Bidder Name: Zones LLC Bid Number: RFP 2112024-HPE-Aruba

USETPA Category #	Description	Price List	Zones•G Category	Zones Minimum Contract Discount % from Price List	E-Rate Eligibility (Y/N/Partial/Varies)	Minimum E-Rate Discount % from Price List*
Varies	Zones Catalog Offering - HPE Aruba	MSRP	HPE Aruba - Networking	35.00%	Varies	35.00%
	Zones Catalog Offering - HPE Aruba Zones Catalog Offering - HPE	MSRP	HPE Aruba - Security	5.00%	Varies	5.00%
Varies	Aruba	MSRP	HPE Aruba - Server & Storage	10.00%	Varies	10.00%
Varies	Zones Catalog Offering - HPE Aruba	MSRP	HPE Aruba - Software	3.00%	Varies	3.00%
varies	Zones Catalog Offering - HPE Aruba	MSRP	HPE Aruba - Support	3.00%	Varies	3.00%
Varies	Zones Catalog Offering - HPE Aruba	MSRP	HPE Aruba - All Other Products	15.00%	Varies	15.00%
Varies	Aruba	Zones Advertised Price	Cloud***	3.00%	Varies	3.00%
Varies	Aruba	Zones Advertised Price	Services (Partner Delivered)**	5.00%	Varies	5.00%
Varies	Zones Catalog Ollering - HPE Aruba	Zones Advertised Price	Services (Zones Delivered)	0.00%	Varies	0.00%

Zones conforms to the pricing structure and aligns with the category taxonomy. However, Zones will manage the resultant contract according to Zones' Product Category taxonomy indicated above, which shall govern all purchases and provide more breadth and a more complete representation of the Zones Catalog. All discounts will be applied to the product category listed above to Zones' Nationally Advertised Pricing, publicly verifiable at www.Zones.com.

"E-rate eligible items depend on OEM approval of E-rate eligible items by USAC and inclusion into USAC's Eligible services list (ESL). E-rate pricing varies by OEM and is updated annually after USAC releases the Eligible Services List. Due to the pricing variables, Zones is offering a minimum percentage off.

Additional discounts may be applied.

**For custom service engagements the pricing will be based on Zones quoted price in a mutually executed Statement of Work (SOW) as these are based on the scope and customer's needs. The SOW can be firm fixed or Time & Materials basis, as required.

***Cloud offerings are constantly evolving and increasingly complex, with a range of subscription and consumption-based offerings, SaaS, laaS, and PaaS, among others. Zones' pricing is based on publisher list price (MSRP), where available to Zones. In cases, where MSRP pricing is not available and/or the offering is unique, pricing will be based on Zones quoted price. This structure provides the necessary flexibility to enable USETPA members to make purchase offerings, as cloud offerings evolve through the life of our contract. USETPA and its Members acknowledge that Zones is not the provider of the Cloud Services, and in purchasing the Cloud Services, USETPA, and its members rely only on the Cloud Service Provider's service descriptions and the terms and conditions set forth in the Cloud Provider's Services Terms and Conditions. Accordingly, USETPA shall consider the Cloud Service Provider to be the party responsible for providing the Cloud Services and USETPA and/or its members, may be required to execute additional agreements, prior to provisioning/purchase of certain cloud offering.

