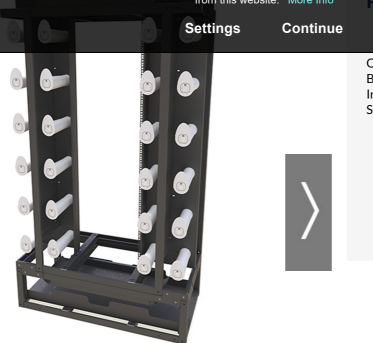
HCF Optical Distributiorcookieuse on this website

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info





Overhead dedicated cable pathways Bottom dedicated cable pathways Integrated bend radius management Standard 19" profiles



Overview Features Specification

The ODF is a high density 19" framework designed to accommodate up to 3456 fibres based on SFF connectivity.

Ample cable management paths allow the use of standard 2.0mm zip duplex patch cords, however with our 2.0mm Uniboot patch cord, up to 5184 fibres can be accommodated. Integrated routing troughs allow patching across multiple frames without the need for additional overhead containment utilised in traditional installations.

Integrated slack management is supplied with all frames along with designated routing paths to and from any frame along a 12frame suite line. By utilising a standard 19" mounting profile (36U) free access to all connectors is afforded while acceptance of multiple panel designs allows for direct patch-through, splicing capability as well as pre-terminated stubbed housings for remote splice applications, including MPO connectivity.

Applications

- Data centre
- Co-Location