BUILDING BRIDGES OF CONNECTIVITY ACROSS THE MIDDLE EAST & BEYOND!



Cible of Content





Empowering Minds, Transforming Lives!

Middle East Fiber Cable Manufacturing Co. (MEFC) has emerged as a leading manufacturer of optical fiber cables for the telecommunications and industrial sectors since its establishment in 1995. With its headquarters based in Riyadh, Saudi Arabia, MEFC is a Saudi-Japanese partnership formed in 2007 with Fujikura, a renowned global company specializing in fiber and telecom systems products.

MEFC boasts a state-of-the-art factory equipped with advanced technical infrastructure and staffed by highly experienced professionals. This enables us to deliver high-quality products to our esteemed clients within short turnaround times. With a production capacity exceeding 4000 KM/month, MEFC is ISO 9001:2015 certified, ensuring adherence to rigorous quality standards.

Specializing in fiber optics and related technologies, MEFC has amassed extensive experience and innovative technical knowledge. Our manufacturing processes strictly adhere to the International Telecommunication Union (ITU) and IEC standards, guaranteeing the production of superior-quality fiber cables. We have also obtained certifications from international bodies such as Telecordia, BSI, Intertek, and ITU.

99

As an approved vendor of fiber cables for prestigious entities including Saudi Aramco, SEC, SWCC, and prominent regional telecom operators, MEFC holds an estimated 40% market share in Saudi Arabia and the GCC countries. This positions us as the preferred supplier for numerous local telecom and industrial projects. In recent years, MEFC has ventured into the FTTH market, offering a comprehensive range of micro cables, pre-connected cables, fiber optics accessories, air blown cables, and end-to-end solutions. Furthermore, we are actively expanding our exports to the GCC, Middle East countries, and Africa.

At MEFC, we pride ourselves on our highly competent and experienced management team, as well as our dedicated employees, many of whom have been with the company for an extended period. Our sales and marketing staff have cultivated long-term relationships with government entities, service providers, industrial and integration firms, and OSP contractors. Our primary focus is to provide superior quality products while continuously striving for improvement to achieve ultimate customer satisfaction.



MEFC's Visionary CEO, Engineer Khaled Al-Natour

MEFC Executive Engineer Khaled Al-Natour is a highly accomplished executive with a remarkable track record spanning more than two decades. Currently serving as the CEO, Khaled brings extensive experience and a sharp focus on program management within the telecom sector.

Khaled's knowledge base is expansive, covering a wide range of areas including GSM, OSP, ISP, FTTX, MW, and IT. This breadth of expertise enables him to navigate the complexities of the industry with ease and deliver exceptional results.

One of Khaled's key strengths is his visionary leadership, which is evident in his strategic planning capabilities. He excels in network planning, site acquisition, and design rollout, and possesses a keen understanding of procurement for major international infrastructure projects. Khaled's ability to anticipate industry trends and proactively plan for the future sets him apart as a forward-thinking leader.

In addition to his strategic acumen, Khaled is well-versed in P&L management and strategy consulting in the digital realm. He has a proven track record in developing and reporting on key performance indicators (KPIs), key control indicators (KCIs), and key risk indicators (KRIs).

As the CEO of MEFC, Khaled Al-Natour spearheads the company's success in the telecom sector, leveraging his extensive experience, visionary leadership, and comprehensive skill set to drive growth and deliver exceptional value to clients and stakeholders.



Engineer Khaled Al-Natour CEO

Quick Introduction **TOTHE MEFC EXECUTIVE TEAM**



Mobasher Mashal – Operations Manager

Mobasher Mashal is an Operations Manager with a strong focus on integrity, commitment, and persistence. With over 20 years of experience in plant management, operations, and production planning in Saudi Arabia, Mobasher has consistently delivered exceptional results.

Beginning as a supervisor in a Pipe plant, Mobasher has successfully met demanding targets and worn various hats throughout his career.

His quality-oriented approach has been instrumental in efficiently directing every stage of the manufacturing process, ensuring high-quality and cost-effective outcomes. As an operations specialist, Mobasher excels at devising and implementing innovative methods to streamline operations and enhance productivity.

In his current role as an Operations Manager at MEFC, Mobasher is responsible for developing strategies to improve processes and controls across the Engineering, Production, and Service & Installation departments. He collaborates with diverse teams to evaluate options and select optimal solutions.

Mobasher is dedicated to removing barriers for his team and optimizing business processes, applications, and workforce to enable scalable and seamless operations, ultimately driving optimal manufacturing performance.



Hassan Hussain – IMS Manager [QMS (QA/QC) / QHSE]

Hassan Hussain is a highly skilled IMS Manager with expertise in QMS and QHSE. He is a Certified Manager of Quality/Organizational Excellence (CMQ/OE) awarded by ASQ. With a hands-on approach, Hassan excels in leading and guiding teams in high-tech product development, manufacturing, and quality management.

He is known for his exceptional organizational skills, self-motivation, and consistent track record of achieving outstanding results. Hassan's wealth of knowledge ensures quality standards are met and customer expectations exceeded, making him an invaluable asset to any organization.



Hussam Almawaz – Sales Manager

Hussam Almawaz is a results-oriented Sales Manager with over 10 years of experience in the manufacturing of Fiber products. With a proven track record of consistently exceeding sales targets, Hussam is adept at building new relationships and maintaining strong customer connections to drive repeat business.

Possessing extensive knowledge of effective sales strategies and exceptional presentation skills, Hussam thrives in high-pressure environments.

Furthermore, as a goal-oriented and team-focused leader, Hussam is committed to driving company growth by leveraging his strong leadership skills and dedication to achieving team objectives.



Abdul Salam Poozhikunnath – Accounting Manager

Abdul Salam Poozhikunnath is a highly skilled Accounting Manager with a proven track record in financial management and analysis. With extensive experience in the field, Abdul Salam possesses a deep understanding of accounting principles, regulations, and best practices.

He excels in overseeing financial operations, including budgeting, forecasting, and financial reporting. Abdul Salam's expertise lies in analyzing financial data, identifying trends, and providing strategic recommendations to optimize financial performance and drive business growth. His strong attention to detail, analytical mindset, and problem-solving skills make him a valuable asset in ensuring accurate financial records and compliance with regulatory requirements.

With his dedication and leadership, Abdul Salam plays a key role in managing the company's financial health and contributing to its overall success.



Fahad Alotebei – HR & Admin Officer

Fahad Alotebei is an accomplished HR & Admin Officer with extensive experience in managing human resources and administrative functions within organizations.

With a strong background in personnel management and a keen eye for detail, Fahad excels in developing and implementing effective HR policies and procedures to support the company's goals and objectives.

Hepossesses excellent communication and interpersonal skills, enabling him to build strong working relationships with employees at all levels.

Fahad's expertise lies in talent acquisition, employee onboarding, performance management, and employee relations. His dedication to ensuring a positive and productive work environment contributes to the overall success and growth of the organization.



MEFC UNITING PURPOSE VISION, AND VALUES



Mission

 At MEFC, our mission is to empower our customers by delivering unparalleled products and services that create exceptional value. We are dedicated to helping our customers gain a competitive edge in their respective markets. Through continuous improvement, we prioritize top-quality training and remain at the forefront of the latest technologies and innovations. We foster a growth -oriented environment that inspires our employees to achieve high productivity and personal and professional growth. Our commitment lies in providing the finest quality fiber optic cables and comprehensive solutions. 28.161.92 By consistently understanding and meeting our customers' needs and expectations, we strive for 26,465,54 world-class performance. To achieve this, we employ highly skilled professionals across all fields and provide 198.45 them with continuous development and training on the latest technologies and processes.