Bidder Name: Zones LLC Bid Number: RFP 2112024-HPE-Aruba

Consultant	Function	MSRP	Minimum
Zones Consulting Services	Advance Security Consultant, vCISO, Technology Architect, Business Architect	\$280.00	
Principal Engineer or Technical Lead	Networking, General Security, Unified Communications, General Microsoft, Virtualization	φ200.00	3.070
2. Datacenter Specialty	Networking, General Security, Onlined Communications, General Microsoft, Virtualization ACI, NSX, Automation		
3. Storage Specialty	3. EMC, NetApp, Nutanix, Pure, 3Par, Nimble, Simplivity, Synergy		
3. Storage Specialty 4. Contact Center Specialty		\$270.00	5.0%
4. Contact Center Specialty 5. Cloud Specialty	4. UCCE, UCCX 5. AWS, Azure, Google		
6. Microsoft Specialty	6. ADFS, Hyper-V, FIM/MIM, SQL, PKI, RDS, Direct Access	4055.00	F 00/
Senior Engineer	Networking, General Security, Datacenter, Unified Communications, General Microsoft, Virtualization	\$255.00	
Engineer, SNS Engagement Manager, SNS Technical Consultant	Networking, General Security, Datacenter, Unified Communications, General Microsoft, Virtualization	\$240.00	
Associate Engineer, SNS Developer	Networking, General Security, Datacenter, Unified Communications, General Microsoft, Virtualization	\$200.00	
Senior Project Manager	Cross-Technology	\$245.00	
Project Coordinator	Cross-Technology	\$83.42	5.0%
Project Manager II	Cross-Technology	\$157.89	5.0%
Project Manager II	Cross-Technology	\$184.21	5.0%
Project Manager III	Cross-Technology	\$236.84	5.0%
Project Executive	Cross-Technology	\$263.16	5.0%
Network Engineer I	Cross-Technology	\$157.89	5.0%
Network Engineer II	Cross-Technology	\$184.21	5.0%
Network Engineer III	Cross-Technology	\$236.84	5.0%
Network Architect	Cross-Technology	\$263.16	
Systems Engineer I	Cross-Technology	\$184.21	5.0%
Systems Engineer II	Cross-Technology	\$205.26	5.0%
Systems Engineer III	Cross-Technology	\$236.84	5.0%
Systems Architect	Cross-Technology	\$263.16	5.0%
Security Engineer I	Cross-Technology	\$184.21	5.0%
Security Engineer II	Cross-Technology	\$205.26	5.0%
Security Engineer II	Cross-Technology	\$236.84	5.0%
Security Architect	Cross-Technology	\$263.16	5.0%
Storage Engineer I	Cross-Technology	\$105.26	5.0%
Storage Engineer II	Cross-Technology	\$131.58	5.0%
Storage Engineer III	Cross-Technology	\$157.89	5.0%
Storage Architect	Cross-Technology	\$184.21	5.0%
Unified Communications Engineer 1	Cross-Technology	\$115.79	5.0%
Unified Communications Engineer II	Cross-Technology	\$142.11	5.0%
Unified Communications Engineer III	Cross-Technology	\$157.89	5.0%
Unified Communications Engineer - Architect	Cross-Technology	\$184.21	5.0%
Cloud Engineer	Cross-Technology	\$184.21	5.0%
Senior Cloud Engineer	Cross-Technology	\$236.84	5.0%
Cloud Architect	Cross-Technology	\$263.16	5.0%
Database Admin I	Cross-Technology	\$117.37	5.0%
Database Admin II	Cross-Technology	\$142.11	5.0%
Database Admin III	Cross-Technology	\$157.11	5.0%
Database Architect	Cross-Technology Cross-Technology	\$176.58	5.0%
Onsite "Smart Hands Technician I - {2BD Response - After hours 1.3x - Weekends/Holidays excluded}	Cross-Technology	\$126.32	
Onsite "Smart Hands Technician II - {2BD Response - After hours 1.3x - Weekends/Holidays excluded}	Cross-Technology Cross-Technology	\$137.37	5.0%
Onsite "Onsite Engineer" Eng 1 Technician - {2BD Response - After hours 1.3x - Weekends/Holidays	Cross-Technology Cross-Technology	\$145.00	5.0%
Onsite Engineer Eng I Technician - (2BD Response - After hours 1.3x - Weekends/Holidays Onsite "Onsite Engineer" Eng II Technician - (2BD Response - After hours 1.3x - Weekends/Holidays	Cross-Technology Cross-Technology	\$160.26	5.0%
Onsite "Cabling Tech" Cable I Technician - {2BD Response - After hours 1.3x - Weekends/Holidays	Cross-Technology Cross-Technology	\$183.16	

Onsite "Smart Hands" Technician 1 - {NBD Response - After hours 1.3x - Weekends/Holidays excluded}	Cross-Technology	\$122.11	5.0%
Onsite "Smart Hands" Technician 2 - {NBD Response - After hours 1.3x - Weekends/Holidays excluded}	Cross-Technology	\$152.63	5.0%
Onsite "Onsite Engineer" Eng 1 Technician - {NBD Response - After hours 1.3x - Weekends/Holidays	Cross-Technology	\$160.26	5.0%
Onsite "Onsite Engineer" Eng II Technician - {NBD Response - After hours 1.3x - Weekends/Holidays	Cross-Technology	\$183.16	5.0%
Onsite "Cabling Tech" Cable 1 Technician - {NBD Response - After hours 1.3x - Weekends/Holidays	Cross-Technology	\$213.68	5.0%
Onsite "Smart Hands" Technician 1 - {Same Day Response - After hours 1.3x - Weekends/Holidays	Cross-Technology	\$152.63	5.0%
Onsite "Smart Hands" Technician II - {Same Day Response - After hours 1.3x - Weekends/Holidays	Cross-Technology	\$198.42	5.0%
Onsite "Onsite Engineer" Eng 1 Technician - {Same Day Response - After hours 1.3x -	Cross-Technology	206.05	5.0%
Onsite "Onsite Engineer" Eng II Technician - {Same Day Response - After hours 1.3x -	Cross-Technology	\$228.95	5.0%
Onsite "Cabling Tech" Cable I Technician - {Same Day Response - After hours 1.3x - Weekends/Holidays	Cross-Technology	\$244.21	5.0%
Onsite A/V Collaboration Engineer	Cross-Technology	137.37	5.0%
	•		
			-
			1 1

