# Fahr

## **Product Information**

### FIMPSLNB-15 - Multi-Play Sloping Net Bridge

BS EN 1176 - Designed to British & European Standards

#### MATERIALS

Panel - High Density **XD** Polyethylene (HDPE) **Ropes** - Steel core rope sheathed with braided nylon and joined with aluminium connectors

#### SUPPLY METHOD

**Bridge** - Supplied with the fixings needed to attach to platform (Fixings to attach to posts **not included**.)

#### FEATURES



ACTIVE - Sloping Net Bridge



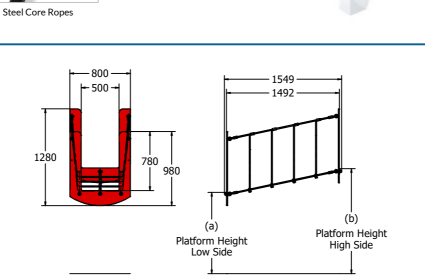
ROPE - Sloping Net Bridge



1

Links two platforms together with 300mm height difference

#### DIMENSIONS



(a)	(b)
600mm	900mm
900mm	1200mm
1200mm	1500mm

#### TECHNICAL

Age Range:
Largest Part:
Heaviest Part:
Total Weight:
Surfacing:

4+ Years Sloping Net : 1029 x 750 x 1462mm Sloping Net Approx. 32kg Approx. 43kg 1.5m from the extents of the equipment with a critical fall height in excess of (a/b).

I.5m from the extents of the equipment with a critical fail height in excess of (a/b). If higher than 1.5m surfacing extents will increase, consult BS EN 1176 for details

IMPORTANT: you must specify the colour option you require at the time of order if it is different from the colour listed/shown above, requirements are subject to availability at the time of order

**Fahr Industries Ltd** Spitfire Road, Old Sarum, Salisbury, Wiltshire, SP4 6GB, UK © 2023 Fahr Industries Ltd

These designs and content belong to Fahr Industries Ltd and are not to be reproduced in any way or by any means without written permission

Tel: +44 (0)1722 349793 Fax: +44 (0)1722 349792 Web: www.fahr-industries.com