201.55

1.097.95

0.00

7.534.44

2,512.54

28,875.56

Vision

• At MEFC, our unwavering vision is to establish ourselves as the foremost manufacturer of premium fiber optic cables and accessories. We are dedicated to delivering cutting-edge solutions and services that drive innovation across the MENA region. By prioritizing excellence in our products and services, we aim to play a pivotal role in fostering global connectivity.

Values

• Integrity, respect, and collaboration define our core values, shaping every interaction with our customers, employees, and partners.

• At MEFC, we are committed to transforming the industry while building relationships based on trust, innovation, and shared success.

ACCREDITED EXCELLENCE AND CERTIFIED QUALITY



MEFC is a leading company with a strong reputation for exceptional quality and recognized certifications. We hold prestigious international accreditations from renowned testing and certifying bodies, ensuring the superior quality of our products and our Integrated Management System (IMS).

Our certifications are recognized by esteemed organizations such as Saudi Aramco, Saudi Telecom Company, Electric Companies, Kuwait Oil Company, Mobily Telecom Co., Integrated Telecommunications Co., and major Oil and Gas Industries in the Middle East Region. Additionally, we are proud to be ISO 9001-2015 certified by RWTUV Germany, further demonstrating our commitment to meeting rigorous standards.

MEFC is accredited with several certifications from independent International testing, certifying and approving bodies for its product and Integrated Management System (IMS) to assure its clients of world-class products.

SOME OF THESE ORGANIZATIONS ARE FOUND BELOW:



With such qualifications, MEFC has been approved by several major clients such as Saudi Aramco, Saudi Telecom Company, Electric Companies, Kuwait Oil Company, Mobily Telecom Co., Integrated Telecommunications Co. and all Oil and Gas Industries in the Middle East Region.



Middle East Fiber Cable Manufacturing Co. (MEFC) has emerged as a leading manufacturer of optical fiber cables for the telecommunications and industrial sectors since its establishment in 1995.

With its headquarters based in Riyadh, Saudi Arabia, MEFC is a Saudi-Japanese partnership formed in 2007 with Fujikura, a renowned global company specializing in fiber and telecom systems products.

Limitless Solutions: Our product range is unparalleled, offering comprehensive solutions for diverse applications such as telecommunications, oil & gas industries, submarine cables, indoor and outdoor uses, and even military applications.

Cutting-Edge Technology: We harness the power of the most advanced global machinery technology, ensuring that our products meet the highest standards of quality and innovation.

Profound Expertise: With our extensive knowledge in product design and application, we provide comprehensive consultancy services, guiding clients from initial design stages to final selection during the request for proposal (RFP) phase.

Knowledge Empowerment: Beyond product sales, we empower customers, contractors, and end-users through seminars that provide both theoretical and practical knowledge, enabling optimal handling of our products before, during, and after installation.

Quality Assurance: Our state-of-the-art facilities include comprehensive testing services, guaranteeing the performance and reliability of our products.

Dominating the Kingdom: MEFC serves as the go-to supplier for 70% of the major network infrastructure across all sectors within the Kingdom of Saudi Arabia, solidifying our position as a trusted leader in the industry.

ONTRACT

EMPOWERING SAUDI VISION 2030 WITH FIBER CABLE EXCELLENCE



MEFC supports Saudi Vision 2030 by developing the telecommunications and industrial sectors in Saudi Arabia through manufacturing optical fiber cables. With a strong presence in Saudi Arabia and the GCC countries, MEFC is a leading manufacturer of high-quality fiber optic cables. It is an approved vendor for prestigious entities and has expanded into the fiber-to-the-home market. MEFC's mission focuses on customer empowerment, delivering superior products and services, and achieving world-class performance. With its production capacity, technology, and expertise, MEFC is a trusted industry leader in the Saudi market.



Exceptional Quality and **Customer Satisfaction**

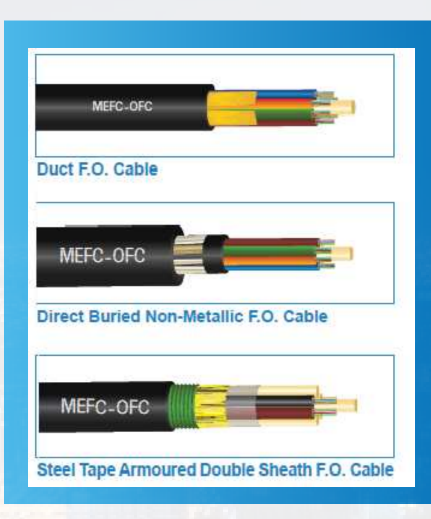
MEFC is an ISO 9001:2015 certified company committed to delivering exceptional quality and customer satisfaction. Our dedicated team of experienced engineers and inspectors ensures the highest standards of quality throughout our manufacturing process. From testing incoming raw materials to conducting in-process inspections and verifying compliance, we leave no stone unturned. Our finished cables undergo rigorous testing to meet national and international standards, as well as customer specifications. We proudly adhere to the requirements of renowned organizations such as SEC, ARAMCO, Saudi Telecom Company, MOBILY, IEC, ITU-T, EIA/TIA, BS, BELL CORE, and RUS-PE 90. Our quality staff conducts comprehensive tests on our optical fibers, analyzing parameters such as fiber strength, attenuation coefficient, mode field diameter, and many more. We utilize advanced computer-controlled test equipment that is regularly calibrated using international standard artifacts. Our optical fibers are manufactured and tested in a dust-free clean room environment. We conduct type tests on our fibers, including macro bending and temperature cycling, to ensure their reliability. Colored fibers are tested for compatibility with materials they come in contact with during cabling. We also subject the plastic components of our cables to shrink back and cold bend tests to ensure their durability in extreme climate conditions. Our finished cables undergo routine tests for attenuation coefficient, water ingress, physical dimensions, and surface quality. Type tests are conducted periodically to ensure the long-term performance of our cables. These tests include tensile loading, fiber strain, flexing, impact, crush, torsion, temperature cycling, and compound flow tests, all performed with automated equipment according to international standards and customer specifications. We employ statistical quality control techniques such as X-bar and R charts, normal distribution analysis, Pareto analysis, percentile charts, and P-charts to monitor test equipment and product quality characteristics. At MEFC, we are committed to delivering the highest quality optical fiber cables, ensuring that our customers can achieve peak performance from their fiber optic networks.