	Google Services	
Service Name	Description	Minimum Discount %
All Google for Education Services, Jumpstarts, Checkups, Workshops, Support, Training, and Specialized Google Services Offerings		3.0%

Managed Services	
Gold Level Support for Customer Devices	Monthly Unit Price
APPLICATIONS	Varies
BACKUP	Varies
CITRIX	Varies
CONVERGED INFRASTRUCTURE	Varies
DATABASES	Varies
BACKUP	Varies
CITRIX	Varies
CONVERGED INFRASTRUCTURE	Varies
DATABASES	Varies
BACKUP	Varies
CITRIX	Varies
CONVERGED INFRASTRUCTURE	Varies
DATABASES	Varies
UC VIDEO	Varies
Managed Service	Monthly Price
Basic / Essential / Premium Support for Google, AWS, and AZURE	Fees are based on a percentage of
	customer's actual consumption of Google / AWS / Azure services
Time and Materials Support Out of Scope Services	Hourly Price
Managed Services Engineering and Consulting	\$200.00

Bidder Name: Zones LLC

Bid Number: RFP 2112024-HPE-Aruba

Bid Nulliber. RFP 2112024-FFE-Aruba	
State applicable geographic locations per form. Include as many forms as needed.	
Location(s) List: Please see Appendix G for applicable States	Effective 2024
USETPA RFP #: 2112024-A, Category 22: Cabling Infrastructure Services	
Unit Items	Customer Price
Unit Runs - Plenum	
Single Category 41 UTP 4 Pair Unit Run - Plenum	Varies*
Dual Category 41 Unit (2 to same faceplate) - Plenum	Varies*
Triple Category 41 Unit (3 to same faceplate) - Plenum	Varies*
Quad Category 41 Unit (4 to same faceplate) - Plenum	Varies*
6 Outlet Category 41 Unit (6 to same faceplate) - Plenum	Varies*
Unit Runs - Non-Plenum	
Single Category 41 UTP 4 Pair Unit Run	Varies*
Dual Category 41 Unit (2 to same faceplate)	Varies*
Triple Category 41 Unit (3 to same faceplate)	Varies*
Quad Category 41 Unit (4 to same faceplate)	Varies*
6 Outlet Category 41 Unit (6 to same faceplate)	Varies*

