

ABSCO SHED BLANKET™ Installation Guide

Your ABSCO SHED BLANKET is designed to minimise roof condensation and will help keep your shed interior cooler in Summer and warmer in Winter.

The number of rolls required for each ABSCO Shed type are shown below:

Rolls Required	ROLL SIZE 3.2 x 1.5
15151SK, 15151GK, 15141RK	1
23151SK, 23151GK, 23141RK	1
15081SK, 23081SK, 30082SK	1
23231GK, 23221RK	2
30152SK, 30152GK, 30142RK	2
30232GK, 30222RK, 30222DK	2
30302GK, 30292RK, 30292HK	2
30372RK	3
60303WK, 60303HK, 3060UTK, 3060HK	4

PREPARATION

The installation of the ABSCO SHED BLANKET™ should take place after the final construction stage of the shed. Securing the ABSCO SHED BLANKET™ to the underside of the roof you use the existing screws that hold the roof section in place. These screws need to be installed first to align the holes in order to allow for easy reinstatement of the shed blanket.

Each roll of ABSCO SHED BLANKET™ when installed will run up one side of the roof pitch and down the other side of the pitch of the roof (not SK models where there is only 1 side to the Skillion roof).

ABSCO SHED BLANKET™ INSTALLATION

STEP 1

- Remove the screws on the roof above the gable pieces and wall to half of the shed (approx 1.5m), leaving half to keep wall and roof aligned.

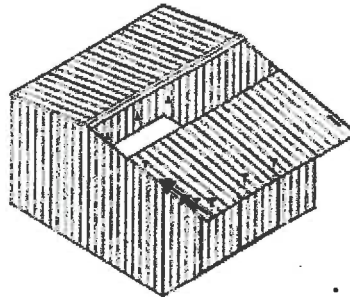


Figure 1
Screws
required
to be
removed

STEP 2

- Insert one end of the ABSCO SHED BLANKET™ from outside of shed under roof structure to the inside of the shed with the green side facing upwards.

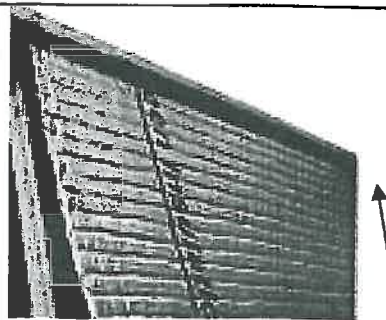


Figure 2
Insert shed
blanket from
the outside
green side
up.

STEP 3

- Pull sheet of ABSCO SHED BLANKET™ under roof until edge lines up with ridge beam.
- Square up side of ABSCO SHED BLANKET™ with shed wall, tucking corner edge of ABSCO SHED BLANKET™ between peak brace and roof.

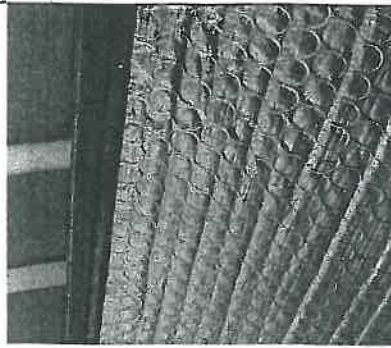


Figure 3
Pull Shed Blanket from the inside to line up with ridge beam

STEP 4

- Re-using the removed screws and supplied metal washers, secure leading edge of ABSCO SHED BLANKET™ to ridge beam.



Figure 5
Shed Blanket screwed to ridge beam with washers



Figure 4. Strip of washers (supplied with Shed

STEP 5

- When all ridge beam screws are in place, from the outside of shed, pull ABSCO SHED BLANKET™ taut to eliminate excessive sag.
- Then secure ABSCO SHED BLANKET™ by re fitting roof screws starting from centre of shed working to sides, keeping tension to minimise sag.



Figure 6
Pull Shed Blanket taut.

STEP 6

- Using the shed wall as a straight edge trim ABSCO SHED BLANKET™ using a sharp cutting knife, from below the overlap on the outside of the shed.



Figure 7
Pull Shed blanket taut.

STEP 7

- Repeat STEPS 1-6 until the entire roof is covered, overlap joins inside the shed.
- It is normal, and recommended for optimal performance, to have some sag between the roof and the ABSCO SHED BLANKET™. It is optional to tape overlapping edges with foil tape (available from most hardware stores) to improve appearance.

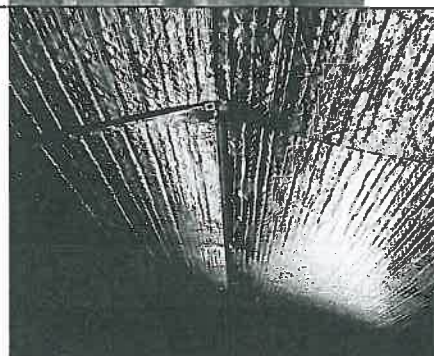


Figure 8
Completed shed with overlaps