MEFC PRODUCTS



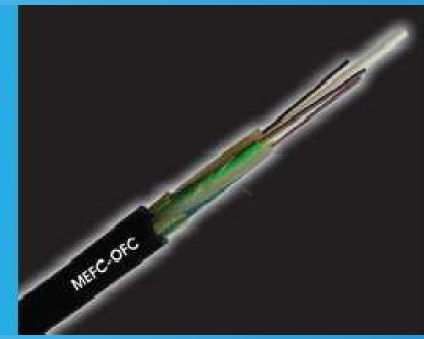
• FIBER OPTIC CABLES

MEFC specializes in the production of a wide range of fiber optic cables, catering to diverse industry needs. Explore our comprehensive collection in the accompanying images



	MEFC-OFC				
ndoc	or/Outdoor	Dry F.O.	Cable (Tig	jht Buffer	Тур
	MEFC-OF	_			
				the second second	10

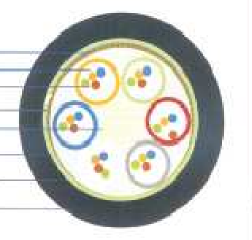
UNDERGROUND CABLES



DUCT NON METALLIC O.F. CABLE



DUCT METALLIC O.F. CABLE





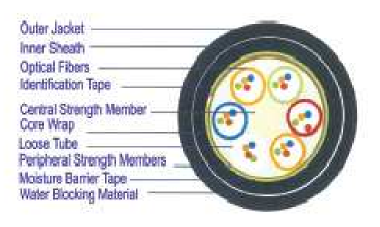
UNDERGROUND CABLES



DIRECT BURIED NON METALLIC O.F. CABLE

Water Blocking Material	
Optical Fibers	
Loose Tube	
Central Strength Member	
Core Wrap	
Peripheral Strength Members	
Inner Sheath	
Outer Jacket	

DIRECT BURIED METALLIC O.F. CABLE





UNDERGROUND CABLES



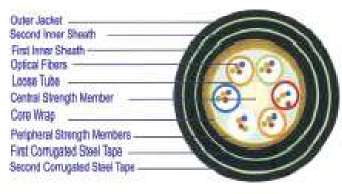
STEEL TAPE ARMOURED (SINGLE SHEATH) O.F. CABLE



UNDERGROUND CABLES



STEEL TAPE DOUBLE ARMOURED O.F. CABLE



STEEL TAPE ARMOURED MONO TUBE O.F. CABLE

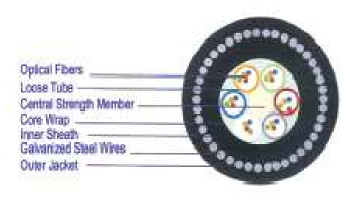




UNDERGROUND CABLES



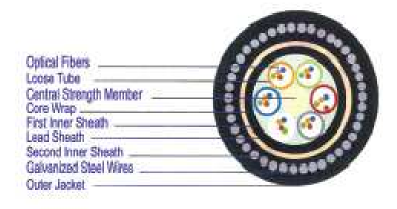
STEEL WIRE ARMOURED O.F. CABLE







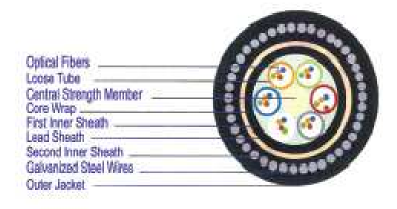
LEAD SHEATH STEEL WIRE ARMOURED O.F. CABLE







LEAD SHEATH STEEL WIRE ARMOURED O.F. CABLE



Intercore of the second second

HYBRID O.F. CABLE



AERIAL ARMOURED FIG - 8 O.F. CABLE (METTALLIC)

Messenger Wire Outer Jacket Inner Sheath Optical Fibers Loose Tube Central Strength Member Core Wrap Water Blocking Compound Corrugated Steel Tape



AERIAL CABLES



INDOOR ZIP CORD O.F. CABLE

Tight Buffered Optical Fiber ______O



INDOOR BREAKOUT O.F. CABLE

Tight Buffered Optical Fiber
Central Strength Member
Sub Unit
Peripheral Strength Members
Outer Jacket



Peripheral Strength Members Outer Jacket



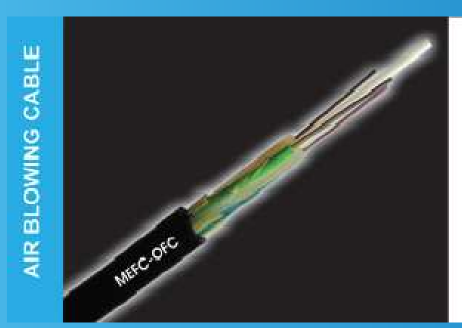
INDOOR/ OUT DOOR CABLES



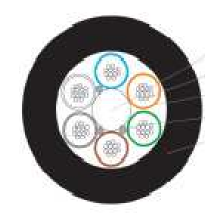
INDOOR OUTDOOR DRY O.F. CABLE (TIGHT BUFFER TYPE)

Tight Buffered Optical Fiber — Sub Unit — Central Strength Member — Core Wrap — Water Blocking yarrs — Peripheral Strength Members — Outer Jacket





MICRODUCT (AIR BLOWING CABLES)



CENTRAL STRENGTH MEMBER OPTICAL FIBERS LOOSE TUBE WATER BLOCKING YARNS OUTER JACKET

CONNECTORS AND ACCESSORIES

MEFC takes great pride in manufacturing and supplying a complete range of fiber optic ccessories. Our offerings include extra-high precision ceramic ferrules with minimal concentricity error. To ensure top-notch quality, we employ digitally automated interferometers to test fiber surface parameters.

MEFC proudly manufactures and supplies a comprehensive range of superior quality industry-standard connectors. Our connectors comply with IEC and Bellcore standards, ensuring reliability and performance. We offer a variety of connector styles, including FC, ST, SC, MT-RJ, LC, and MU, all featuring high precision Zirconia for exceptional quality. These connectors are designed with low insertion loss

and minimal back reflection, delivering optimal performance.

MEFC is a leading manufacturer and supplier of products specifically designed for use in FTTx distribution systems. Our product range includes Fiber Distribution Terminals (FDT), Joint Closures, and Fiber Access solutions. These products are utilized in both point-to-point (P2P) and point-to multipoint (P2MP) solutions, providing efficient and reliable



MEFC CONNECTORS SC ST FC LC

- Multi-mode Fiber (Beige)
- Single-mode Fiber (Blue)
- Angled Fiber Connectors (Green)

APPLICATIONS

- FTTX, Gpon, Epon Technologe
 - Telecommunication Networks
 - CATV Networks
- Active Device Termination
- Local Area Networks
- Fiber to the home

FEATURES

- Low insertion loss
- Low back reflection loss
- Easy installation
- Environmentally stable



FDC CABINETS

The Fiber Optic Distribution Cabinet (FDC) is designed specifically for the cross-connection of fiber optic feeder cables and distribution cables in Fiber to the Home (FTTH) networks. Additionally, it serves as an enclosure for optical fiber splitters in Passive Optical Networks (PONs). The FDC facilitates various functions, including fiber cable fixation, reservation, and distribution, as well as fiber splicing, termination, and patching.

Moreover, the Fiber Optic Distribution Cabinet is equipped with reliable sealing capabilities, ensuring effective waterproofing and dustproofing. This ensures the protection and longevity of the installed fiber optic infrastructure.



FEATURES

The Fiber Splice and Distribution Integrated Trays, along with the splitter trays, are designed for convenient installation and maintenance. All components are modular, allowing for flexible configurations. Different model components are interchangeable, which reduces delivery time, lowers costs, and simplifies installation and maintenance processes.

• JOINT CLOSURES

The fiber joint closure serves as a branching point for splicing in fiber access networks. It is commonly used to splice fibers from a distribution cable to

connect with drop fibers leading to end users. The closure can also be utilized as a straight joint for traditional cables or micro cables. The cabinet is

specifically designed to accommodate air-blown fibers in micro-ducts, drop cables, micro cables, and traditional fiber optic cables.



