



Installation example



Straight ducts



Elbows



Tees



4 way crosses



Down way



Ducting splices



Cable ducting system

Features:

- used for organization and protection of fibre optic cables in central office premises
- enables proper cable organisation and management in central offices of high number of incoming fibre units
- possibility of installation under raised floors or above cabinets and frames
- a fully enclosed system with high mechanical durability protecting cables against dirt, dust and mechanical damages
- easy installation with minimum effort and standard tools
- easy access covers enable fibre optic cables to be installed or removed at any time without the need to disconnect the system
- measurements, designing and installation of the ducting system at client's side includes comprehensive implementation

Applications:

- central offices
- computer rooms
- base stations
- telecom containers

Technical specifications:

- made of flame returdant plasstic
- yellow colour
- straight duct lengths: 1,8 m; 1,2 m
- duct widths: 50 mm, 100 mm, 200 mm
- UL94 V0 compliance

System components:

- straight ducts
- elbows
- tees
- 4 way crosses
- ducting splices
- fitting splices
- end caps
- trumpets
- ladder profile ducts*
- installation kit
- ladder profile duct installation kit*

* The offer includes designs and a turn key installations.

This document is intended as a guide only. Whilst the information it contains is believed to be correct, OPTOMER can take no responsibility for actions taken based on the information contained in this document. OPTOMER reserves the right to make changes to this document without notice. All sales of product are subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. This document is protected by copyright © OPTOMER Meller Restelskip, j [2022] The product sequetcad are protected by intellerutal property rights. Any unauthorized copying of this document or of our products depicted are protected by control and optimes and conditions of the second of the sec