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# **SNOWFLEX**<sup>™</sup> **SLOPE DESIGNS & LAYOUTS**

\*Custom Slope Designs Also Available

#### **DESIGN TYPE A**

Project: FREDERIKSHAVEN Slope Length: <u>650</u> Feet Slope Width: <u>156</u> Feet Degrees of Slope Required: <u>15</u> degrees Amount of Land Required for Slope: <u>27</u> acres **Slope Features:** 1/2 Pipe, 1/4 Pipe, grind rails, moguls, big air

Estimated Costs To Build In USA: US\$ \_ \$4.81 Mil

### **DESIGN TYPE B**

Currently Built: HALIFAX Slope Length: <u>325</u> Feet Slope Width: 40 Feet Degrees of Slope Required: \_\_\_\_\_ degrees Amount of Land Required for Slope: \_\_\_6\_\_ acres Capacity of People Per Hour: 50 Slope Features: 1/4 Pipe, grind rails, moguls, big air

Estimated Costs To Build In USA: US\$ \$1.08 Mil

## **DESIGN TYPE C**

Currently Built: KENDAL Slope Length: 260 Feet Slope Width: 39 Feet Degrees of Slope Required: <u>15</u> degrees Amount of Land Required for Slope: <u>5</u> acres Capacity of People Per Hour: <u>80</u> Slope Features: 1/4 Pipe, moguls, big air

Estimated Costs To Build In USA: US\$ \$0.83 Mil

# **DESIGN TYPE D**

Currently Built: SHEFFIELD SKI VILLAGE Slope Length: 715 Feet Slope Width: 100 Feet Degrees of Slope Required: <u>18</u> degrees Amount of Land Required for Slope: \_\_\_\_\_ acres Capacity of People Per Hour: 467 Slope Features:

1/2 Pipe, 1/4 Pipe, grind rails, moguls, big air

Estimated Costs To Build In USA: US\$ \$3.12 Mil

# **DESIGN TYPE E**

Currently Built: SOHOJLANDETS Slope Length: 360 Feet Slope Width: <u>146</u> Feet Degrees of Slope Required: <u>15</u> degrees Amount of Land Required for Slope: <u>13</u> acres Capacity of People Per Hour: <u>100</u> Slope Features: 1/2 Pipe, moguls, big air

Estimated Costs To Build In USA: US\$ \$1.99 Mil

The building of a hill, buildings, utilities, services, car park, travel, etc. are additional cost factors. SNOWFLEX IS A REGISTERED TRADEMARK OWNED BY BRITON ENGINEERING DEVELOPMENTS LTD