FEATURES

Unique support for all kinds of cabling solutions, including:

- Air-blown fiber in micro ducts
- Micro cables
- Drop cables
- Traditional cables
- Extremely high capacity, with up to 576 splices
- Compact, lightweight, and robust design
- Mid-span storage for distribution cable
- Can be installed directly into the ground or in a concrete manhole
- Optional swing-up arm facilitates installation and expansion

• OPTICAL DISTRIBUTION FRAME (ODF)

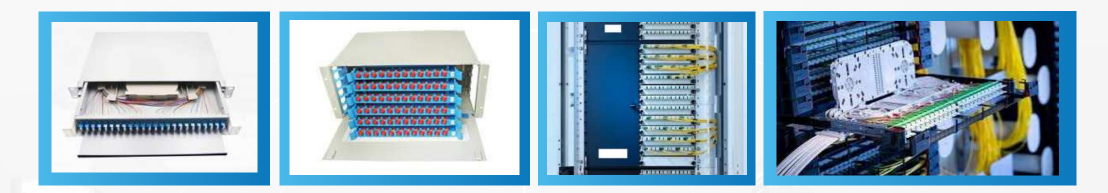
WALL MOUNT ODF

With features like integrated fiber management and easy cable distribution, Wall Mount Cabinets/Boxes (WTC) provide a solid foundation for any fiber optic application.

The WTC cabinet easily accommodates all cross connect functions, including splicing, termination, and interconnections for outside plant backbone and building cables. The WTC series cabinets are scalable, modular, and constructed for durability, with a variety of adapter plates, cassette modules, and splicing features.

An optical distribution frame (ODF) is a frame used to provide cable interconnections between communication facilities. It integrates fiber splicing, fiber termination, fiber optic adapters, connectors, and cable connections together in a single unit. It also serves as a protective device to safeguard fiber optic connections from damage. ODFs are available in various shapes and specifications.

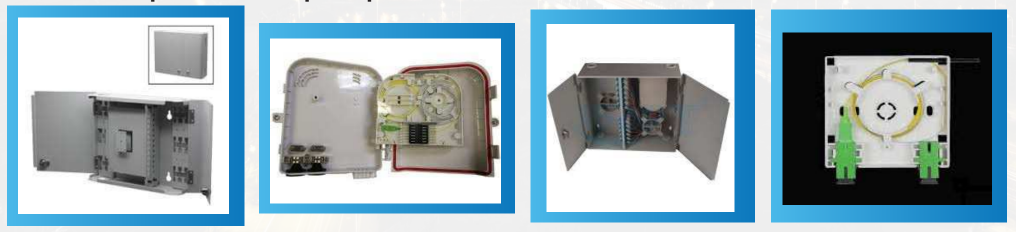




DESCRIPTION

The Fiber Optic Distribution Cabinet, or FDC, is designed specifically for the cross-connection of fiber optic feeder cables and distribution cables in Fiber-to-the-Home networks. It is also used as an enclosure for optical fiber splitters in Passive Optical Networks.

The Fiber Optic Distribution Cabinet facilitates the fixation, storage, and distribution of fiber cables, as well as fiber splicing, termination, and patching. The sealing of the Fiber Optic Distribution Cabinet ensures reliable waterproof and dustproof protection.



• FEATURES

- Enclosures accept HD adapter plates for high-density applications.
- External strain relief brackets reduce fiber stress and provide support for proper cable bends and efficient cable management.
- Accept optional stackable cassette brackets.
- Numerous internal locations to secure cable slack.
- Optional lockable inner door is removable and can also be used as a work surface.



ERVICES



MEFC SERVICES

MEFC provides turnkey services and comprehensive solutions for the Telecom, Electric Power, Oil & Gas, Transportation, and other Industrial sectors.

COMPLETE FIBER OPTIC SERVICES

• Complete fiber optic splicing (fusion and/or mechanical).

- Comprehensive testing services, including end-to-end testing, reel testing, splice loss testing, Optical
- Return Loss (ORL) testing, power meter/laser source testing, and WDM testing.
- Connectorization and polishing.
- Emergency restoration and in-service "hot cuts."
- Custom cable assemblies.

HERE AND A PARTY OF A

FIELD SERVICES

MEFC provides turnkey services and comprehensive solutions for the Telecom, Electric Power, Oil & Gas, Transportation, and other Industrial sectors.

MEFC SERVICES

SPECIAL SERVICES

MEFC customers and clients can avail themselves of the special services provided by our experienced OSP engineers.

- We have engineering and design capabilities for "Design-Build Projects" with our staff.
- We offer ONT and UPS placement services for FTTH.
- We provide premise wiring and cutover services for FTTH and FTTP projects.
- Our premise wiring services include the use of Category 5, 6, coaxial, and/or fiber optic cable.
- We perform video cutover, including the installation of set-top boxes (STBs) for IPTV/FTTH.
- We offer maintenance agreements that include our LAS program.
- We provide Lightwave Auditing Service.
- We offer hands-on training on fiber optic technology.
- We provide an Emergency Restoration Class for your employees.



MEFC STRATEGIC CLIENTS

AT MEFC, WE TAKE PRIDE IN OUR PARTNERSHIPS WITH A DIVERSE RANGE OF STRATEGIC CLIENTS WHO HAVE ENTRUSTED US WITH THEIR MOST CRITICAL CHALLENGES. OUR CLIENT PORTFOLIO COMPRISES RENOWNED ORGANIZATIONS FROM VARIOUS INDUSTRIES, EACH BENEFITING FROM OUR CUTTING-EDGE SOLUTIONS AND PERSONALIZED APPROACH. HERE ARE JUST A FEW OF OUR ESTEEMED STRATEGIC CLIENTS:



CERTIFICATES

MEFC is a leading producer of fiber optic cables in the region. With a strong focus on quality and innovation, MEFC has earned a reputation as a top manufacturer. MEFC holds various certifications that validate its commitment to excellence.

These certifications demonstrate MEFC's dedication to rigorous standards in manufacturing, product quality, and sustainability.

By consistently meeting or exceeding customer expectations, MEFC has established itself as a trusted provider of reliable and advanced fiber optic solutions in the Middle East and beyond. Some of these certificates are:





