

PRODUCT CERTIFICATION

Our quality products meet with the requirements of many international standards. Among them are as follows:



British Standard
BS EN 10255:2004
for Welded Steel Tubes
(Black & Galvanised)



British Standard
BS 31:1940 for Steel
Conduits for Electrical
Wiring



Japanese Standard
JIS G3452:2010 for
Carbon Steel Pipes For
Ordinary Piping (Black &
Galvanised)



Japanese Standard
JIS G3350:2009 for
Light Gauge Steel for
General Structural Class
SSC 400



Japanese Standard
JIS G3445:1988 for
Carbon Steel Tube for
Machine Structural
Purposes Grade STKM
11A



**Malaysian Standard
& British Standard**
MS 1462-2-1:2010
/ BS EN 39:2001 for
Steel Tubes for Tubular
Scaffolding



Japanese Standard
JIS G3444:2010 for
Carbon Steel Tube for
General Structure Grade
STK400 & STK500



American Standard
ASTM A500/
A500M:2013 for Cold
Formed Welded Carbon
Steel Structural Tubing In
Round and Shape



Malaysian Standard
MS IEC 61386-1 /
MS 61386-21 for Rigid
Conduit System for
Cable Management



Malaysian Standard
MS 863:2010 for
Welded Steel Pipes (Black
& Galvanised)



Malaysian Standard
SPAN TS 21827: Part
2:2013 for Non-Alloy
Steel Tube for Water and
Sewerage



**EC Factory Production
Control Certificate**
EN 10219-1:2006 for
Cold Formed Welded
Structural Hollow
Sections of Non-Alloy
Steels



**JKR (EMAL Certification),
MS IEC 61386-1:2008
& MS IEC 61386-
21:2010 Rigid Steel
Conduit For Cable
Management**



**Ministry of Domestic Trade
and Consumer Affairs
LOGO BUATAN MALAYSIA
Certification for AURORA
Conduits and Cold rolled
products.**