James of Actain Prenum - Prenum - Prenum and part for a transport of Labile Prenum - Prenum and part for a transport of Labile Prenum - Installed part for a transport of Labile Prenum - Installed part for a transport of Labile Prenum - Prenum and part for a transport of Labile Month and Prenum - Prenum Prenum		
No Per PLAS Collapsy of 1 Place Propriet Res Mounted **Port PLAS Collapsy of 1 Place Propriet Res Mounted **Port PLAS Collapsy of 1 Place Propriet Res Mounted **Port PLAS SO FURS COLLapsy of 1 **Port PLAS SO FURS COLLapsy		
Series March Congress Patrick Printed Rasis Mounted		
Page		
	48 Port RJ45 Category 41 Patch Panel Rack Mounted	Varies*
Free RIAS DA SIA Category 4 Or ROT ALS DO RIAS Category 4 Or ROT ALS DO RIAS Category 4 Or ROT ALS DO RIAS Category 4 Free RIAS DA RIAS CATEGORY Free RIAS CATEGO		
Free Risks of NAS Category 41 Valent of Cost NAS to RISK Category 41 Free Risks of NAS Cate		
Votes* V		Varies*
14 For Det RASIO BIS RASIO Category 41 Consequence Cable Contingenets		Varies*
Af Ford RASE ORASE Category 41 Crossover Cates		Varies*
Designoses St. Deliver - resident per foot Vertical Stage Pettors - Resident per foot Pettors - Resident per foot Vertical Stage Pettors - Pettor		Varies*
James of Actain Prenum - resulted per foot and a second per foot a	14 Foot RJ45 to RJ45 Category 41 Crossover Cable	Varies*
James of Actain Prenum - resulted per foot and a second per foot a		
Justings of H. Nigotine als - mutatined of foot and segret process of the process	Components	
James of Mary Market Section 1979 - Installed per Foot Person Telescope of Risk Floridation 1979 - Installed per Foot Person Telescope of Risk Floridation 1979 - Installed per Foot Person Telescope of Risk Floridation 1979 - Installed per Foot Person Telescope of Risk Floridation 1979 - Installed per Foot Person Telescope of Risk Floridation 1979 - Installed per Foot Person Telescope of Risk Floridation 1979 - Installed per Foot Person Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1979 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Varies' Telescope of Risk Floridation 1970 - Installed per Foot Person Va	Category 41 Cable Plenum - installed per foot	Varies*
Interpret At 1-45 Montain Pag - Installated per Foot Interpret At 1-45 Montain Pag - Installated per Foot Interpret At 1-45 Montain Pag - Installated per Foot Varies* V	Category 41 Cable Non-Plenum - installed per foot	Varies*
In the Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Chin Pennum Consupated Inneedect with Pull Sitting Installated per Foot Varies* In Stand Mill Installated Pennum Varies* In Stand Mill Installated Sitting Chin Pennum Varies* In Stand Mill Installated Pennum Varies* In Stand Mill Installated Sitting Chin Pennum Varies* In Stand Mill Installated Sitting Chin Pennum Varies* In Stand Mill Installated Sitting Chin Pennum Varies* In Stand Mill Installated Pennum Varies* In Stand Mill Installated Different Chin Pennum Varies* In Stand Mill Installated Chin Pennum Varies* In Stand Mill Installated Sitt Mill Installated Pennum Varies* In Stand Mill Installated Mill Installated Pennum Varies* In Stand Mill Installated Sitt Mill Installated Pennum Varies* In Stand Mill Installated Sitt Mill Installated Pennum Varies*	Category 41 Keystone Jack - installed	Varies*
Inch Pennu Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Pennu Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Pennu Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - P	Category 41 RJ-45 Modular Pug - installed	Varies*
Inch Pennu Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Pennu Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Pennu Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Inch Non-Pennum Corrugated Invenduct with Pull String Installed per Foot Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 25 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon OFNP- Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - Pennum Vuries' Stream All Invise's 26 Moreon Installed per Foot - P		
Inch Non-Pienum Corrugated Interestual with Pull String Installed per Fool Varies*	Innerduct	
Peter Peters Company Peters Peters	1 Inch Plenum Corrugated Innerduct with Puli String Installed per Foot	Varies*
Park Non-Pienum Corrugated Inneeduct with Pull String Installed per Fool	1 Inch Non-Plenum Corrugated Innerduct with Pull String Installed per Foot	Varies*
There Optic Cable Installation - Planum Strand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 3 Brand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 3 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Fo	2 Inch Plenum Corrugated Innerduct with Pull String Installed per Foot	Varies*
There Optic Cable Installation - Planum Strand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 3 Brand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron OPNP - Installed per Foot - Plenum Varies* 2 Brand MM Inside 85 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 82.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 2 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 3 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Foot - Plenum Varies* 4 Brand MM Inside 80.5 Micron Installed per Fo	2 Inch Non-Pienum Corrugated Innerduct with Pull String Installed per Foot	Varies*
Strand MM Inside 62.5 Micron OFRP - Installed per Foot - Plenum Varies*	,	-
Strand MM Inside 62.5 Micron OFRP - Installed per Foot - Plenum Varies*	Fiber Optic Cable Installation - Plenum	
12 Strand MM Inside 62.5 Micron OFNP - Installed per Foot - Plenum 24 Strand MM Inside 62.5 Micron OFNP - Installed per Foot - Plenum 25 Strand MM Inside 62.5 Micron OFNP - Installed per Foot - Plenum 26 Strand MM Inside 50 Micron LOF CMS OFNP - Installed per Foot - Plenum 27 Strand MM Inside 50 Micron LOF CMS OFNP - Installed per Foot - Plenum 28 Strand MM Inside 50 Micron LOF CMS OFNP - Installed per Foot - Plenum 29 Strand MM Inside 50 Micron LOF CMS OFNP - Installed per Foot - Plenum 20 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 20 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 20 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 20 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 20 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 20 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 20 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 20 Strand SM Inside SC 5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside SO Micron LOF CMS Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside SO Micron LOF CMS Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside SO Micron LOF CMS Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside SO Micron LOF CMS Interlocking Armored OFCP - Installed per Foot - Plenum 21 Strand SM Inside SO Micron LOF CMS Interlocking Armored OFCP - Installed per Foot - Plenum 22 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum 23 Strand SM Inside SO Micron LOF CMS Interlocking Armored OFCP - Installed per Foot - Plenum 24 Strand SM Inside SO Micron LOF CMS OFNP - Installed per Foot - Plenum 25 Strand SM Inside SO Micron LOF CMS OFNP - Installed		Varies*
24 Strand MM Inside 62.5 Micron OFNP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OMS OFNP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF OMS OFNP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OMS OFNP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OMS Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OMS Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber	· · · · · · · · · · · · · · · · · · ·	
