

# **Goat Houses**

#### GOAT HOUSE SIZE A

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#### Size A:

1 stable area 1.52m x 1.52m x 1.83m high (5' x 5' x 6' high) 1 shelter area 2.13m x 1.52m x 1.83m high (7' x 5' x 6' high) Overall size: 3.65m x 1.52m x 1.83m high (12' x 5' x 6' high)

#### Size B:

1 stable area 1.83m x 1.83m x 1.83m high (6' x 6' x 6' high) 1 shelter area 2.44m x 1.83m x 1.83m high (8' x 6' x 6' high) Overall size 4.27m x 1.83m x 1.83m high (14' x 6' x 6' high)

#### Size C:

2 stable areas 1.83m x 1.52m x 1.98m high (6' x 5' x 6'6" high) 1 shelter area 1.83m x 1.52m x 1.98m high (6' x 5' x 6'6" high) Overall size 5.49m x 1.52m x 1.98m high (18' x 5' x 6'6" high)

#### Size D:

2 stable areas 1.83m x 1.83m x 1.98m high (6' x 6' x 6'6" high) 1 shelter area 3.66m x 1.83m x 1.98m high (12' x 6' x 6'6" high) Overall size 7.32m x 1.83m x 1.98m high (24' x 6' x 6'6" high)



# Goat houses: A above and B below with a corrugated onduline roof

# **Construction details**

- Planed 2" x 2" framing clad in <sup>3</sup>/<sub>4</sub>" tongue and groove boards
- Roof constructed in 2" x 2" framing clad in ½" boards and covered in heavy duty green mineral felt or roofed with black corrugated onduline nailed onto the bearers
- 16 gauge 2" x 2" galvanised prime quality weld mesh on the shelters
- The goat houses are fully treated in new formula creosote

# **Optional Extras**

• Corrugated onduline roof instead of the wood and felt

#### Goat House size C above and C below with a corrugated onduline roof

## **Features**

- The Goat houses are built in 4 different sizes, 2 singles and 2 doubles
- The Single Goat houses have 1 stable area and 1 shelter area
- The Double goat houses have 2 stable areas either end of the building and a shared shelter area in the middle
- Framed on the outside and boarded on the inside this reduces the likelihood of the goats using the frame to climb
- Integral stable and shelter
- The stable and shelter are completely covered with wood and felt or corrugated onduline
- There is a sliding shutter in the stabling area for light and ventilation
- There is no floor in the stable or shelter as they are best situated on paving slabs or a concrete base
- There is an access door into the shelter area and a partition with a stable door in that leads to the stable