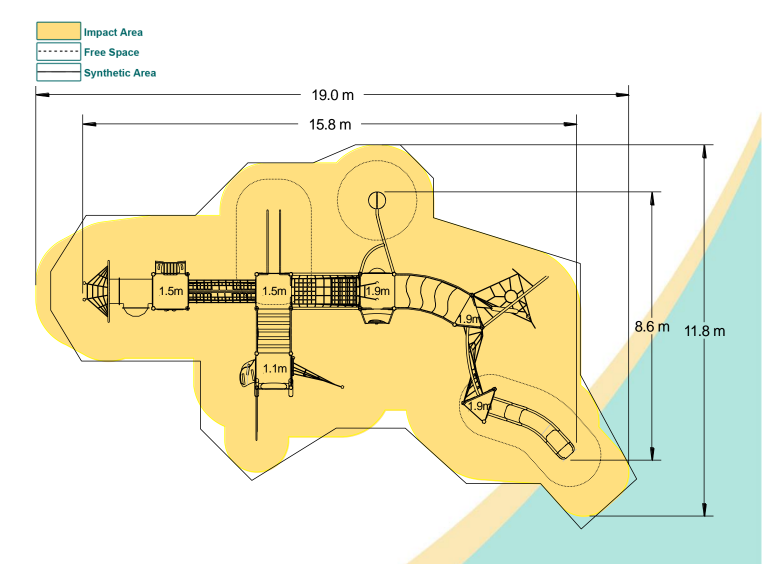
Jukebox –	<image/> Substep Plus Image: Contract of the state o	Option A-Dark Blue/Yellow Dark Blue/Yellow Shown) Option B-Purple/Lime Green Option C-Green Dark Blue/Yellow Option C-Green Dark Blue/Yellow Dotton C-Green Dark Blue/Yellow Dotton C-Green Dark Blue/Yellow Dotton C-Green Dark Blue/Yellow Dotton C-Green Durple/Lime Green Dark Blue/Yellow Dotton C-Green Dark Blue/Yellow Durple/Lime Green Durple/Lim
 Trapeze Handles Spinball Play Panel Ball Blast (2 player) Play Panel 	Lookout TowerBubble Play Panel	Sawn Timber Various Plastic Mouldings
Technical Inform Equipment Dimension		
Technical Inform Equipment Dimension Length / Width / Height	IS 15.8m x 8.6m x 3.8m	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re	15.8m x 8.6m x 3.8m equired	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H	15.8m x 8.6m x 3.8m equired	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m ²	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m ²	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr Loosefill at 250mm	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m ²	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr	15.8m x 8.6m x 3.8m equired bace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m ² rass etc.)	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr Loosefill at 250mm (i.e. Bark / Cushionfall / Sand)	NS 15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m ² 128.96m ² 41m ³ 160m ²	Surface Fixed
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr Loosefill at 250mm (i.e. Bark / Cushionfall / Sand) Grasslok Tiles	NS 15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m ² 128.96m ² 41m ³ 160m ²	Surface Fixed (if different)
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr Loosefill at 250mm (i.e. Bark / Cushionfall / Sand) Grasslok Tiles Installation Informatio	NS 15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m ² 128.96m ² 41m ³ 160m ² N Steel Ground Fixed	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr Loosefill at 250mm (i.e. Bark / Cushionfall / Sand) Grasslok Tiles Installation Informatio Installation Time	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m² rass etc.) 41m³ 160m² Steel Ground Fixed 2 Person(s) 30 Hour(s)	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr Loosefill at 250mm (i.e. Bark / Cushionfall / Sand) Grasslok Tiles Installation Informatio Installation Time Overall Weight	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m² rass etc.) 41m³ 160m² 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Technical Inform Equipment Dimension Length / Width / Height Surfacing and Area Re Recommended Minimum Sp L/W/H Max Gradient of Ground Free Height of Fall Impact Area Synthetic Area (i.e. EPDM / Wetpour / Synthetic Gr Loosefill at 250mm (i.e. Bark / Cushionfall / Sand) Grasslok Tiles Installation Informatio Installation Time Overall Weight Heaviest Part	15.8m x 8.6m x 3.8m equired Dace 19.4m x 12.0m x 5.0m 1 in 50 1.9m 126.08m² rass etc.) 128.96m² 41m³ 160m² 2 2 2 41m3 160m² 41m3 160m² 41m3 160m² 41m3 160m² 40kg	

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