Strand MM Inside 50 Micron LOF OMS OFNP - Installed per Foot - Plenum Varies* 2 Strand MM Inside 50 Micron LOF OMS OFNP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber OFNP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber OFNP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 2 Strand MM Inside 62.5 Micron Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand MM Inside 62.5 Micron Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand MM Inside 62.5 Micron Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand MM Inside 50 Micron LOF OMS Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand MM Inside 50 Micron LOF OMS Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand MM Inside 50 Micron LOF OMS Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber Interlocking Ammored OFCP - Installed per Foot - Plenum Varies*	·	
2 Strand MM Inside 50 Micron LOF OM3 OFNP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF OM3 OFNP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand MM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 60.5 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 27 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 28 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 29 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM In	·	
24 Strand MM Inside 50 Micron LOF OM3 OFNP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber OFNP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber OFNP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 26 Strand MM Inside 62.5 Micron Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand MM Inside 62.5 Micron Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 27 Strand MM Inside 62.5 Micron Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand MM Inside 60.5 Micron LOF OM3 Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand MM Inside 50 Micron LOF OM3 Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interfocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber OFNR - Install	·	
Strand SM Inside Fiber OFNP - Installed per Foot - Plenum Varies* 2 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 3 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 3 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 2 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 3 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 4 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 5 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 4 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 5 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 6 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 8 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 9 Strand SM Inside SM SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 9 Strand SM Inside SM Micron OFNR - Installed per Foot - Plenum Varies* 9 Strand SM Inside SM Inside SM Micron OFNR - Installed per Foot - Plenum Varies* 9 Strand SM Inside SM Inside SM Micron OFNR - Installed per Foot - Plenum Varies* 9 Strand SM Inside Fiber OFNR - Installed per Foot -	'	
22 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 27 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand MM Inside 62.5 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 20 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 20 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 20 Strand MM Inside 50 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 21 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 22 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 23 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 24 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 24 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 25 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 27 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 28 Strand MM Inside 62.5	·	
24 Strand SM Inside Fiber - OFNP Installed per Foot - Plenum 25 Strand MM Inside 6.2.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum 26 Strand MM Inside 6.2.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum 27 Strand MM Inside 6.2.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum 28 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum 29 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum 20 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum 21 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum 22 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum 23 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum 25 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 26 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 27 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 28 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 29 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 21 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 22 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum 23 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum 24 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum 25 Strand SM Inside Fiber OFNR - Installed per		
Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 12 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF 0M3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF 0M3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF 0M3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF 0M3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 27 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 21 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 22 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 23 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 24 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot - Plenum Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot - Plenum Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot - Plenum	·	
22 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 27 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 20 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand SM Inside SQ SM Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 20 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 21 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 22 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 23 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 24 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 25 Strand MM Inside 60.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 26 Strand MM Inside 60.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 26 Strand MM Inside 60.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*	·	
24 Strand MM Inside 62.5 Micron Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 27 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 20 Strand SM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand SM Inside 50.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand SM Inside 50 Micron LOF OM3 OFNR - Installed per Foot - Plenum Varies* 21 Strand SM Inside 50 Micron LOF OM3 OFNR - Installed per Foot - Plenum Varies* 22 Strand SM Inside 50 Micron LOF OM3 OFNR - Installed per Foot - Plenum Varies* 23 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 27 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot - Plenum Varies*		
Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 27 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 28 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 29 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 20 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 21 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 22 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 23 Strand MM Inside 65.0 Micron LOF OM3 OFNR - Installed per Foot 24 Strand MM Inside 65 Micron LOF OM3 OFNR - Installed per Foot 25 Strand MM Inside 65 Micron LOF OM3 OFNR - Installed per Foot 26 Strand SM Inside Fiber OFNR - Installed per Foot 27 Strand SM Inside Fiber OFNR - Installed per Foot 28 Strand SM Inside Fiber OFNR - Installed per Foot 29 Strand SM Inside Fiber OFNR - Installed per Foot 20 Strand SM Inside Fiber OFNR - Installed per Foot 20 Strand SM Inside Fiber OFNR - Installed per Foot 21 Strand SM Inside Fiber OFNR - Installed per Foot 22 Strand SM Inside Fiber OFNR - Installed per Foot 23 Strand SM Inside Fiber OFNR - Installed per Foot 24 Strand SM Inside Fiber OFNR - Installed per Foot 25 Strand SM Inside Fiber OFNR - Installed per Foot 26 Strand SM Inside Fiber OFNR - Installed per Foot 27 Strand SM Inside Fiber OFNR - Installed per Foot 28 Strand SM Inside Fiber OFNR - Installed per Foot 29 Strand SM Inside Fiber OFNR - Installed per Foot 20 Strand SM Inside Fiber OFNR - Installed per Foot 20 Strand SM I		
