

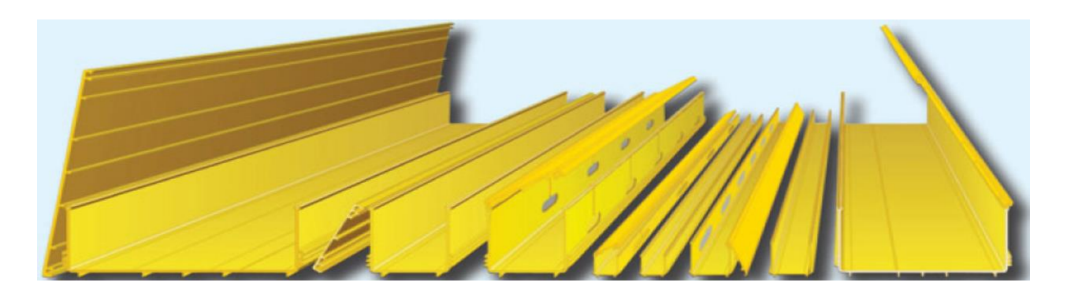
Rosenberger

OPTICAL SOLUTIONS & INFRASTRUCTURE

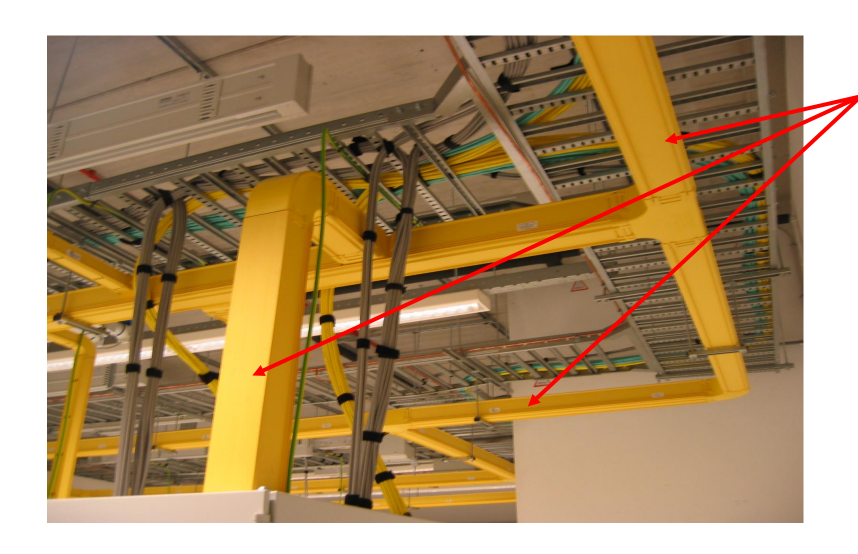
Fiber Raceway System Yellowduct®

- LSZH Low Smoke ZERO Halogen. In case of fire, deposits of halogen will damage PCBs.
- Available in: Yellow, Orange (redundant path) Black (UTP)
- Wide variety of parts
- Adaptors to connect to other brands
- Warehouse in Europe
- Toolless joiners
- Easy & fast to install

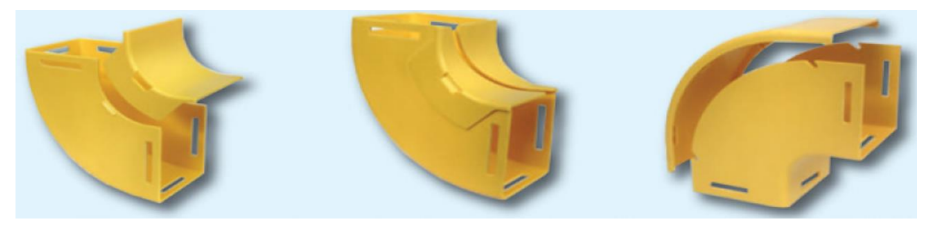
- ✓ Straight Ducts
- ✓ Elbow horizontal and vertical
- √ T-piece horizontal
- √ T-pice vertical
- ✓ Cross
- ✓ Adaptors
- ✓ Exits
- ✓ Side cut exits
- ✓ Over the top exits
- ✓ Overlengthmodules
- ✓ Joiners



