Unit 107: Working with brick, block and stone

# Worksheet 32: Wall ties in cavity walls (learner)

Learners should work independently to answer the questions.

1. List **two** common faults involving wall ties that can occur during cavity wall construction.
2. What is a method of reducing/preventing mortar dropping from building up in the cavity?
3. What could happen if mortar droppings are allowed to build up on wall ties?
4. Who has the final responsibility to check that materials and components are free from defects?
5. Explain why wall ties are manufactured from stainless steel.