22 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum A Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Plenum Varies* 26 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 27 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 28 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 29 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 20 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 21 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 22 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 23 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 24 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 25 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 27 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 29 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 29 Strand SM Inside Fiber OFNR - Installed per Foot Varies*		
24 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 3 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 27 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 28 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 29 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 20 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 20 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 20 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 21 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 22 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 23 Strand MM Inside Fiber OFNR - Installed per Foot Varies* 24 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 25 Strand MM Inside G2.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 26 Strand MM Inside G2.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*		
Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 25 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 26 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum So Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Varies* 26 Strand MM Inside 62.5 Micron OFNR - Installed per Foot - Varies* 27 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot - Varies* 28 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot - Varies* 29 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot - Varies* 20 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot - Varies* 20 Strand MM Inside Fiber OFNR - Installed per Foot - Varies* 20 Strand MM Inside Fiber OFNR - Installed per Foot - Varies* 21 Strand SM Inside Fiber OFNR - Installed per Foot - Varies* 22 Strand SM Inside Fiber OFNR - Installed per Foot - Varies* 23 Strand SM Inside Fiber OFNR - Installed per Foot - Varies* 24 Strand SM Inside Fiber OFNR - Installed per Foot - Varies* 25 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot - Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot - Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot - Varies*		
22 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Varies* 24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Fiber Optic Cable Installation - Non-Plenum Strand MM Inside 62.5 Micron OFNR - Installed per foot 24 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 25 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 26 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 27 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 28 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 29 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 20 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 20 Strand MM Inside Fiber OFNR - Installed per Foot 21 Strand SM Inside Fiber OFNR - Installed per Foot 22 Strand SM Inside Fiber OFNR - Installed per Foot 23 Strand SM Inside Fiber OFNR - Installed per Foot 24 Strand SM Inside Fiber OFNR - Installed per Foot 25 Strand SM Inside Fiber OFNR - Installed per Foot 26 Strand SM Inside Fiber OFNR - Installed per Foot 27 Strand SM Inside Fiber OFNR - Installed per Foot 28 Strand SM Inside Fiber OFNR - Installed per Foot 29 Strand SM Inside Fiber OFNR - Installed per Foot 20 Strand SM Inside Fiber OFNR - Installed per Foot 20 Strand SM Inside Fiber OFNR - Installed per Foot 21 Strand SM Inside Fiber OFNR - Installed per Foot 22 Strand SM Inside Fiber OFNR - Installed per Foot 23 Strand SM Inside Fiber OFNR - Installed per Foot 24 Strand SM Inside Fiber OFNR - Installed per Foot 25 Strand SM Inside Fiber OFNR - Installed per Foot 26 Strand SM Inside Fiber OFNR - Installed per Foot 27 Strand SM Inside Fiber OFNR - Installed Per Foot 28 Strand SM Inside Fiber OFNR - Installed Per Foot 29 Strand SM Inside Fiber OFNR - Installed Per Foot 20 Strand SM Inside Fiber OFNR - Installed Per Foot 20 Strand SM Inside Fiber OFNR - Installed Per Foot 21 Strand SM Inside Fiber OFNR - Installed Per Foot 22 Strand SM Inside Fiber OFNR - Installed Per Foot 23		
24 Strand SM Inside Fiber Interlocking Armored OFCP - Installed per Foot - Plenum Sitrer Optic Cable Installation - Non-Plenum Varies* 24 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Sitrer Optic Cable Installation - Non-Plenum Sitrer Optic Cable Installation - Non-Plenum Varies* 24 Strand MM Inside 62.5 Micron LOF OM3 OFNR - Installed per Foot Sitrer Optic Cable Installation - Non-Plenum Varies* 25 Strand SM Inside Fiber OFNR - Installed per Foot Sitrer Optic Cable Installation - Non-Plenum Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot Sitrer Optic Cable Installation - Non-Plenum Varies* 27 Strand SM Inside Fiber OFNR - Installed per Foot Sitrer Optic Cable Installation - Non-Plenum Varies* Varies* Sitrer Optic Cable Installation - Non-Plenum Varies* Varies* Varies* Varies* Varies* Varies*		
Fiber Optic Cable Installation - Non-Plenum Strand MM Inside 62.5 Micron OFNR - Installed per foot 2 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 2 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 3 Strand MM Inside 62.5 Micron DFNR - Installed per Foot 4 Strand MM Inside 60.5 Micron LOF OM3 OFNR - Installed per Foot 5 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 5 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 5 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 5 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 5 Strand SM Inside Fiber OFNR - Installed per Foot 5 Strand SM Inside Fiber OFNR - Installed per Foot 5 Strand SM Inside Fiber OFNR - Installed per Foot 5 Strand SM Inside Fiber OFNR - Installed per Foot 5 Strand MM Inside Fiber OFNR - Installed per Foot 5 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot 12 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 13 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 14 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 15 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 16 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 17 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 18 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 19 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 10 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 10 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 10 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot		