Size Millimetres Size Inches	30 x 30 1,25' x 1,25'	50 x 50 2'×2'	100 x 50 4'×2'	100 x 100 4'×4'	220 x 100 8'×4'	300 x 100 12'×4'
Solid duct	TC1279-83	TC1279-81	TC1279-223	TC1279-23	TC1279-21	TC1279-275
Solid duct & cover	TC1279-83XA	TC1279-81XA	TC1279-223ASN	TC1279-23ASN	TC1279-21ASN	TC1279-275A
Solid duct & hinged cover	TC1279-83A*	TC1279-81A*	TC1279-223A	TC1279-23A	TC1279-21A	N/A
Slotted duct (side exit)	TC1279-83SL	TC1279-81SL	TC1279-223SL	TC1279-23SL	N/A	N/A
Slotted duct & cover	TC1279-83SLXA	TC1279-81SLXA	TC1279-223SLASN	TC1279-23SLASN	N/A	N/A
Slotted duct & hinged cover	TC1279-83SLA*	TC1279-81SLA*	TC1279-223SLXA	TC1279-23SLA	N/A	N/A



Straight ducts components look in a Data Center

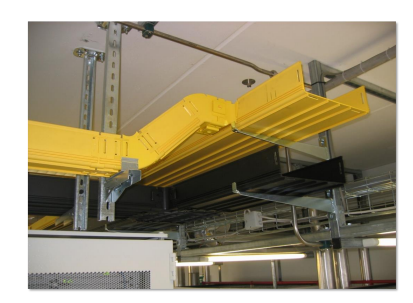




Lightpaths Horizontal
Elbows are used to change
the direction of horizontal
routes. They are available
with or without covers.



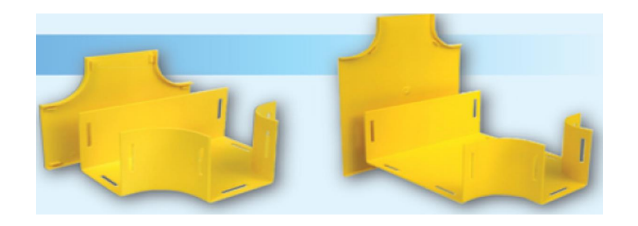
Vertical Elbow elements passing under a building beam





Horizontal Tees

Lightpaths Horizontal Tees may be used to branch off the main route or provide a method of breaking into Horizontal Duct. They are available with or without covers.



Size Millimetres Size Inches	30 x 30 1,25' x 1,25'	50 x 50 2'×2'	100 x 50 4'×2'	100 x 100 4'×4'	220 x 100 8'×4'	300 x 100 12'×4'
Horizontal Tee	TC1279-115	TC1279-75	TC1279-224	TC1279-03	TC1279-01	TC1279-279
Horizontal Tee & cover	TC1279-115A	TC1279-75A	TC1279-224A	TC1279-03A	TC1279-01A	TC1279-279A
300mm – 220mm Duct Ho	orizontal Tee & co	over TC1279-316A	220mm – 100m	m Duct Horizon	tal Tee & cover	TC1279-09A

