

Active Play:

Crisscross Net Traverse



A visually engaging series of intersecting reinforced ropes span between a beautifully smooth timber frame, to form this clever climber.

Children can choose to climb up, down or sideways, balancing and finding their footing on the horizontal ropes, and using the vertical ropes for support.

If they're feeling brave they can even try balancing on one foot - but do they dare attempt this on the top level?!

Not just for PE and playtimes - this is a multifunctional resource that can be well used for interactive and hands-on Maths lessons when you need to get kinaesthetic learners outdoors.

Thanks to the various interesting 2D shapes created by the intersecting ropes, it's a handy demonstration resource for learning shape properties and measuring angles.



Technical Details:

- Size (L x W x H): 2910mm x 150mm x 2805mm
- Critical fall height: <1.2M
- Overall size including fall space: 5750mm x 3150mm
- Minimum area required*: 16M²
- High pressure treated 'play grade' timber
- Steel reinforced ropes

To view the full specification of this product and other features and benefits, please view this product on our website.