Strand MM Inside 62.5 Micron OFNR - Installed per foot 12 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 24 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 25 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 26 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 27 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 28 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 29 Strand MM Inside Fiber OFNR - Installed per Foot 20 Strand MM Inside Fiber OFNR - Installed per Foot 20 Strand SM Inside Fiber OFNR - Installed per Foot 21 Strand SM Inside Fiber OFNR - Installed per Foot 22 Strand SM Inside Fiber OFNR - Installed per Foot 23 Strand MM Inside Fiber OFNR - Installed per Foot 24 Strand SM Inside Fiber OFNR - Installed per Foot 25 Strand MM Inside Fiber OFNR - Installed per Foot 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot 27 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 28 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 29 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 21 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 22 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 23 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot	24 Strand SM Inside Fiber Interlocking Armored UFCP - Installed per Foot - Pienum	Varies*
Strand MM Inside 62.5 Micron OFNR - Installed per foot 12 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 24 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 25 Strand MM Inside 62.5 Micron OFNR - Installed per Foot 26 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 27 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 28 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 29 Strand MM Inside Fiber OFNR - Installed per Foot 20 Strand MM Inside Fiber OFNR - Installed per Foot 20 Strand SM Inside Fiber OFNR - Installed per Foot 21 Strand SM Inside Fiber OFNR - Installed per Foot 22 Strand SM Inside Fiber OFNR - Installed per Foot 23 Strand MM Inside Fiber OFNR - Installed per Foot 24 Strand SM Inside Fiber OFNR - Installed per Foot 25 Strand MM Inside Fiber OFNR - Installed per Foot 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot 27 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 28 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 29 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 21 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 22 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 23 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot		
22 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 24 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 25 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 26 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 26 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 26 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 27 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 29 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 29 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*		
24 Strand MM Inside 62.5 Micron OFNR - Installed per Foot Varies* 6 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 12 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 24 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 25 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 27 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 28 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 29 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 29 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*	·	
Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 12 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 24 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 25 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot 26 Strand SM Inside Fiber OFNR - Installed per Foot 27 Strand SM Inside Fiber OFNR - Installed per Foot 28 Strand SM Inside Fiber OFNR - Installed per Foot 29 Strand SM Inside Fiber OFNR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 20 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 21 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 22 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 23 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 25 Strand MM Inside Fiber OFMR - Installed Per Foot 26 Strand MM Inside Fiber OFMR - Installed Per Foot 27 Strand MM Inside Fiber OFMR - Installed Per Foot 28 Strand MM Inside Fiber OFMR - Installed Per Foot 29 Strand MM Inside Fiber OFMR - Installed Per Foot 20 Strand MM Inside Fiber OFMR - Installed Per Foot 20 Strand MM Inside Fiber OFMR - Installed Per Foot 20 Strand MM Inside Fiber OFMR - Installed Per Foot 20 Strand MM Inside Fiber OFMR - Installed Per Foot 20 Strand MM Inside Fiber OFMR - Installed Per Foot 21 Strand MM Inside Fiber OFMR - Installed Per Foot 22 Strand MM Inside Fiber OFMR - Installed Per Foot 23 Strand MM Inside Fiber OFMR - Installed Per Foot 24 Strand MM Inside Fiber OFMR - Installed Per Foot 25 Strand MM Inside Fiber OFMR - Installed Per Foot 26 Strand MM Inside Fiber OFMR - Installed Per Foot 27 Strand MM Inside Fiber OFMR - Installed Per Foot 28 Strand MM Inside Fiber OFMR - Ins	· · · · · · · · · · · · · · · · · · ·	
12 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 24 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* 25 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 26 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 26 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot Varies* 27 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 28 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*		
24 Strand MM Inside 50 Micron LOF OM3 OFNR - Installed per Foot Varies* S Strand SM Inside Fiber OFNR - Installed per Foot Varies* 12 Strand SM Inside Fiber OFNR - Installed per Foot Varies* 24 Strand SM Inside Fiber OFNR - Installed per Foot Varies* S Strand SM Inside Fiber OFNR - Installed per Foot Varies* S Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot Varies* 12 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*	·	
Strand SM Inside Fiber OFNR - Installed per Foot 12 Strand SM Inside Fiber OFNR - Installed per Foot 13 Strand SM Inside Fiber OFNR - Installed per Foot 14 Strand SM Inside Fiber OFNR - Installed per Foot 15 Strand SM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot 16 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 17 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 18 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 19 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 10 Strand SM Inside Fiber OFNR - Installed per Foot 10 Strand SM Inside Fiber OFNR - Installed per Foot 11 Strand SM Inside Fiber OFNR - Installed per Foot		
12 Strand SM Inside Fiber OFNR - Installed per Foot 24 Strand SM Inside Fiber OFNR - Installed per Foot 35 Strand SM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 36 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 37 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 38 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 39 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 40 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 41 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot 42 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot		
24 Strand SM Inside Fiber OFNR - Installed per Foot Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot Varies* 12 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*	·	
S Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot 12 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*	·	Varies*
12 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies* 24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*	24 Strand SM Inside Fiber OFNR - Installed per Foot	Varies*
24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot Varies*	6 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per foot	Varies*
	12 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot	Varies*
S Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCR - Installed per Foot Varies*	24 Strand MM Inside 62.5 Micron Interlocking Armored OFCR - Installed per Foot	Varies*
	6 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCR - Installed per Foot	Varies*

