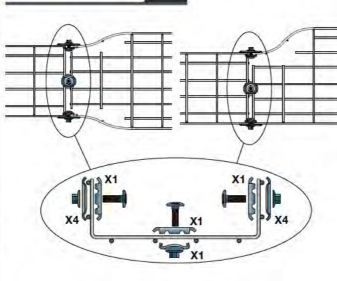
**NOTE!** X-Tray Wire Trays may **not** be used as a protective earth conductor.



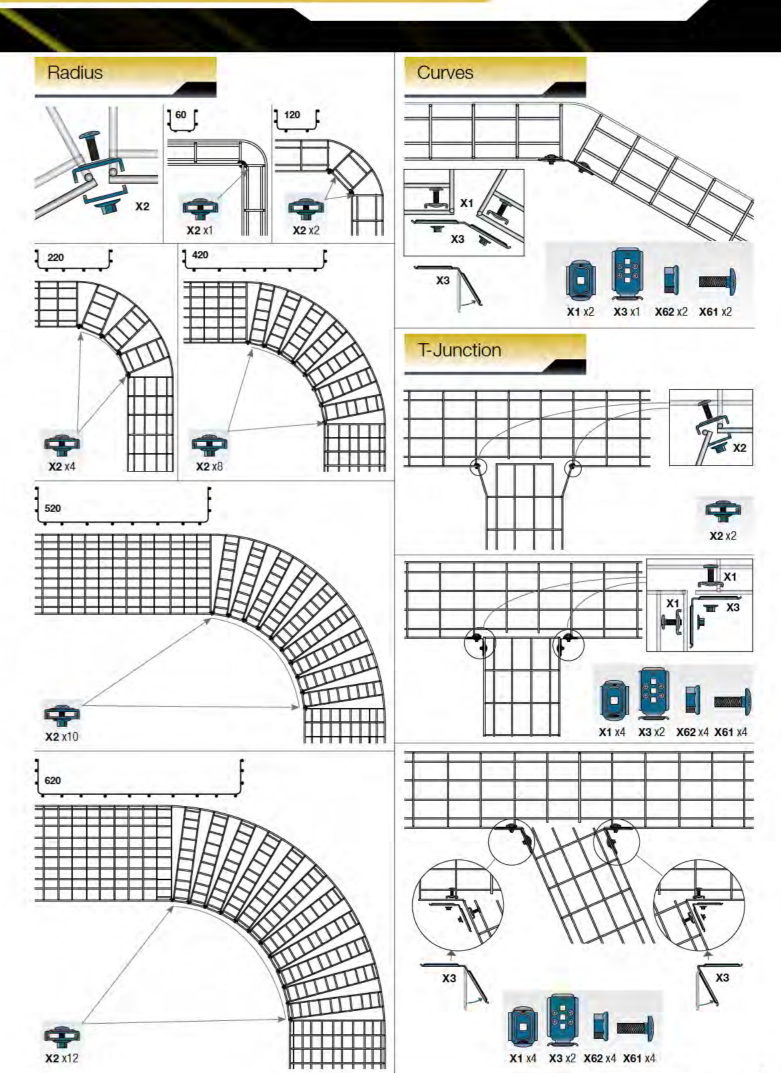




 $\bigcirc$ H X1 x2 X4 x2 X1 x2 X4 x2 X62 x2 61 x2 X4 x2 X62 x3 61 x3 X1 x4 00 X1 x6 X4 x2 X62 x4 X61 x4 Reductions



**X1** X4 X2 **X62** X3 **X61** X3



2

X2

P

X2 x1

3