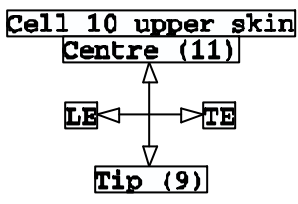
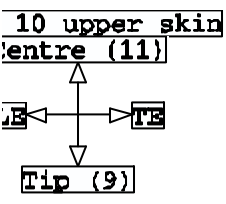


		<div>Cell 10 upper skin Centre (11) LB↔↔RB ↓ Tip (9)</div>	<div>Firecrest Cell 9 of 10</div> <div>Cell 10 Centre (11) LB↔↔RB ↓ Tip (9)</div>
		<div>Cell 8 upper skin Centre (9) LB↔↔RB ↓ Tip (7)</div>	<div>Firecrest v2 Cell 8 of 10</div> <div>Cell 8 Centre (9) LB↔↔RB ↓ Tip (7)</div>
		<div>Cell 7 upper skin Centre (8) LB↔↔RB ↓ Tip (6)</div>	<div>Firecrest v2 cell 7 of 10</div> <div>Cell 7 upper skin Centre (8) LB↔↔RB ↓ Tip (6)</div>
		<div>Cell 6 upper skin Centre (7) LB↔↔RB ↓ Tip (5)</div>	<div>Firecrest v2 4.0m Cell 6 of 14, upper skin</div> <div>Cell 6 upper skin Centre (7) LB↔↔RB ↓ Tip (5)</div>
		<div>Cell 5 upper skin Centre (6) LB↔↔RB ↓ Tip (4)</div>	<div>Firecrest v2 4.0m Cell 5 of 14, upper skin</div> <div>Cell 5 upper skin Centre (6) LB↔↔RB ↓ Tip (4)</div>

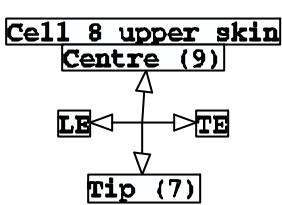
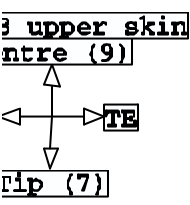
v2 4.0m

- 14, upper skin



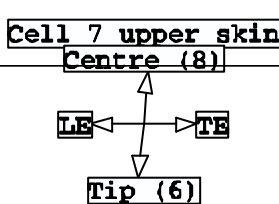
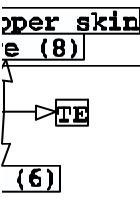
v2 4.0m

