



OXFOptical Xconnect Frame



The OXF rack is the most compact, cost-saving solution on the market. It can be delivered in flat packaging to reduce shipping costs and for easy onsite assembly. Many configurations available (close, partially open or open frames).

The modular OXF design naturally allows installation in rows, back-to-back and stand-alone.

The OXF building blocks range includes modules and kits, which allow to assemble bespoke structures according to your needs. Thanks to this built-in flexibility, this product is suitable for different types of Central Office applications.

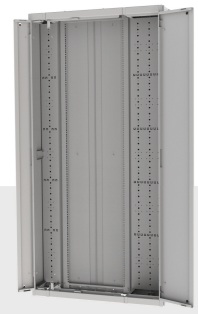
Together with Optotec panels, OXF racks have a capacity of up to 4,320 fibres in 45 units. The frames have an innovative and adaptable patch cable management area with the possibility of managing a standard patch cable length of 4 meters for each cross connection inside the rack. Completely pre-assembled solutions are available according to customer requirements to ensure saving time and costs on-site.

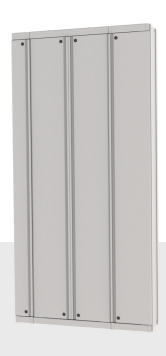


- Management of OSP cables into subracks
- Management of ISP cables into subracks
- Management of fiber patch-cords

INSTALLATIONS

- Telecommunication Exchanges
- Central Offices
- Data Centers
- Equipment Rooms





KEY FEATURES AND BENEFITS

- Full front accessibility
- Maximum flexibility, modularity and compactness
- ETSI compliant with 19" rails mounting
- The feet installed in the base of the cabinet are adjustable
- Bend radius protection throughout the frame

	DIMENSIONS			CAPAC			
RACK TYPE	Height Standard Widths		Depth	1U (2 INCH)	2U (3.5 INCH)	3U (5 INCH)	COLOURS
OXF	2200	600-750-900-1050-1200	300	45	22	15	RAL 7035 - Gray

OXF BASIC KITS

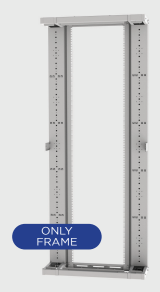


OXF STANDARD ASSEMBLES

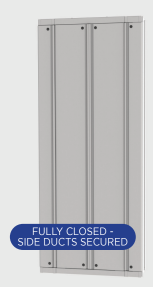


The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

OXF DIFFERENT CONFIGURATIONS







OXF ORDERING INFORMATION

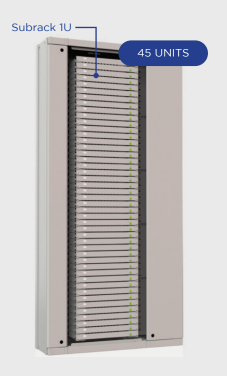
SERIES NAM	IE RAC	CK WIDTH	RACK HEIGHT		DOORS FIGURATION	PAN CONFIGL				
OPTO-OXF	1	А	2 = (2200 mm)	В	(c ——	Code C		Panel
								1		N/a
								2	ı	Back panel
								3		Side panel
		ı						4	Bac	k panel + side
Description	Code A		ails for allation							panel
006000	600	600 (80	+ 440 + 80)							
006015	750	600 (80	+ 520) + 150	Code B	Doors configuration vs rack width		Left doors	Central doors		Right doors
156000	750	150 + 600	0 (520 + 80)	000			N/a	N/a		N/a
156015	900	150 + 6	600 + 150	030	600, 750, 900, 1050, 1200		N/a	n.2-door 300		N/a
306000	900	300 + 600 (520 + 80)			900		door 150	N/a		door 150
006030	900	600 (80 + 520) + 300		101				,		
156030	1050	150 + 600 + 300		202	1200		door 300	N/a		door 300
306015	1050	300 +	600 + 150	131	900		door 150	n.2-door 300		door 150
306030	1200	300 + 6	500 + 300	232	1200)	door 300	n.2-door 3	300	door 300
				031	750, 900	, 1050	N/a	n.2-door 3	300	door 150
				130	750, 900	, 1050	door 150	n.2-door 3	300	N/a
				032	900, 1050), 1200	N/a	n.2-door 3	300	door 300
				230	900, 1050), 1200	door 300	n.2-door 3	300	N/a
				132	1050)	door 150	n.2-door 3	300	door 300
				231	1050)	door 300	n.2-door 3	300	door 150