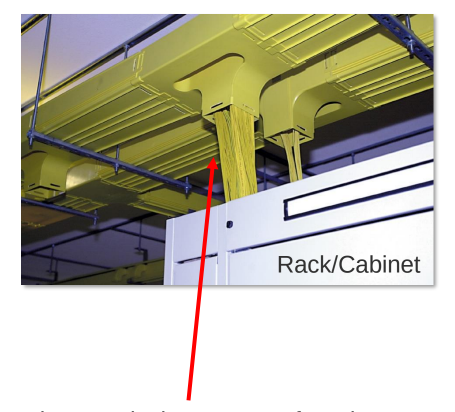
T-piece vertical

Size Millimetres Size Inches	30 x 30 1,25' x 1,25'	50 x 50 2'×2'	100 x 50 4'×2'	100 x 100 4'×4'	220 x 100 8'×4'	300 x 100 12'×4'
30 x 30mm drop	TC1279-167	N/A	N/A	N/A	N/A	N/A
30 x 30mm drop & cover	TC1279-167A	N/A	N/A	N/A	N/A	N/A
50 x 50mm drop	N/A	TC1279-145	N/A	N/A	N/A	N/A
50 x 50mm drop & cover	N/A	TC1279-145A	N/A	N/A	N/A	N/A
50 x 50mm drop retro	N/A	TC1279-145R	N/A	N/A	N/A	N/A
100 x 50mm drop	N/A	N/A	TC1279-228	N/A	N/A	N/A
100 x 50mm drop & cover	N/A	N/A	TC1279-228A	N/A	N/A	N/A
100 x 100mm drop	N/A	N/A	N/A	TC1279-63	TC1279-11	N/A
100 x 100mm drop & cover	N/A	N/A	N/A	TC1279-63A	TC1279-11A	N/A
100 x 100mm drop retro	N/A	N/A	N/A	TC1279-63R	TC1279-11R	N/A
220 x 100mm drop	N/A	N/A	N/A	N/A	N/A	TC1279-277
220 x 100mm drop & cover	N/A	N/A	N/A	N/A	TC1279-329A	TC1279-277A

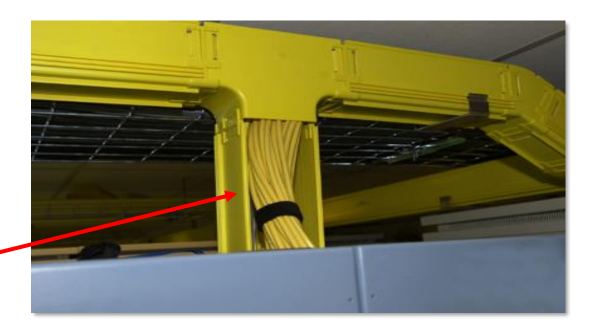








T-piece vertical to access of Rack entry with Rosenberger Trunks





Lightpaths Horizontal Crosses can be used to provide a cross intersection in straight duct. Reduction crosses join horizontal duct of different sizes.

Size Millimetres Size Inches	30 x 30 1,25' x 1,25'	50 x 50 2'×2'	100 x 50 4'×2'	100 x 100 4'×4'	220 x 100 8'×4'	300 x 100 12'×4'			
Horizontal Cross	N/A	TC1279-139	TC1279-234	TC1279-71	TC1279-61	TC1279-300			
Horizontal Cross & cover	N/A	TC1279-139A	TC1279-234A	TC1279-71A	TC1279-61A	TC1279-300A			
Reduction Cross	220 x 100 to	100 x 100 Pa	rt No. TC1279-65	220 x 100 to 300 x 100 Part No. TC1279-331					
Reduction Cross & cover	220 x 100 to	100 x 100 Pa	rt No. TC1279-65A	220 x 100 to 300	x 100 Part	No. TC1279-331A			

Main size Reduction size	50 x 50 30 x 30	100 x 50 50 x 50	100 x 100 50 x 50
Reducer	TC1279-97	TC1279-238	TC1279-91
Reducer & cover	TC1279-97A	TC1279-238A	TC1279-91A



