

ROLLED LEAD

VS

MACHINE CAST LEAD


Manufactured by passing a solid slab of lead back and forth on a rolling mill

MANUFACTURING PROCESS

Manufactured by dipping a rotating water-cooled drum into a bath of molten lead

 **99.9+%**
pure lead

PURITY

 **99.9+%**
pure lead

BS EN 12588 : 2006
The British Standard applicable for rolled lead only

QUALITY STANDARDS

BBA 86/1764
British Board of Agreement standard for machine cast lead.
There is currently no British Standard available for machine cast lead. Machine cast lead is made in accordance with BS12588 specification

+/- 5%

TOLERANCES

+/- 5%

 Codes **3-8**
from 1.32 to 3.55mm thickness

NOMINAL THICKNESS

 Codes **1-8**
from 0.44mm to 3.55mm thickness

50

YEARS

MANUFACTURER'S GUARANTEE

60

YEARS

 **100%**
RECYCLED

RECYCLABILITY

 **100%**
RECYCLED

- Roofing
- Radiation shielding
- Sound proofing

SUITABLE APPLICATIONS

- Roofing
- Radiation shielding
- Sound proofing



COST EFFECTIVENESS



Note: This infographic compares Midland Lead BBA accredited machine cast lead with BS accredited rolled lead manufactured in the UK