INSTALLATION OF AN ABSCO SKYLIGHT SHEET (OPTIONAL)
(ALSO REFER TO YOUR ABSCO SHED ASSEMBLY INSTRUCTION
ROOF PANEL ASSEMBLY' FOR FURTHER DETAILS)
THE ADDITION OF A SKYLIGHT SHEET IN ANY ABSCO GARDEN SHED WILL ALTER THE SEQUENCE OF OF EXISTING PRE-PUNCHED
HOLES IN THE ROOF PANEL. CAREFULLY DRILL 3 mm HOLES TO ACCOMMODATE THE SCREWS SHOWN BELOW. SOME EXTRA 3mm
HOLES MAY HAVE TO BE DRILLED IN POSITIONS MARKED * BELOW, WHEN SECURING THE ROOF PANEL TO THE WALL PANEL.
FIBERGLASS SKYLIGHT SHEET:
$1545 \mathrm{~mm} \times 330 \mathrm{~mm}\left(60.82^{\prime \prime} \times 13.0^{\prime \prime}\right)$
CAUTION: 2. DO NOT OVER-TIGHTEN SCREWS AS CRACKING OF THE FIBERGLASS MAY OCCUR.
3. ORDINARY HOUSEHOLD SCISSORS CAN BE USED TO CUT THE SKYLIGHT TO A SHORTER LENGTH IF NEEDED.
4. THE SKYLIGHT SHEET MUST NOT BE POSITIONED CLOSER THAN 450mm FROM THE END WALL OF ANY GARDEN SHED.
5. THE SKYLIGHT SHEET MUST NOT BE POSITIONED CLOSER THAN 450mm FROM THE CENTRE PORTAL FRAME IN THE LARGER WORKSHOP OR UTILITY MODELS.

