



N Gauge Modules – PIM

The modules used the same twin track standard as the Thamesiders. Each member of the group has produce a separate group of modules. Ian's module is a 10ft group of modules based in the the UK.

Mike's modules, 7ft, are also located in the U.K. Mike has majored on the use of Metcalf kits to rpevide the buildings.

Paul has provided 2 three-tracked turning loops . The turning loops, which are non location specific, are 1.7m long *1m wide and the track is laid on "Blue 50mm thick foam board. . The turning loops / yards have Tam Valley hex-juicersa installed to provide automatic polarity switching. These enable continuous running round the loop.

As a straight run the modules require 8.5m. Other configurations, which would include 1 or 2 90 degee corners are available. The maximum width of the modules is that of the turning loops i.e. 1.0m.

The modules require 3 cars to transport the basic 8.5m configuration.

September 2022