14, upper skin



v2 4.0m

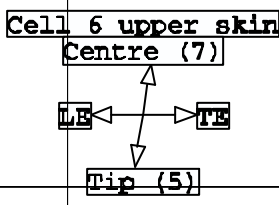
4, upper skin



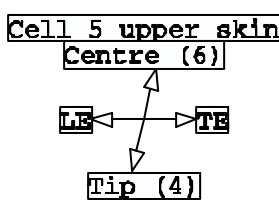
upper skin

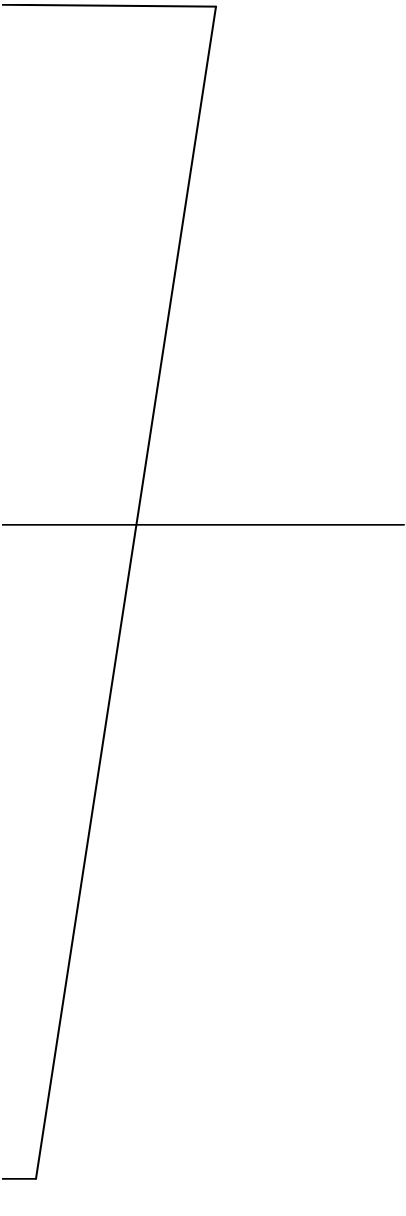
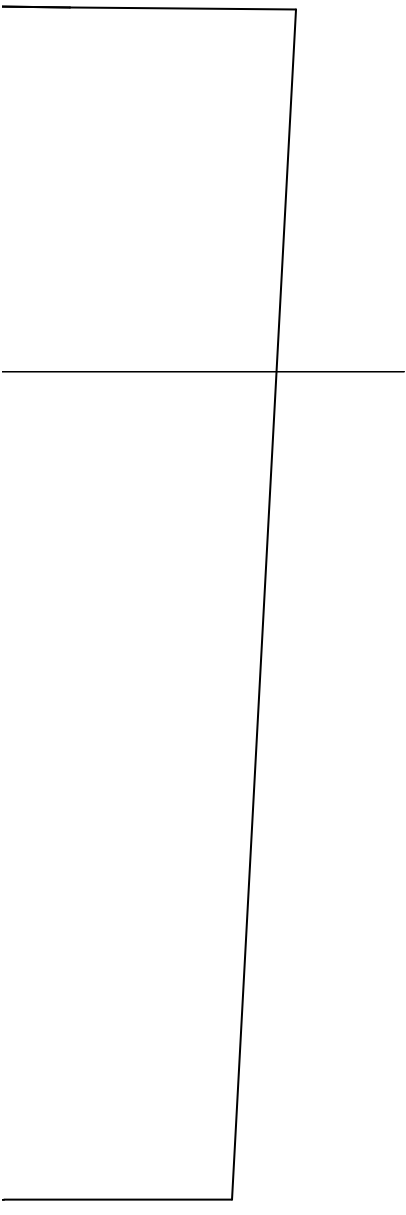
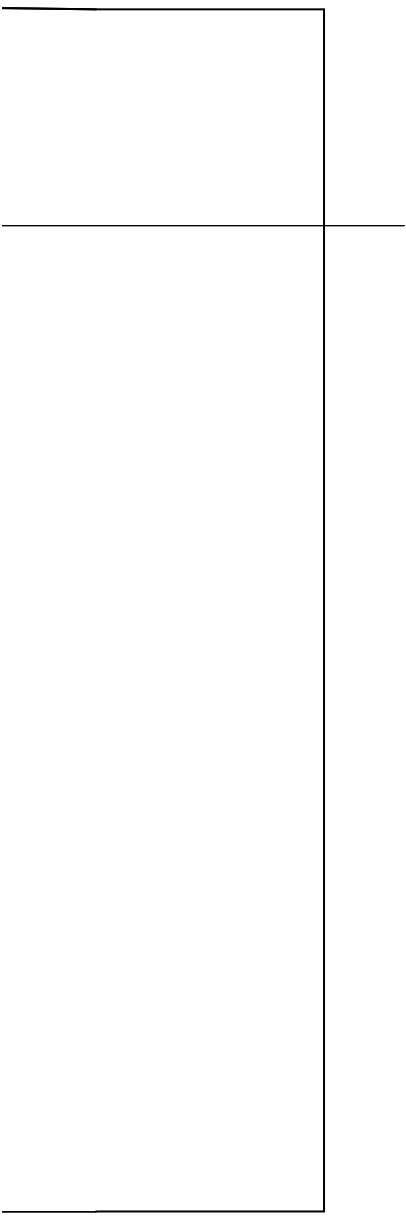
per skin

kin



n





7

-

