
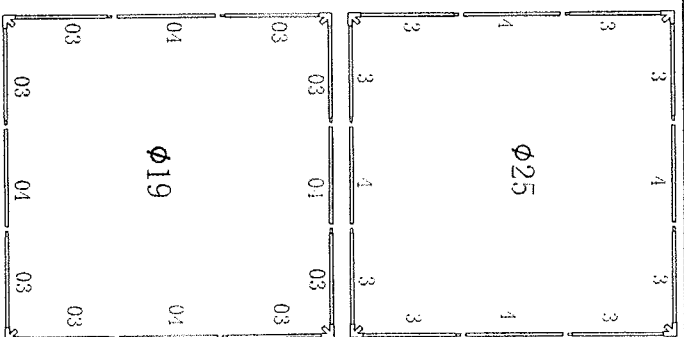
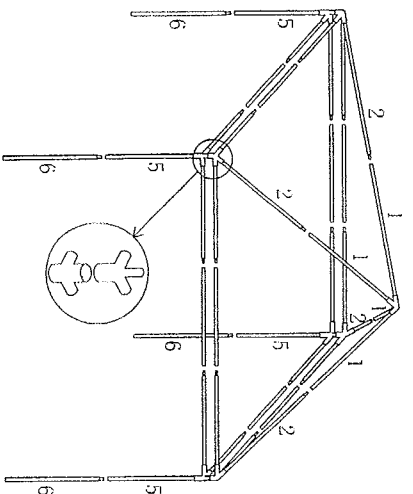

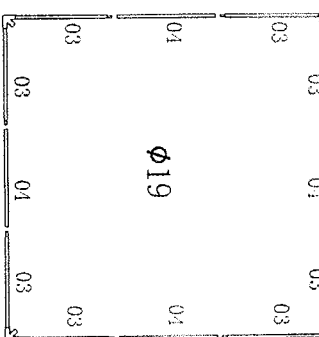
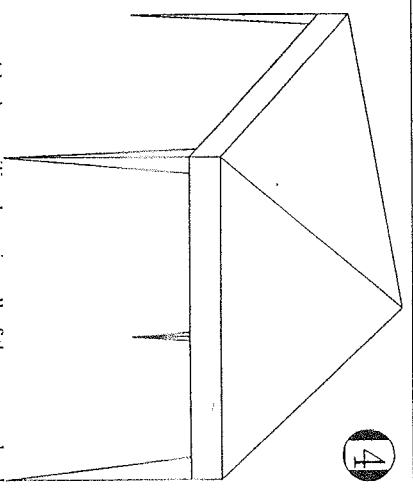
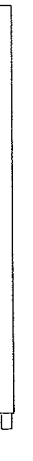
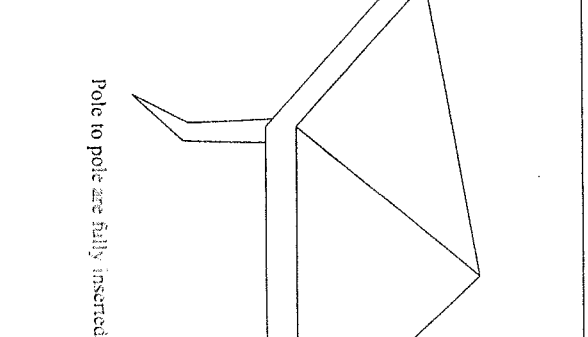
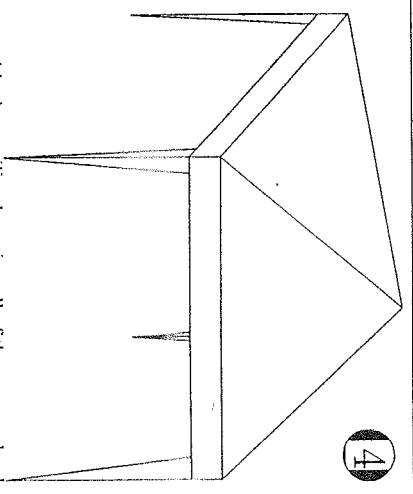