^{*}All kits can be ordered separately and are customizable. Please contact your Optotec representative for further information.

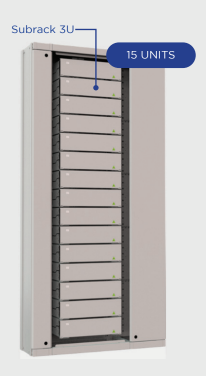
The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

45 UNIT CAPACITY MEANS OVER YOUR NETWORK NEEDS

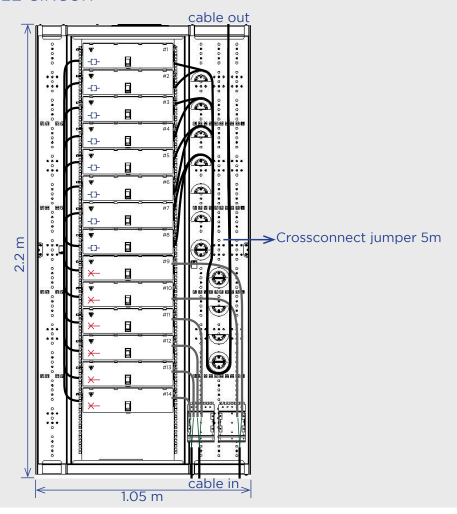
Max number of 19" subracks





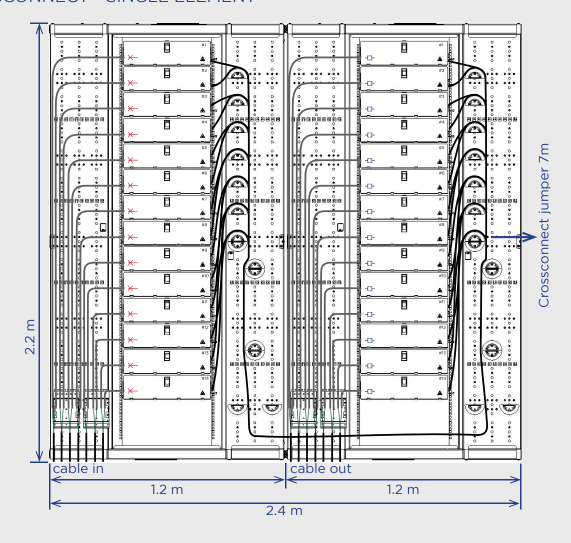


CROSSCONNECT - SINGLE CIRCUIT



The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

CROSSCONNECT - SINGLE ELEMENT



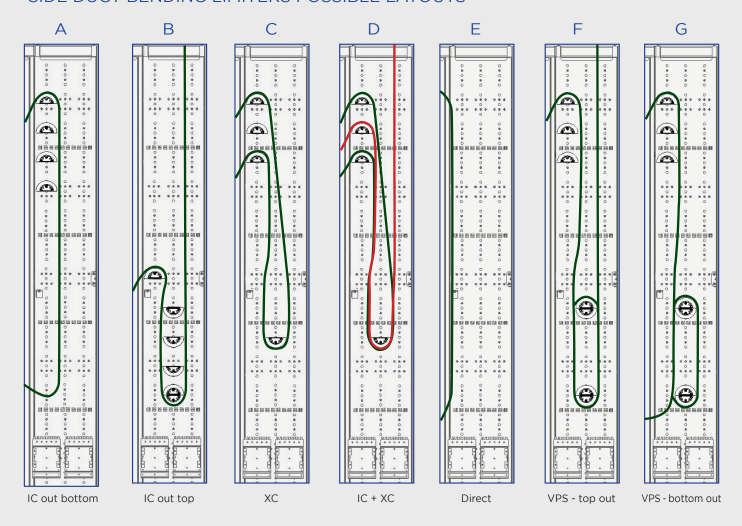
OVERVIEW CAPACITY

	SIDE DUCT 150 mm							
LAYOUT	А	В	С	D	E			
Max. # of 1.6mm pigtails (pcs)	864	864	540	864	1512			

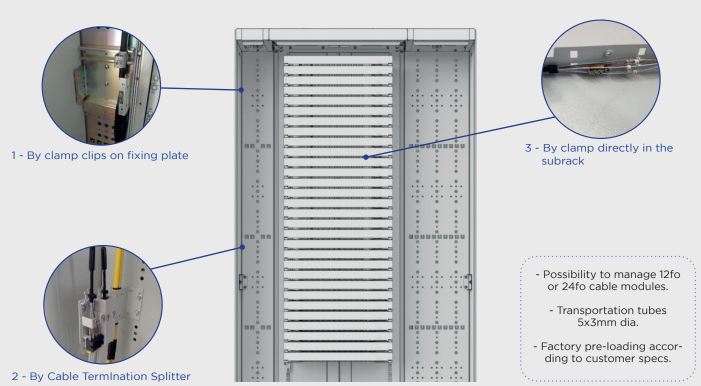
			SIDE	DUCT 300) mm		
LAYOUT	А	В	С	D	E	F	G
Max. # of 1.6mm pigtails (layout A,B,C,D,E: pcs layout F and G: m)	1512	1512	756	1512	1512	1944	1458

The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

SIDE DUCT BENDING LIMITERS POSSIBLE LAYOUTS



FIX YOUR CABLES, SECURE YOUR LABOUR Different options for fixing cables



The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

OXF COMPLEMENTARY ACCESSORIES KIT

KIT CODE EXTENSION AND PICTURE	DESCRIPTION
FOCUS-STDKIT-CTS-MANIFOLD	
	For fixing cables and branching up to 12x transportation tubes (Ø5x3mm).