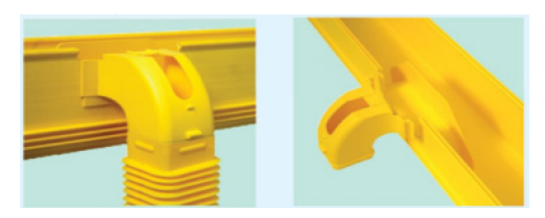
Main size Reduction size	100 x 100 100 x 50	220 x 100 100 x 100	300 x 100 220 x 100
Reducer		TC1279-65	TC1279-281
Reducer & cover		TC1279-65A	TC1279-281A
Reducer Right Hand		TC1279-05	
Reducer Right Hand & Cover		TC1279-05A	
Reducer Left Hand		TC1279-07	
Reducer Left Hand & Cover		TC1279-07A	



Side drop off to 50mm dia. convoluted tube



Side drop off to 50mm square convoluted tube



TC1279-41KIT



- 1 x Drop off connector
- 1 x Spreader
- 1 x Ramp up

This drop can fit about 80; 2,4mm cables

TC1279-89KIT



- 1 x Drop off connector
- 1 x Spreader
- 1 x Ramp up

This drop can fit between 100 – 150; 2,4mm cables

Side drop-off to 50mm Ducting–Raceway



Side drop-off to 100 x 100mm Ducting–Raceway



TC1279-93KIT



- 1 x Break out
- 1 x Ramp up
- 1 x Joiner
- 1 x Down Elbow

This drop can fit between 100 – 150, 2,4mm cables

TC1279-111KIT



- 1 x Break out
- 1 x Joiner
- 1 x Down Elbow

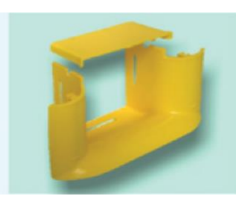
This drop can fit between 500 – 600, 2,4mm cables



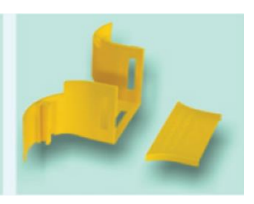
TC1279-212KIT
Radius guide (Pack of 10) to suit 50 & 100mm slotted duct



TC1279-42 Ramp up



Outlet trumpet
TC1279-218A 100mm
TC1279-330A 220mm
TC1279-379A 300mm



TC1279-93A Outlet trumpet 50 x 50mm



TC1279-290A
Top outlet



TC1279-307A Top outlet



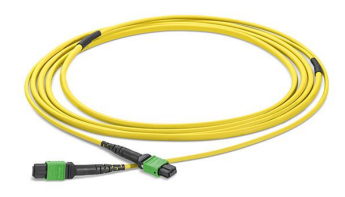
TC1279-290ASL (with slots)



TC1279-307ASL (with slots)

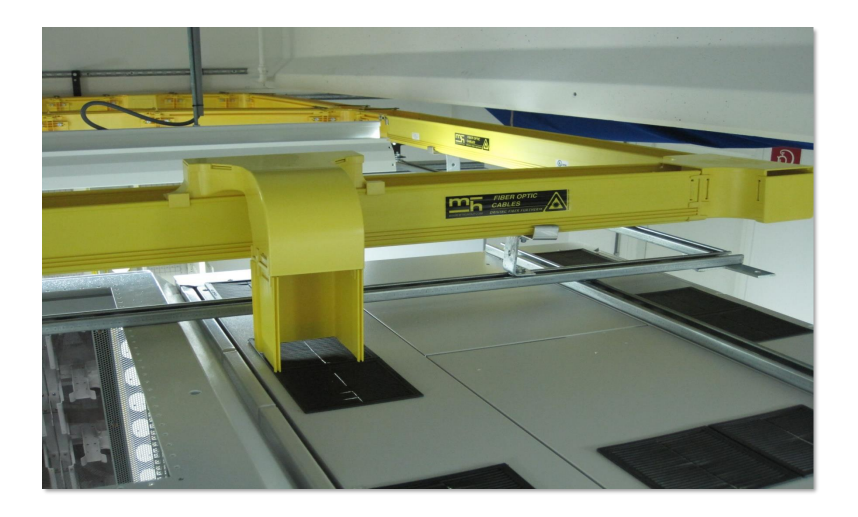


Side exits to access of Rack entry with Rosenberger Trunks









Lightspaths Fiber Storage Loops are used to safely store excess fiber length and can be placed in any horizontal route or inside cabinets.