	î	ř	1			-	
6	intertek	6	intertek	6	intertek	6	intertek
	TOTAL CONTRACTOR	0	Techniking	Middle Linet Filmer Capite Milly: Co.	Participant Article	Multin Sant West Calify Mile Co.	Section Access
			Support and	Prior List 5	scriptor in these more statistics	M15/000 Page 1 of 1	The Computer State
	Sector Sector		No. of the Local State			100000	と目的語
	Married Report Married (2008) 7712	11.000		14-4- 10, 10001	summer of the same the same designation of	0.	A CONTRACTOR OF
Wiley 141, 30307	setter Report Rundser (20081772) (3.0054	Wey 20, 2020	esternis Project Number (2010)/7722	Minute Day Titles Galacting (1).	unter Report Number ADD/NORD201000	May 13, 2000	Disartal Property Reading, 2000/2001
which bad fiber cade Mig. Co.			and taget the second second	Minute Dear Theor Cabler Hitg. (in: Second Industria: City Press 2 – Millio Lond Ro. 1 Ryandi, 14(20) 7123 - City		Matthe East Films Colors (Fig. 1): Inclusive exchange Col, Filmed 1 - 1020	
Second Industrial Dis Phase 3 - 4658 Linit No. 1 Walesh, 14038-7504 934	I	MARIN East Hor Table Mills Vo. Second Instantial The Phase 5 - 4258	I	Automo. Tening Conference Longer the Approximation	e da ve domani	1007 Tax 1 (1) and 1 (1226) 7224 (0)	
	A STATE OF A STATE CANNER THE & CAN PLACE OF THE SALE	UNR No. 1 Havedi, 14200-7524 KSA	I	Ener Dent.	2244034	Subject. Testing Contenney Lange for \$227 stating()	TOR U.P. DAME
DODECT RUBBLE ARRIDURED D.F. UAGLE.	Cause on Automotive on Electric description.	Subject: Status (solida for the Testing, Doctored) to particip for the Status Administration of P. Called	the Tex APTER, NAMES OF BUILD AND TRANSPORT	This artist report was contact to infant and of the fact in	well to the for the execution per REW/96-12.2012 (in Free	Tear Chart	
Dear Cherry,	I	Des the	I	the DRY WE HE DOUBLE [AB2 High and Low Count for	ers	The party equal and without to show you if the fact the bills tone bills of the bills of the bills of the bills	reaction to data for the analysism par 60.00798.2.2.2003 for it or Cable
The later report and written to others you of the	termanity to date for the evaluation per 3634445425	The latter report was written to others you of the bar	CONTRACT REPORT OF THE	Taxa y Augusta	Carl Internet Internet	Tube S Mulmus	an Landa Yani Rawata Annorma
Statelde Hant Marr Date: Salide Spacifications (See September 5, 2008 on the AMM/AAAAM SALE Mar	ngle more and full-model. Separater 9, 2015 and an user remarkant project punction associated on stated	This feder require next article to inform you at the two 2.2222 2.2 or the APROVANIES TO BE NOTIFIED OF Plates offer to the SEES below for the current status	Treated to date the treatment of the Contract	an annan aine na tao kao kao kao kao kao kao kao kao kao k	Corr MaxCorput Joint East Start MaxCorput MaxCor	at latter a state had been given	active biochicagene biochica biochica biochica biochica biochicagene biochicagene biochica bi
Person refer to the 1986 below for the context state		15-16-16-16-16-16-16-16-16-16-16-16-16-16-	feedby burning a	Paul Metel Arabit	All Allia Allia billa ingent. All Allia Feste allia ingent. All Allia billa silla ingent.	Armin L Married Dirk & DD. Ten (Arthonism) 3 Armin 1 Married D. Armanar 1	LARY FILM LODE THE MANNER
Table 1.74	And Sector Instruction Sector			Rosa I. Medar Mr. United Tax. Al- Breast J. Chalter Mr. Hannaher Bandrag. 817	All Aller BAAM STRUE Sention and Aller EAAM Structure	Shared I Haven Har State Tree	and and the later
Or 44/49-11 2020/27 Text Derected at dense 1 Merce CAA 12 at Swart Peter Anna where 2 Merce CAA 12 at Swart Peter Anna where 2 Merce CAA 22	Child Allia Allia brazzi	de debid e i debit kal har transport Prise i Metalenia kal konstructuren Urstan i Metalenia kal konstructuren Urstan i Metalenia kalan	100 Unit for the State Street Street	Arrol Heint R. Serecht 81	AN AREA TALK THE DESCRIPTION	Research State and Proceeding	LACH AREA BOAR AREA Invalue AND CROB AREA CACE Locales
Visio 2 Hereit D. Stat. No. 2014 Z. Mario D. State St.	Chill ANER JESSE Chill ANER JESSE Chill ANER JESSE Chill ANER Ch	State Marriel Land	100 100	Based School St. Neutral and Scient Street Roll. 0.3	to all all all all all all all all all al	Access & Operand AT: Termin Mail	ekin ekin akas kiki langan Alem kikin detem lehani Mark detem kikin terater
Anne - Period M. Baness Period Anne - Period P. Territ Ne.	CDAR STOR Grader CDAR STOR Grader CDAR STOR Grader	Read Concern P. Name No. Dista Charles 77, Name of Patronic Dista Charles 77, Name of Patronic	- 180 ISS	Anart Refer DJ. Jakabel Set 10	AT CALLS CALLS TALLS Deglar LT CALLS LALLS TALLS Inspire DE TALLS CALLS TALLS Inspire		
Schule Mercuritz, September Landerer Schule Mercuritz, Schule	CAUS CONTRACTOR	Staal Print 20 Minutes Vote Dates Int.	2000 2009 Moder SAM FEE Strate Schut Total	Anna J. Reford J. Hina Arm. Julia. 73 Anna J. Reford W. Tota. Col.	Les Filles <u>TELS EN.R</u> (analise Les T.AUX TELS TORIS (analise	Rout (Weighte) Less feue Ten	ALM ALM ALM UNIT Service
Court Street - Second Street Sec	COLOR COLOR Company	Social A Second Sci Second Sci Second Sci Social E Second Sci October Sec	2014 A253 States	along the local state of the second s	the black black black branch	Adult Photo 22 Diana feet Statian 3 New Yorks and the August	1000 Kitch Charles Hardwood
China Messal C. Dinas Inter-Jamai D. Program Transformer Inter China Messal C. Program Controls Anna Messal C. Controls of the Anna Messal State of the Anna	6.002 522.0 Jackson (1903) 140.0 December	Shall Monital Galery Tel Shall Monital State Tenness for Shall Monital United States Free States	HIT HIT HE	in the second se	Lot Lot <thlot< th=""> <thlot< th=""> <thlot< th=""></thlot<></thlot<></thlot<>	frame is inference in a factor of the second	15/26 15/26 16/28 15/29 Tendent
Dist 1 Television Constant Print	Elister Union Elister Eli	A start i forward the term forward i forward for the term forward forward i forward i device the forward forward	USE ANY Determined		a per detailed that reaches and included in the first report. Types	State of the party states, block of the state of the state	COURT COURT <th< td=""></th<>
Staff Party C. California	102 329 34091 5543 5563 35091	The set of	NULT THE SECOND	and the second se		Contract of the second second second second reasons and the second secon	ar Nedra y ar Nei Yape Anne (1996) 1995 - Al de National e ant concello a de la classifiat de Mic Pone (1996). Il gener 1996 - Al de Sala
A full dependence of the test everyone, but everyon report. If you raw any quantum, places fail the b	regivers, and detailed test results uses included in the final to call us at 1.400.703.505.	à fuil description of the next wething, their configural report. If you have any quantitizity, please her free to	and, and persident ensuing was included in the first of us an 2-800-100-4043	Prepared Ry	***		
100 M		Angund by	Data SCACIDI	Reserved To: Product Proving Harrison	bes literate	Proposed by	
Repared By	Take MINIST	Paul AVE, Service Property Engineer		Total Point Sugaring Tange		Remarks Richard Harth	Teles U.M.DAM
Approved by Router & Printer		Appette Ficherd Pronte.		The same is the descent of the set of the se	consisting on a province of the second secon	Retain Duras Lightening Malage	
Rithaul Practor, Engineering Maria	ager	Wyberd Router, Eighnening Manage		which the optimizers for the second s	is up af it is regardly divide a class is the interviewed in one of the discrete this server charles for the case of pre-interviewed of the method tensorie, product or service	This spectra has the state of t	Equipa de teles apereces de cado internet acción. Des la construit aquescial en el recepcio autorizario alteren en en perso perso face a construit en presentario en en este de construit de las de construit en este a desta de la construit en entre la construit de la construit de la construit en este a desta de la construit en en este de la construit de la construit de la construit en este a la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit des construit de la construit des construit de la construit des construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la construit de la const
construction of the particular structure of the particular	Non-service device descent in each of each or whether and each other device difference is an elementation of the each of the device of elementation of the elementation of the element of the elementation of the elementation of the device of the elementation of the elementation of the element of the elementation of the elementation of the elementation of the element	The second s		that the balance of a strategy to the second of the second	a contra de contra de contra de la contra de c	and the spinster of the state of the state of the state of the state of the	the rest of the same of the rest from the same rest of the same of
6	intertek	6	intertek			6	intertek
0	The Bully Income	-	UICETCER	6	intertek	C.	a roch cers
NAVERE BASI FREE THERE HAVE NO. 1/15/12000	The Association Section Section Section 2014	Matter Bart River Cases help: To: 3/06/2020	To formate him	8	The angular street		The second secon
Prage 1 of 1	2010/01	Page 1 of 1	and part of solid				Inclusion data
	Sec. 64 (34 (34)				The difference of the		
Here 15, 2008	Insetal Prior Social Indiana	May 65, 1107	searce Proper Mariner Collighton	005252.0		Max 12, 1010	internal fragmentation approximation
Marcha Care Prine Unite Mag. (14)	Setur Report Review or 2008/100828-0020-	teacter fact films failer Hig. Co.	Lanar August Baseline 2007500220-0044	Wei (0,000	Internet Project Number - GUIDE/SHUE Setter Report Number - 2005/SHUE/S-08054	6507 (Mi 610)	Letter Report Nomber: 101071423231 0944
becard induction City Prince 2 - Webl, brief the, 3 Paperty, 04206 7524 etc.		Second Industrial City, Proce 3 – Addit Size Re. 2 Rought, 24100 TOP 124		Wildle Sect They Calle Mig. Co. Second indiachipi (Ry Prace 3 – 6658.		Walds Back Now Table Mig. To.	
Annual. Taking Conference Large for \$2577 Sill 10(10)	and Filmsy.	Total Terry Indentia Later to 8887 MM 10000	P GHIE	LINE NO. 3 NAME, 34155 7524 414		Tecosol Instantine Uny Please 1 - 4810 Unit No. 1 Plyadity, 34590-7534 454	
fair Cart	- 948 - 989 - 2 4	Face Game	140411	Robert: Teolog Conformity Letter for schult Int-& In	IN THE RICH WETHING COULD U.F. CORE.	Takyon, Theory Conference Letter for 2012 107 E M	AV PRESIDENT AND ALL DUCT OF LINES
The later spectrum endow to these set of the last	results to data for the analysis per 18 50000 420 Docude Part	The sense report and arithm to inferences of the senses	on to date for the test after 18 (1991) 222 Testing Page -	Tasy Clave		Date Clark	
West Optic Carls South Sectors Drogs with and the Mill Mill 2018 C # 24864 High Bell Loss Town 14846	rt. no. 46. Suprement 1, 2023 and Supremental 1, 2023 on the 1989	Hear Spect Calles Spectformus (Segie-works and Herr-es Bern MODOD S + 1982; "Spectra Sum Sector Safety.	elet, Sagnetiker 6, 2013 and Sagnetiker 6, 2028 an the MBR	The letter report was entitled to refer to of the ter-	Crescits in America the evenues on an US-SAMD-425	This lefter report was written to before and of the top	er staade to date for the maintifue on 12 (2706).
	the Lanes Teal Teacher Spreeners		Mar Teer Preside Summery	Detailer Merk - Kiter Gelic Calife Sec Rotoosa Ding Seatermen 1, 2023 an We Adrah 1913 Adar Mar Mitta No	to mode and Multi-model, Robertser S. 2013 and RAMETRIZE DISCT 0.7. UMUS might and loss Deset Cables	2 2010 Ed. 8 or the ADUM IN & Mrd Hill ALIVE WE	14UC DOCT 0 F. GABLE High and Lee Gount Calles
at set of the Reciptor	Ten Data Data Complex Data	an arrest of the Associated State	at birding bird ber bird ber berten	Table 1: Test	Actuality Surveyory	Takin II. Tool	Baselly Survey and
Descri Nation De Litte fassis la riemana 4 Result Refeat (1. descrit	Const Danse Company of the Comp		ne biter frequent taxes ben frequention for foreigner Den frequention foreigner	B. Stilles and Stational Annihometers Since A. Reveal of A Mark Neuropean Since J. Stelling The Stational Since J. Stelling The Stational Stational Since J. Stelling The Stational Stational Disc. J. Stational Stational Reveals Stational Stational Reveals	interface interfacementing for Prov	THE REPORT OF MILLION AND TAXABLE PROVIDENCES	inter the formal interest into the data
Broad Street of Star Star	UNI CON AUGU AUGU AUGU	Engl Chronic Four Sec. 251	R AAAN BAAN KIINA GARANA R AAAN GAN UNA SANATA R AAAN KAAN KAAN ANGA Garana	ADDAL MORE AND ADDRESS	RNR RALL Openini 131 cr 131 cr 131 cr 134 cr 131 cr 131 cr 144 cr 130 cr 131 cr	Strage 1 Spring 101.4.48. Strate Sectores	Altert Balant Manager 42134 CALL And Annual Annual Annual Call Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual
Read & Restard Dr. Haaden Dr. Haal	TANT KANG KANA KANA ANALA ANAL	Amar 2 Attria M. Separt Text" 5.142 Provid States M. Texandel Security 5.047	A BARAN MARKA AND AND AND AND AND AND AND AND AND AN	ECLTHRAPH INTO	ELEN LINE GAULT	Lissel Wetherst-constrat	ADAM ADAM STREET
Read & Miller IV Room Part Read & Miller IV Room Part	14.00 Million Access Access	Even i Annai U. Annai Tai anti Annai Patria U. Annai	4 child Adult Cellar Geopart 5 child Adult Cillar Geopart 8 Adult Adult Adult Cillar	The Internet State for	VAD 100 CONT	Circuit Instant Laware Nerra Alexa Alexand T. Nerra Ner. Alexand Withold D. Read and Samakan	2020 1018 Section
Grand I Harbort HA - Beating outs Tarmer (Hanar Tarm - RD	13419 417619 AD419 513419 Energiet			Dates & Marine 1977 Address Thing & Declary 112 American Street Street Street	XXX END AND Invited	THE STATE AND AND AND AND AND AND	ARP URP Stern
	24/27 TENIA 124/27 TENIA Sangara Alkan Fallah Sangara Data Kabul 2014 Kabul Sangara	Reach Meterial Section Spring Sect. U.S. Dear & Meterial State Section Section 993	Alter Alter Alter Alter Alter 1	Strack J. Morrel D. Sectors and Strate Planet Met. Unput J. Morrel N. Strate and a Charge Tan. Strate J. Workship C. Sawring Str. Mark J. Workship C. Sawring Str. Const. 1 (Workship C. Sawring Str. Sawring J. Strategy (2011) Strate J. Strategy (2011) Strategy 2011 Strategy Proc. Strategy 2011) Strategy Proc. Strategy 2011 Strategy Proc.	Option Upber Designation V(K) V(K) V(K) V(K)	Ameri Amerika 11 Amerika Anto Anto Amerika Amerika Amerika Amerika Amerika Amerika Amerika Amerika	190.0 190.0 Services
Road L. Martini D., Kraulia Area Salarita. 10 Road L. Martini D.J., Kon. 24	URINE KINDE DERM KINDE BERKER	Analy reductify internet from herein " 1980	4 13414 NO.4 LINK Sender	English (Bringel) (Fright & Annual) (Fright (Bringel))	URAF BEENE URAF BEENE VIEW CONST	Amark Method D. Strate of State Institu- Amark Method State Jose	223.07 128.00 Sector 223.00 228.00 Sector 108.00 226.00 Sector
Drag & Technol CD - Read Teacher Station Research	1846 1000 2084 1000 Employ 210 840 1001 840 100 Employ 840 1001 848 1001 840 member 840 8101 840 840 1000 member	Anal Provid Instruction Comments	AND STOP AND STOP	25x139658701 (m. 25x2396627) (m. 25x209768 25x2396627) (m. 25x209768) 25x239670 (m. 25x209767) 25x239677 (m. 25x209767) 25x239777 (m. 25x20977)	1988 MAR Senate	Ameri Veneti II. Anne d'he Anne Maria S. Ann An V. Mr. Brann Societ Maria D'Angelog	10000 12009 Semicer MATE F2.0 Semicer Status
Teach Instantio Contraining International Instantion Instantin Instantion Instantion Ins	AND ADD DOD DOD DODD	These Party of the	E THE CAR THE MARY	Anno Security Control of Security Secur	Allel Constant	Name	
	na, and decaded had results use indicated in the first second. Type: 199-2962		and the share of the state of the state of the state of the state	A full assorption of the text methods, text configurations	torm, and apparted must repulse unic licitude directive first reli or of LADSI-THE-DORG	A full description of the test coefficies, test coefficient match. Form have any quantities, planes had from to	to explain interior at the reacts previouslast in the first reflect of 1,400,700,400.
Properties by	THE DICKIN	Present for Peol 28, Service Present Regimeer	neeVisilage	Present for	form <u>Non-Inst</u>	Parent by	Det
Reprised by		THE PARTY OF A DECK		and Ruled Porton	New 3/28/2022	sand to Public Bester	new3/3//301
	Network and control of a month of the	The spect of the section of the sect	and the second local larger and a first instantion	Rubert Product Engravering Manag		Robard Property Segmenting Martiag	
and the service of th	In the provided on the second seco	with the appropriate for the property of the temperature of the second for the surpluse only in the solution. Any use of the international second for the interface integration of the solution of the international second for the interface integration of the solution of the integration of the int	and the specific design of the second s				
the second s	the same of	man has been that the manuful printies and has she have been	cost or hearing-sectional analysis	many and that is appointed along a segme the particular state and the	the second second second the spectrum second ranks with second	presented to be apprended of the torman. No description and in the last	and the second