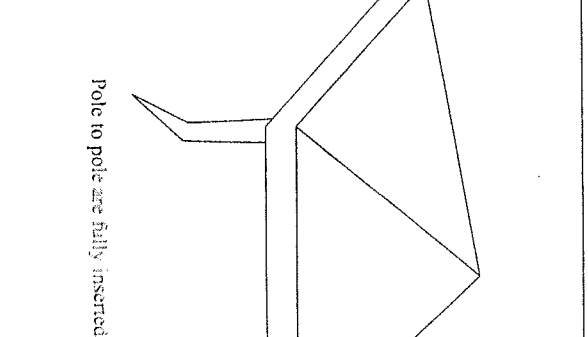
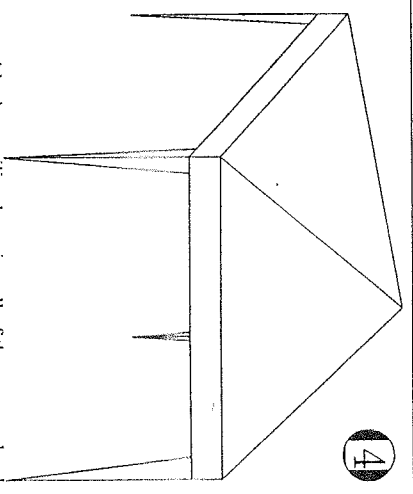
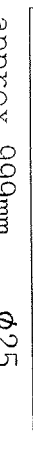
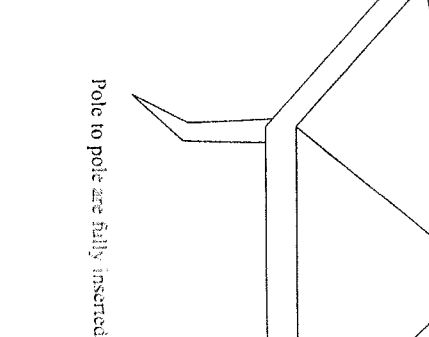
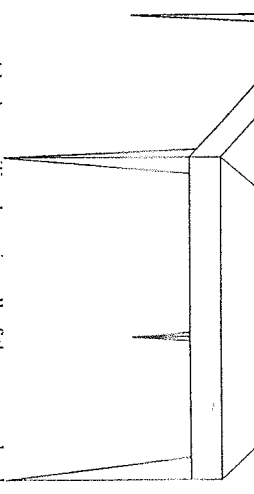
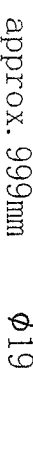
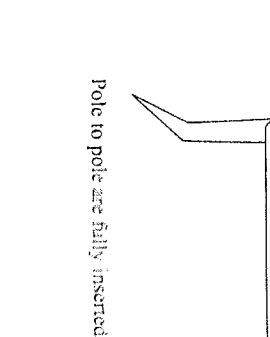
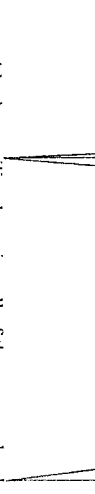
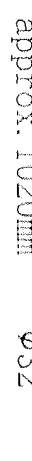

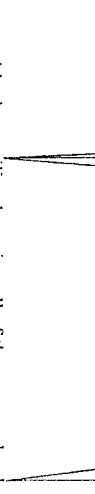


3mX3mX2. 75m (FAG17)

<p>1</p> <p>approx. 1106mm ϕ19</p> 	<p>1</p> 	<p>2</p>  <p>The fastener on individual pole's end should 100% bounce out from the hole of connecting poles or connectors, if available.</p>
<p>2</p> <p>approx. 1106mm ϕ19</p> 	<p>3</p> 	<p>4</p>  <p>Assemble the pavilion by using all of the pegs and polyester cord provided, make sure that the pavilion is taut and stable, mounting guy ropes to the corners, tighten the guy ropes diagonal to the leg onto the ground and hook the stakes, nail the stakes diagonal (at 45 degrees) into the soil, stakes should be put through the holes of the foot plates in an angle 45 degrees.</p>
<p>3</p> <p>approx. 999mm ϕ25</p> 	<p>3</p>  <p>Pole to pole are fully inserted.</p>	<p>4</p>  <p>Assemble the pavilion by using all of the pegs and polyester cord provided, make sure that the pavilion is taut and stable, mounting guy ropes to the corners, tighten the guy ropes diagonal to the leg onto the ground and hook the stakes, nail the stakes diagonal (at 45 degrees) into the soil, stakes should be put through the holes of the foot plates in an angle 45 degrees.</p>
<p>4</p> <p>approx. 999mm ϕ25</p> 	<p>3</p>  <p>Pole to pole are fully inserted.</p>	<p>4</p>  <p>Assemble the pavilion by using all of the pegs and polyester cord provided, make sure that the pavilion is taut and stable, mounting guy ropes to the corners, tighten the guy ropes diagonal to the leg onto the ground and hook the stakes, nail the stakes diagonal (at 45 degrees) into the soil, stakes should be put through the holes of the foot plates in an angle 45 degrees.</p>
<p>04</p> <p>approx. 999mm ϕ19</p> 	<p>3</p>  <p>Pole to pole are fully inserted.</p>	<p>4</p>  <p>Assemble the pavilion by using all of the pegs and polyester cord provided, make sure that the pavilion is taut and stable, mounting guy ropes to the corners, tighten the guy ropes diagonal to the leg onto the ground and hook the stakes, nail the stakes diagonal (at 45 degrees) into the soil, stakes should be put through the holes of the foot plates in an angle 45 degrees.</p>
<p>5</p> <p>approx. 1020mm ϕ32</p> 	<p>3</p>  <p>Pole to pole are fully inserted.</p>	<p>4</p>  <p>Assemble the pavilion by using all of the pegs and polyester cord provided, make sure that the pavilion is taut and stable, mounting guy ropes to the corners, tighten the guy ropes diagonal to the leg onto the ground and hook the stakes, nail the stakes diagonal (at 45 degrees) into the soil, stakes should be put through the holes of the foot plates in an angle 45 degrees.</p>
<p>6</p> <p>approx. 1020mm ϕ32</p> 	<p>3</p>  <p>Pole to pole are fully inserted.</p>	<p>4</p>  <p>Assemble the pavilion by using all of the pegs and polyester cord provided, make sure that the pavilion is taut and stable, mounting guy ropes to the corners, tighten the guy ropes diagonal to the leg onto the ground and hook the stakes, nail the stakes diagonal (at 45 degrees) into the soil, stakes should be put through the holes of the foot plates in an angle 45 degrees.</p>

Warning: do not assemble or use pavilion under HIGH WIND, pavilion should erect on a solid and flat surface, minimum 2 persons are required for assembling, from force of strong wind the pavilion has to be dismantled, never use fire, electricity, or inside the pavilion.