

Fullflow once again show their Olympic versatility.

Better known as contractors specialising in the design, manufacture and installation of syphonic roof drainage, Fullflow Group have recently utilised their technical expertise and versatility in provision of conventional roof drainage systems on the new shooting range being built especially for the Games of the XXXII Olympiad which are to be



TOKYO

held in Tokyo during 2020. Through the awarding of this project, which consists of a total of 3 separate buildings, Fullflow have now had a presence at 3 Olympic Games.

The first building to be drained is at the Asaka Shooting Range in Nerima-ku, Tokyo. The building, which is of a modular structure, requires 4 individual gravity drainage systems, each utilising 5 Fullflow gravity roof outlets. All pipework has been pre-fabricated by Plasflow Limited a sister company of Fullflow, and subsequently delivered to the client for shipping to Japan.

Over the past 30 years, Fullflow have lead the way in the provision of modular roof drainage systems. The unparalleled experience in modular design enabled Fullflow to provide roof drainage systems that were interchangeable within the structure. This not only eased installation by removing any scope for error, but also provided the client with the option to dismantle the entire building at the end of the games and relocate to a new location.

The modular design made the systems inter transferable within the structure. This way installation was made simple whilst also allowing the building to be dismantled at the end and moved to any new location.