DOCKOSPISHUG/TA 2011:01	TYPE APPROVA		
HUALL .			
lative (Date)	38.May-21	Cartificate No	80-133-098-48
		Val.	1001007
The serb lives a used form:	28-Mag-28	Te.	28 Alter 28
Naris and Adviso of Mandacherson Naris and Althree of Singeliary Castfleam type: (New / Romanal),		 Serveral regulational city - Phase 69 (412) -2012 - Samped to despect city - Phase 10 August -11 Samped to despect city -11	
		Product Details	
Products Henry Costs	Binef Produit Description	servative data a	0
and the successful Desire threads fields	Guese Gable Diamonar 173 www.thlorpinal		EATH HOTE L ZANN, DUTITISHEATH PE 1.3 ANN
y and Salt do movement Direct Rowing of Salite	Cubie weight ser km. Oblig Am. Consultanaegh Alexann - 6.01 × 0.2 ann: Ionar Thaith - 1095 Li Lann Black , Arang	0 Sheadhad fAP Leasannabe i 1.0 mm PDT sasan 7 whig - Contro GATIO (1991) Tarte Anadistei) , Ow	alas (24812ar per Tabe) Filled Weis geb
	Cable langer ger km. 30 Sig Am. Consult moneyth flat van - 5.01 × 0.2 Antri Innar Zhanh - 1005 Li zon Birch , Armon cantheors applied by Salam regarding the B	9 Deputed FAP Lease rate (1.0 min PDT scark F wing - CORRUGATED (1993) To PE AMAZINED, OA pe hop-trulf	aba (24 Filar jar Taba) Filmi Weis gel ar Deart. WOPL Là ras Stat
This constraine is call with the internation	Considence of the Solid American Solid American Solid Solid American Solid Solid American Solid	Perchad FAF Lessa sube 1.1 Crean FBT tools 1 ang - CoPhuliAtto 11H11 Soft Attention 0 or pe Approximation of the state of	she SAFRer per Tubel Filed With get for Stanti-MOTELS res Stock Agebras File
Thirde Table is a share in the fair of a state of the sta	Cobia seeger verifikm 2004gAw Cobia terveger har verifikation - 5:01 < 0.2 sett Inna (Thurth - 1996 L.) wen 65:03 - Annoy conducers applied by Sales regarding the to The Constraint of FTM Antige Standard Enterty	P Breizhad fair - Isean solar i 1 Crian FRI Sonais F Iarra - Comunianzo stras tarra anarosco, dia pe apartent A anar 2-a Dat S (M-Tro A) Command	she (2411ar per Tuta) (That Wolfs gaf ar (Nuer): 9094 (15 me 9005) Angline (Thi angle of Anger
Thirdewithcase is caled with the terms and servers Design which is	Code length set for 305 p.Km Consol monaget for 305 p.Km Consol monaget for any 500 × 0.2 period consols with the set of the set (between widel of the Anton Available formation (regime = Very 2000 consols of the set (regime = Very 2000 consols of the set)(regime = Very 2000 consols of the set)(regme = Very 2000 consols of the se	Perchad MP, Search Sale LL Crew PM Koose F May Confliction States Sale PM Koose F Market Sale Sale F MM Find AC Dimension (1 F an area man)	alle (2481)er per Tudo (2864) (2864) (2865) (28 er 29an h. 1907) (2.5 mer 580) Angelen all Angel Angelen all Angen Discont and Angen
Thi contracts and out the term of	Cobia seeger verifikm 2004gAw Cobia terveger har verifikation - 5:01 < 0.2 sett Inna (Thurth - 1996 L.) wen 65:03 - Annoy conducers applied by Sales regarding the to The Constraint of FTM Antige Standard Enterty	P Breizhad fair - Isean solar i 1 Crian PRI Souais P Iarra - Comissi Alto 1 Brist Norte AMADISED - On ge approvid Alton 2 - 5 Dit S (M-Tro. Al Contrast)	she (2411ar per Tuta) (That Wolfs gaf ar (Nuer): 9094 (15 me 9005) Angline (Thi angle of Anger

