## Fitting Instructions for Apex Canopy with Composite Roof

- <sup>1</sup> Mark a vertical line, using a level, 520mm from the centre of your door
- <sup>2</sup> Hold a gallows bracket against the wall, at the required height, (normally just above the top of the door frame) so that the inner edge is on the line drawn.
- <sup>3</sup> Mark the bottom gallows bracket hole postion
- <sup>4</sup> Remove bracket and drill hole 10mm diameter 50mm deep
- <sup>5</sup> Hold bracket back in place and knock plug and screw through bracket in to drilled hole, partially tighten
- <sup>6</sup> Using sprit level ensure bracket is vertical and mark top hole
- 7 Move bracket to one side and drill top hole 10mm dia x 80mm deep
- <sup>8</sup> Reposition bracket and knock plug and screw into place and tighten both screws
- <sup>9</sup> Mark a vertical line on the wall on the other side of the door 1040mm from the inner edge of the fixed bracket
- <sup>10</sup> Using a spirit level position the second bracket ensuring it is vertically straight and level with the first bracket
- Mark, drill and position second bracket as per instructions 3, 4
  & 5
- Place the 2 halves of the canopy together on the floor ensuring the line up correctly and insert the 3 screws to hold the top edge of the canopy together
- <sup>13</sup> Stick in place the top roof panel and ridge profile
- <sup>14</sup> Carefully using 2 people lift the canopy on to the 2 fixed brackets to check every thing is lined up correctly
- <sup>15</sup> insert 2 screws through front edge of gallows bracket into the front canopy profile
- <sup>16</sup> Drill 2 holes through back face of canopy into the wall 10mm diameter 110mm deep (80mm deep in wall), in an appropriate position to avoid mortar lines
- <sup>17</sup> Insert 2 screws through canopy into wall
- Add finial to front top joint of canopy with a screw from inside the canopy
- <sup>19</sup> Insert truss into front of canopy and fix in place