They are available in inline or offset versions.

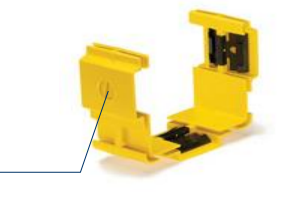




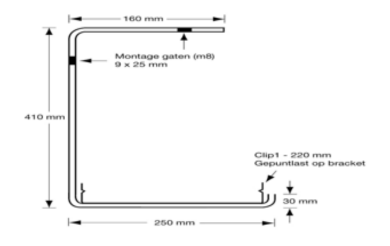


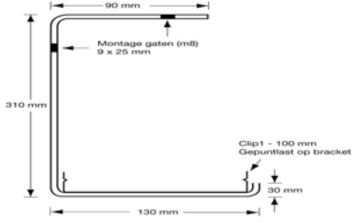
Metal free slotted

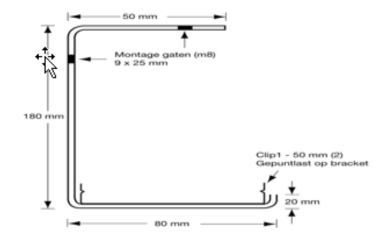
Slotless joiner for quick connection



1/4 turn to lock







C-Mounting bracket for 220mm wide glasveselgoten

Ref: "mh30"

Material:

5mm thick

50mm wide

C-Mounting bracket for 100mm wide glasveselgoten

Ref: "mh31"

Material:

5mm thick

50mm wide

C-Mounting bracket for 50mm

wide glasveselgoten

Ref: "mh32"

Material:

