GAME GROUP 2 TECHNICAL SPECIFICATION

CARRIER CONSTRUCTION

80X80 box profile min. it will be created from a profile with a wall thickness of 2mm. horizontal and vertical pipes with a length of 2500 mm and greater will be connected by welding with a special insertion system in such a way that they form right angles to each other. The lower parts of the profiles forming the carrier construction will be joined by welding method with a sheet flange with a minimum size of 150x150x5mm. The profiles will be subjected to sandblasting Process.

ELECTROSTATIC PAINT

All metal parts whose production has been completed should be rinsed by leaving them in a degreasing bath with a 5% concentration at 70 °c for 10 minutes. After rinsing, metals washed with hulasa with a special alloy detergent with phosphate coating property should be subjected to SANDBLASTING process, then polyester-based static powder coating process should be performed and baked in a 200 °C oven for 20 minutes.

BOLTS, NUTS AND WASHERS



C Such bolts, washers and nuts used in the system must be dachromate coated. And certainly there should be no sharp corner protrusions more than max 3mm. All nuts should be fiberglass. In this way, the problem of loosening and falling of the nuts due to vibration

will be eliminated. Contact electro galvanized bolts should only be used in places that are closed with plastic lids. Exposed all bolts and nuts in the places should be dachromate coated.



116X116 SQUARE PLATFORM

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A Minimum of 20x40x1.5 mm on the carcass made of box profiles, the dimensions of the platform, which will be formed by attaching a 2 mm wall thickness sheet metal with frequent points, will be 116x116 cm. The connection holes of the platform will be opened in advance. The number of supports placed under the platform is 6 pieces and the platform dimensions will be 8 cm. The upper surface of this platform will be coated with PVC (Plastisol) with -60 ±5 share A hardness, 1 gr/cm3 density, at least kg/cm2 breaking strength, 650-700% break elongation and 100 m3 (max) abrasion property by anti static material mixed HOT DIP METHOD. The PVC thickness will be at least 1 mm at each point. These platforms will be connected by clamping by means of galvanized bolts and nuts on special cut ears existing in the carrier construction (attached at the manufacturing stage).





□ A Minimum of 20x40x1.5 mm on the carcass made of box profiles, the dimensions of the platform, which will be formed by attaching a 2 mm wall thickness sheet metal with frequent points, will be 90x60 cm. The connection holes of the platform will be opened in advance. The dimensions of the platform forehead will be 8 cm. The upper surface of this platform will be coated with PVC (Plastisol) with -60 ±5 share A hardness, 1 gr/cm3 density, at least kg/cm2 breaking strength, 650-700% break elongation and 100 m3 (max) abrasion property by anti static material mixed HOT DIP METHOD. The PVC thickness will be at least 1 mm at each point. These platforms will be connected by clamping by means of galvanized bolts and nuts on special cut ears existing in the carrier construction (attached at the manufacturing stage).

















* The bridge side railing is made of 18mm HDPE material. • The platform will be made of 2 mm sheet metal • The upper surface of this platform will be coated with PVC (Plastisol) with -60 ± 5 share A hardness, 1 gr/cm3 density, at least kg/cm2 breaking strength, 650-700% break elongation and 100 m3 (max) abrasion property by anti static material mixed HOT DIP METHOD.

The PVC thickness will be at least 1 mm at each point. * The patterns will be processed by cnc router machine













□ The SPIRAL slides connected to the 150 cm high platform will be manufactured as a double-walled and single-piece, and the exit part will be designed to be 90 ° to the left side of the entrance part. The height of the entrance section side parts (depth) of the slide shall be at least 25 cm. The width of the sliding section of the slide will be at least 50 cm. The spiral slides will have an exit section (deceleration plane) that will reduce the sliding speed, and the length of the sliding section will be at least 55 cm, the length of the exit section will be at most 10°, the exit radius will be 50 mm. The exit section of the slide will be concreted by embedding into the ground with an anchor. In the middle part of the spiral slides, there will be a slot to allow the Ø89 pipe to be attached to the section in a spiral way. The Roller Slides will be manufactured with rotation technology from powdered self-colored LLDPE raw materials. The dyestuffs used in coloring will be in accordance with the children's health and food regulations. article TS EN 1176-3/ 04.02.2010 It is mandatory to have the expression 'SPIRAL SLIDE' within the Scope of the Document. □ weight min.47 KG.





width should be at least 75 cm. The exit section of the slide will be concreted by embedding into the ground with an anchor. The Roller Slides will be manufactured with rotation technology from powdered

self-colored LLDPE raw materials. The dyestuffs used in coloring will be in accordance with the children's health and food regulations. TS EN 1176-3 / 04.02.2010 It is obligatory to have the expression

'FLAT SLIDE' within the Scope of the Document.
□ weight min.35 KG.





H: 150 cm FLAT TUBE SLIDE (WITH



powdered self-colored LLDPE raw material with double walls, the spacers will be made with single walls with rotation technology. The dyestuffs used in coloring will be in accordance with the children's health and food regulations. A:H: It will be designed to descend a maximum of 40 slopes from platforms with a height of 150 (±10 cm). It should be in accordance with the shape in the technical drawing. The inner diameter of the cylindrical slide will be 75 cm. A polyethylene barrier and a minimum of 145 angled elbows will be manufactured monolithic on the top of the slide in order to ensure the safe entry of children to the slide. The entrance railing will be 150 cm (+-10) high from the platform. There will be an angled exit bracket at the bottom to reduce the speed. The connection of the three parts of the inner tube slide is brought side by side and after face-to-face pressing, connection will be provided with the condition of using galvanized coating imbus bolts, nuts and washers as a result of 8 holes to be drilled on each tube part with a diameter of 10 mm. These connection nuts will be protected with plastic caps. There will be a metal foot connection place to be fixed to the ground at the bottom. These will be fixed by throwing concrete on the ground with metal legs according to their height. In order for the surface of the final product to be smooth, it is necessary that the surface of the mold made of aluminum or equivalent material has been sandblasted and manufactured by undergoing a teflon coating process for surface gloss.
weight min. 90 KG.







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