

# **KEY POINTS**

- AVAILABLE AS FULL COURT SYSTEM OR JUST GOAL ENDS
- FULLY WELDED GRID MESH SYSTEM FOR LOW IMPACT NOISE
  - FLUSH FACE FOR BALL REBOUND
- TOP AND BOTTOM RAILS FOR RIGIDITY
- ANTI-TAMPER FIXINGS & COVER CAPS
- 25 YEAR STRUCTURAL GUARANTEE
- CAN BE COMBINED WITH OUR 'PRO-LITE'
  FENCING FOR A HYBRID COURT

All AXO LEISURE Ltd. Multi use games areas are designed to meet the requirements of BS EN 15312. All structural steel components are made from mild steel conforming to BSEN 10210 and BSEN 10219 respectively.

## **METAL TREATMENT**

All Posts, Panels and Gates etc. are galvanised to BS EN ISO 1461. An architectural quality BS6497, polyester powder coatings follows, itself reaching a thickness of between 70-100 microns. The result is a smooth, attractive, hard wearing and weather resistant finish.

## POSTS/CROSSBARS

80x40x3.2mm Rectangular hollow section steel with fully welded end caps.

#### **INFILL PANELS**

Horizontal flat bar (25mm x 3mm) and vertical twisted bar 6mm diameter form an incredibly rigid panel.

Grid size 100mm x 41mm x 25mm wide.

Flow forge panels are framed top and bottom with 25x25x3.2mm Square hollow section with fully welded end caps.

Standard panel pitches: 1m, 1.2m 1.5m, 2m Curved panel option for corners or chicane entrances

Goal areas are 1m high x 2.4m with fully enclosed steel mesh recesses for zero ball escape.

#### **BACK BOARDS**

19mm black and white polyethylene u.v. resistant. Manufactured to BS EN 15312 requirements. basketball hoops at 2.4m high for younger players.

### FIXINGS

All fixings are zinc plated bolts and nyloc nuts, protected with polypropylene tamper resistant cover caps, providing a high level of security.

#### INSTALLATION

Slotted lugs on infill panels allow some variations in levels for ease of installation.

**STANDARD COLOURS** Colours available from the RAL range, fully customizable court colour combinations to suit your school, authority or teams colours.