4mm thick

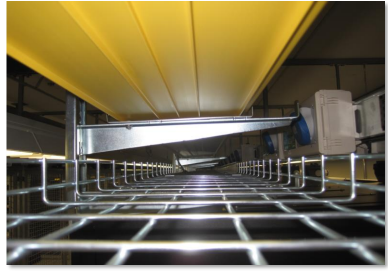
50mm wide

Top ceiling bracket to sustain yellow duct from ceiling

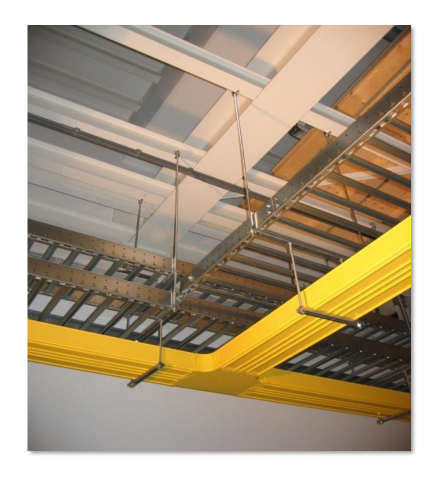


Top of cabinet yellow duct holders



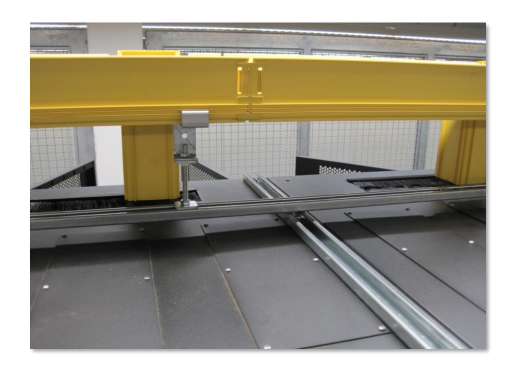


Yellow Duct holders







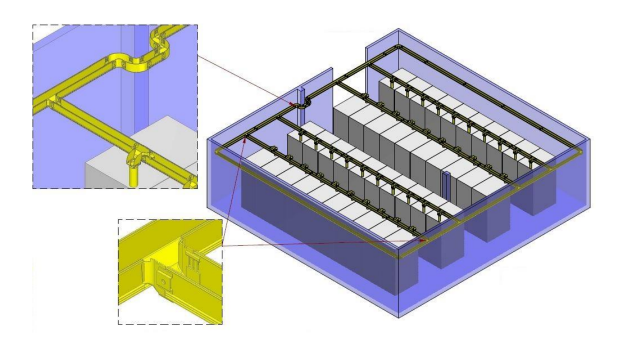


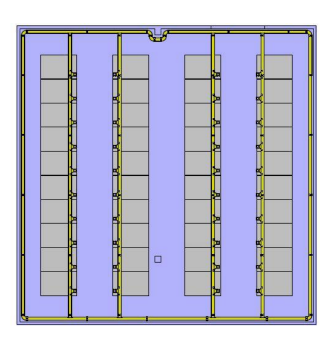




- Design
- BOM
- Advice

Based on floorplan (Autocad, BIM, Visio)





Bill of materials (BOM)

Examples how the BOM would look

во	M fo	or Design (50mm Yellow Ducting) (Is	ssue 01)		
		Part Description	Part No	Total Qty	Picture
	1	50mm x 50mm Duct & Snap on Lid	TC1279-81XA	28	/
	2	50mm x 50mm Horizontal Tee & Lid	TC1279-75A	4	
	3	50mm x 50mm Horizontal Elbow & Lid 90 Deg	TC1279-77A	4	
	4	50mm x 50mm Joiner	TC1279-73	68	
	5	50mm x 50mm Vertical Elbow & Lid 90 Deg Down	TC1279-87A	8	
	6	50mm x 50mm Vertical Elbow & Lid 90 Deg Up	TC1279-143A	1	
	7	50mm x 50mm Vertical Tee & Lid (50mm x 50mm Drop)	TC1279-145A	4	
	8	Mounting Hardware Ducting "C" Type Bracket (50mm)	TC1279-147A	48	

Fiber cable capacity overview

- Number of fibers per cablesize
- Recommended load: 50%

Duct size (mm)		30 x 30	1		50 x 50			100 x 50)	1	100 x 10	0	220 x 100			3	300 x 100		
Optical Cable size (mm)	3	2-2.4	1.6-2	3	2-2.4	1.6-2	3	2-2.4	1.6-2	3	2-2.4	1.6-2	3	2-2.4	1.6-2	3	2-2.4	1.6-2	
Straight Duct	45	60	100	120	155	265	250	350	600	500	700	1200	1100	1500	2500	1500	2100	3600	
Duct with Ramp-Off		XI.	75.	1.00	div.			de .		300	400	700	720	1000	1700			Ö2	
Vertical Tee - straight through										500	700	1200	300	400	700				
Vertical Tee Downspout - Drop										500	700	1200	500	700	1200				
Over-the-Top Outlet										300	400	700		*					
Convoluted Tubing	Spl	lit 200mr	n Ø	Sp	olit 38mm	nØ	Split 50mm Ø		50 x 50 square		iare								
Optical Cable size (mm)	3	2-2.4	1.6-2	3	2-2.4	1.6-2	3	2-2.4	1.6-2	3	2-2.4	1.6-2							
Tubing Capacity	10	12	20	24	30	50	60	80	135	120	155	265							

Rosenberger-OSI GmbH & Co. OHG
Optical Solutions & Infrastructure
Endorferstr. 6
86167 Augsburg

FOR MORE INFORMATION

www.rosenberger.com/osi