



Lightpaths™ (Warren & Brown) versus Fiberrunner™ (Panduit)

- 2x2 , 4x4, 6x4 en 12x4 inch Panduit versus 30x30, 50x50, 100x50, 100x100, 220x100, 300x100mm Lightpaths™
- Length Fiberrunner is 6 foot > 1,8m Length W&B is 2m. Therefore 10% more ducting per length.
- The cable exits (cabinet entries) in the Fiberrunner must be known in advance and must be put in place during initial installation. The Lightpaths ducting uses the unique die, making an exit anywhere along the ducting possible in a later stadium. Still meeting the zero-dust requirement because the die takes the whole punch out. You can even do this with cables inside the ducting!. This makes Lightpaths the most flexible solution. You only have to invest in dropouts when needed.
- Fiberrunner only has top-down cabinet entries. Lightpaths has both top down and bottom up, so in a special case you can also enter the cabinet from under the floor.
- Panduit Fiberrunner is V-O UL listed but not 100% halogen free! UL listings mean that they are flame retarding, this is not the same as 100% halogen free. Zero halogen is a European requirement. Panduit is made of PVC, Chloride (=halogen) containing. Lightpaths is made of Noryl=100% halogen free.
- Lightpaths is supplied through warehouses around Europe & Australia and we contain a big stock of ducting. This means you can install with a very quick delivery time. No waiting for the missing piecinstallation is on time. We give full support also during engineering.