FOCUS-STDKIT-CFP	For side fixing into side ducts of racks. Used to fix: - 4 fiber optic cables (∅max 40mm) - 4 cts-manifold
ODFKIT-6DRUMS	Bending limiter for patchords fixed to side ducts.
	(see SIDE DUCT BENDING LIMITER POSSIBLE LAYOUTS section) Plus drum adapter for back panel fixing
OXF-LOCK	Standard lock EK333 for securing doors. (two pieces needed for each door for top/bottom closing)
OXF - BRUSH STRIP 150	Top cover for cable dust protection.
OXF - BRUSH STRIP 300	Two pieces for each kit. (available in two sizes)
OXF - CABLE FIXING PLATE	For YY cable fixing and branching up to 209 transportation tubes
A 0	(∅5x3mm). To be fixed on the bottom of the frame. Please ask our sales support for U-clamps (suitable for different cable diameters).
CABLE FIXING PLATE ASSEMBLY	
	To fix up to 10 fiber optic cables. Transportation tubes (corrugated pipes, etc.). **U-clamps needed for fixing cables available on demand (cable range 8-28mm).
OXFG - CABLE GUIDE SMALL	
bb	Side duct cable guide dimension 197(aa) x 67(bb). Suitable for up to 5223 patchcords of 1.6mm and 4202 patchcords of 2.0mm.
OXFG - CABLE GUIDE BIG	Side duct cable guide dimension 197(aa) x 97(bb). Suitable for up to 7605 patchcords of 1.6mm and 4868 patchcords of 2.0mm.

The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.