DOCHDEP ENGETA BUILDT	TYPE APPROVA		
BERRILL	1.11.6.11 1.1011		
kusue Date:	15.92923	Carrilleans two	80-131-008-44
This emplicate is yold free.	10.400-01	Ťø.	76 Albert 23
Hanna Jalah Additusa od Malaushkomer, Name and Additusa od Happher Castificada Agoar (Pleve / Konsewal)		n Sersiend im ducemak-day - Phage M-9038 -dinkt -1. n Geogen Instanelal City - Phage BI MCOL -(Inst).	
		Product Details	
Produce-Werner/Code	Brief Product Description		
	Onders Calaire Disarrenter 1.7.8 men attorninat		Bathi HDPE (2009) (00726 SHEATINPE (3 colo
1987 SM Newcord Divert Davied Cable	Cours Section - CAN Semantics from a dis- Onless Online Overreiter - 1.7.8 new photosised Califer sampling on New 2005 (p.New Conversion accession Research - 6.01 = 0.2 min.)	l Respired IAP - toose sale - 2,6 mm RBT Loove T ring - CORREGARIES CALL TAPL REMODED , Ow	che (20 fiber per Tube) filled with gel
	Consistencial (200 settietters ministers) Generalise Celsie Chernelise (12.4 ministers) Collecting of the Collegible Consister another Elsando - 6/11 - 0.2 minister ministers for the Collegible Consister Another Ministers Collegible (12.5 ministers)	l Respired IAP - toose sale - 2,6 mm RBT Loove T ring - CORREGARIES CALL TAPL REMODED , Ow	che (20 fiber per Tube) filled with gel
	Cours Section - CAN Self Attribution 70% 6.91 + Online Catin Derivative - 13.7 new theorem Content angle on two 2018 (2019) Content angles (Economic - 6.01 + 0.2 new 1 Inter Smalt - 600 (1.2 new tests - Americ conditions applied by Salami regarding the to	l Respired IAP, toose sale - 2,6 mm RBF (cone 1 ring - CORR (ANRO DAT), TAYS ARMORED, Ou prisigned	obel (på Alger per Tudis) Alled work gel ner Steviti - Hart 1.5 mer Skyn
The care ficase is wild with the terms and	Consideration Consideration for a con- clusion Cable Constraint (1) if any detected Conference (1) in the Constraint (1) if any detected Conference (1) in the Constraint (1) in the Conference of the Constraint (1) in the Constraint Conference on the Constraint (1) in the Constraint Conference on the Constraint (1) in the Constraint Conference on the Constraint (1) in the	Accessed AP Loose sole - 2.4 mm 681 Loove 1 way - COMPLANED TATL TATL ARACHED, Du programm Aller 2015	ube (20 Fiber per Tube) Filled work get per Sheath - HDFE 1.5 mer skale augment fille
The cantiloge is call with the terms and	Consistences - Cash amening mere and - colores Cable Orienter - 11.2 and provide Cable might per two - 2014; Ame Control amening the two - Cash - Cash - control amening - Cash - Cash - Cash - Cash - rent Senath - Cash - Cash - Cash - Cash - rent - Cash -	Reprint 187 Loose table - 2.6 min 897 Loose 1 Ing COMPLIAND TAFIL TAPL ATMOND - Ou programmi Algorization - Algorization - Algorization	ube (20 Alber per Tuta) Alled wich get se (Next) - Hill 5, Smir (Buy) 25 prime (Bly) Albered (Scheman)
The cartificate is weld with the terms and some Opposetor	Consistence - Consistence of the owner that the base of the future of the the consistence of the Constant any of the constant of the Constant any of the constant of the Constant any of the constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Co	Academical RAP, Looses Lobie - 2,6 mm RAP (Loose T was - Charles (Loone O Mr) (Loter annotation, Our programm Academical Control (Loter annotation) 	sbe (20 Alber per Tutte) (Bed work get en Otwark - effort 1.5 mer daus as renead Albe daver d'alberant Chief - to marge 24 film

