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世纪天鸿（北京）科技股份有限公司

《中国境内上市的外资企业股权激励管理办法》

股权激励计划

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《中国境内上市的外资企业股权激励管理办法》

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股权激励计划
《中国境内上市的外资企业股权激励管理办法》
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Figure 1. Schematic diagram of the duct geometry. The duct has a height of 100 units and a width of 100 units. The central protrusion has a diameter of 20 units and a height of 50 units.

the duct. The duct is divided into four quadrants by a vertical plane at $x=50$ and a horizontal plane at $z=50$. The top surface of the duct is labeled "Top Surface". The bottom surface is labeled "Bottom Surface". The left and right vertical surfaces are labeled "Left Surface" and "Right Surface" respectively. The front and back vertical surfaces are labeled "Front Surface" and "Back Surface" respectively. The central protrusion is labeled "Central Protrusion".

The duct is shown in a perspective view, with the x -axis pointing to the right, the y -axis pointing upwards, and the z -axis pointing out of the page.

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