

## Artush Micro-module Layout



- ✓ IP65/IP55 OUTDOOR CABINET
- ✓ OUTDOOR MODULE CABINET
- ✓ OUTDOOR ENERGY STORAGE CABINET
- ✓ 19 INCH



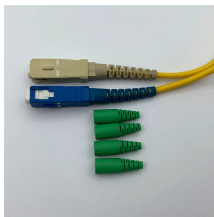
## Artush Micro-module Layout



I also publish exciting new designs and photos of small layouts every month in the Small Layout Scrapbook, which is featured and archived on this site. To browse layout pages, use the Gallery ...



100th Layout! READ NOW!



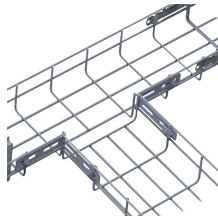
Here's another operations oriented micro layout, even smaller than the Squarefoot! It's based on a design sketch by Paul Killick, and shows a lime kiln served by a very narrow gauge railway.



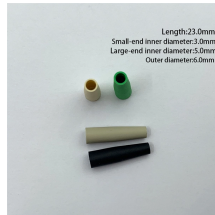
Here are some of the design tricks I use to create micro layouts. To illustrate, I took on the challenge of designing a U.S. style micro logging layout that has both accurate modeling and operating potential ...



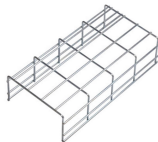
JOREST Connectable Profile Gauge 10+5 Inch, Contour Super Duplicator Layout Tools □Three Sizes□The 5-inch and 10-inch profile tools can be spliced together so that you have three sizes of ...



This is the home of The Micro Model Railway Dispatch. The Dispatch is a free, quarterly specialist journal for those interested in the designing, building, and operating of Micro Model Railway Layouts.



Ian Holmes spent a rainy day in his workshop, creating this delightful little micro layout. He had a foamboard offcut that measured 22"x6", so started arranging track pieces on it. Suddenly ...



I've designed this layout for a 57cm x 32cm space. It uses Tomix track. Is there anything I've failed to consider, e.g. power feeds? What do you think of the operating potential? Also, what ...



As such its design roughly follows that of the commercially produced diorama kit shown in this video. I then built a second curved section with rocky scenery and a small passenger halt.



It's a wonderful layout for operation in a very small area, suitable for HOn30, O09, or even On18, On30, O9 or O16.5 (if you don't mind steep grades!).

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