BOGROMPENGGTA 201.001	There is a second se	Commission and	
forfil.		L CERTIFICATE	antenn
irring Date.	28.44ay 21	GatSBaste He.;	AC-122 CM6-45
This enrold keeps to mailed from a	25-57ep-21	tu.	Ci-poke#5
Noine and Address of Michaelecover: Name and Address of Supplier Conditionary (Newrold).	And the East Filler Cable News Andersing Lo INDIA	Consend Industrial 289 - Phone In 4022 Alma Systemi Industrial (Ry - Phone M 4023 Alma Systemi Industrial (Ry - Phone M 4023 Alma)	3, Miyadh 14535-7524 Tandi Aydine 1, Miyadh 14535-7524 Landi Aydine
		Product Optails	
Printer in tracker Carbo	imel Product Description		
201 Shi tuun hina akk hina a Calin The constants of split with the terms a	Duer Cale Street 11.3 more presented Cale - Angle Darge Term 13.1 May Bree Carego But Cage Terminal - 12 + 02 mod Se Indones - Modder Anne, Chronit and Shi Robins, Modder Anne, Chronit and Shi diomatismon applied by Sciencingending the sys	earraid All Loosa Indo - Eli Ann Par Goor Ta Knim, Grons Waight - Xal Ig Ayaran	ats (17 films per Yulus Films) With per
	Recordences and Ma	targeed by:	Additional by
Fuerie .	Adust Provided Bender	ab special winds your	#http://www.
Designation	Deven Stream, "existing from	Property Pr	Liked for they ap Official
2-44	TH. Vier 24	11 Hotell	28 May 21
Augusta Aug	CBE	45	Datas tera
Reesality Territ & Conditions it and			and the second

bockoskehug (Alas) 543 BootsJ	TYPE APPROVAL CERTIFICATE		antorr		
feater Trainer	ikie II	Certificatio Ma	AC X13-CAS-RE		
1012					
This certificate is said from:	iā-ie-iš	Te.	16-109-22		
Name and Address of Manufastures: Name and Address of Supplier Cartificate type (Nam / Renaval)		, Second Industrial city - Phase of 8535 - Unit , Second Industrial City - Phase III 8533 - Unit			
		Product Details			
Product-Mirre/Ealle	Brief Product Description				
Saler Hyderid Guar Piller Optic Cable Golf Hilled Lonios Table Denign This servicilizate in cellid with the territy an	Cable Core / Factor taxes takes at social areas Cable Standard Length or plk chose Mitch 10	and CAP (Long Labor Labor 2010) The Discontrol of the Discontrol of the Discontrol of	itile Warp's Againer Aphine Inter 9. Peril Black, Yolden, Volley, Peril, Ripol		
1		Alizantin			
1000	Advar Khurshid Randag	All Musler AP-Californi	Alternard AJ-Auragen		
Distantine.	Hesign Unrectory, Technical / FITTH	VP trutementany	Oxiel Yetherships Officer		
(a)	11-14-22	/ 18-3et-72/	16-14-12		
Terrer	10	K	-A		
	601	1	Compute Harne		



Commercial Office King Abdulaziz Road Al-Namlah Bldg - Next to Mutlaq Hotel Riyadh 12233-3957, K.S.A +966 11 2650777 ext:402

🕞 Mefc.Mena 前 Mefc 🞯 mefc.mena 🕑 Mefc Mena 🚿 Mefc_Mena

www.mefc.com

info@mefcf.com

MEFC: Connecting the World, One Fiber at a Time!



