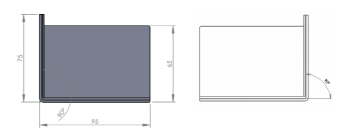
Lintel Stopend

Profile to protect modern steel lintels



Use

- On steel lintels situated in external walls
- On external walls not exceeding 102.5mm in thickness built in standard brick, block or stone

Features and Benefits

- Purpose made and pre-formed to guarantee an accurate fit on most popular types of steel lintel
- Far more accurate and reliable than site-formed stopends, or than folding up the ends of the over-lintel DPC
- Factory fitted butyl mastic seal ensures a secure and watertight bond to the lintel

Quality

- Satisfies all NHBC requirements
- Manufactured to BS EN ISO 9001 and BS EN ISO 14001
- Complies with all relevant Building Regulations
- Meets all relevant British Standards

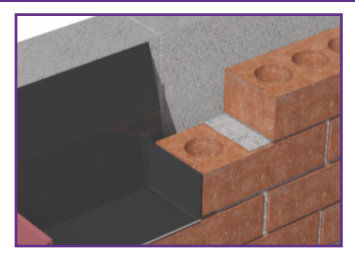
Material and Colour Choice

- Injection moulded in polypropylene
- Available in black only

Installation Advice

- Use wherever water could collect on an external lintel. Designed to prevent water running off the ends of the lintel and back into the cavity
- To work effectively lintel stopends should be placed directly on top of the front flange of the lintel, or over-lintel DPC, as close to the ends as the brick bonding will allow
- The area on the lintel where the lintel stopends are placed must be clean and dry otherwise the pre-applied butyl mastic tape will not seal correctly

Contact Timloc Technical department for installation guidance.



How to Order

• Two stopends are required per lintel

Product Code

Description	Product Code
Lintel stopend	LS01