12 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCR - Installed per Foot	Varies*
24 Strand MM Inside 50 Micron LOF OM3 Interlocking Armored OFCR - Installed per Foot	Varies*
6 Strand SM Inside Fiber Interlocking Armored OFCR - Installed per Foot	Varies*
12 Strand SM Inside Fiber Interlocking Armored OFCR - Installed per Foot	Varies*
24 Strand SM Inside Fiber Interlocking Armored OFCR - Installed per Foot	Varies*
Fiber Optic Cable Installation - Indoor/Outdoor	
6 Strand MM Indoor/Outdoor 62.5 Micron, Loose-Tube Plenum - Installed per foot	Varies*
12 Strand MM Indoor/Outdoor 62.5 Micron, Loose-Tube Plenum - Installed per Foot	Varies*
24 Strand MM Indoor/Outdoor 62.5 Micron, Loose-Tube Plenum - Installed per Foot	Varies*
6 Strand MM Indoor/Outdoor 62.5 Micron, Loose-Tube Non-Plenum - Installed per foot	Varies*
12 Strand MM Indoor/Outdoor 62.5 Micron, Loose-Tube Non-Plenum - Installed per Foot	Varies*
24 Strand MM Indoor/Outdoor 62.5 Micron, Loose-Tube Non-Plenum - Installed per Foot	Varies*
6 Strand MM Indoor/Outdoor 50 Micron LOF OM3, Loose-Tube Plenum - Installed per Foot	Varies*
12 Strand MM Indoor/Outdoor 50 Micron LOF OM3, Loose-Tube Plenum - Installed per Foot 24 Strand MM Indoor/Outdoor 50 Micron LOF OM3, Loose-Tube Plenum - Installed per Foot	Varies*
6 Strand MM Indoor/Outdoor 50 Micron LOF OM3, Loose-Tube Prendin - Installed per Foot	Varies* Varies*
Statish with indoor/Outdoor 50 Micron LOF OM3, Loose-Tube Non-Plenum - Installed per Foot 12 Strand MM Indoor/Outdoor 50 Micron LOF OM3, Loose-Tube Non-Plenum - Installed per Foot	Varies*
24 Strand MM Indoor/Outdoor 50 Micron LOF OM3, Loose-Tube Non-Plenum - Installed per Foot	Varies*
2-4 Gardin dami minori Control	Varies*
12 Strand SM Indoor/Outdoor Fiber, Loose-Tube Plenum - Installed per Foot	Varies*
24 Strand SM Indoor/Outdoor Fiber, Loose-Tube Plenum - Installed per Foot	Varies*
6 Strand SM Indoor/Outdoor Fiber, Loose-Tube Non-Plenum - Installed per Foot	Varies*
12 Strand SM Indoor/Outdoor Fiber, Loose-Tube Non-Plenum - Installed per Foot	Varies*
24 Strand SM Indoor/Outdoor Fiber, Loose-Tube Non-Plenum - Installed per Foot	Varies*
Fiber Optic Connectors	
62.5 Micron MM ST Connector - Install, Terminate & Test	Varies*
62.5 Micron MM SC Connector - Install, Terminate & Test	Varies*
62.5 Micron MM LC Connector - Install, Terminate & Test	Varies*
62.5 Micron MM MT-RJ Connector - Install, Terminate & Test	Varies*
50 Micron MM LOF OM3 ST Connector - Install, Terminate & Test	Varies*
50 Micron MM LOF OM3 SC Connector - Install, Terminate & Test	Varies*
50 Micron MM LOF OM3 LC Connector - Install, Terminate & Test	Varies*
50 Micron MM LOF OM3 MT-RJ Connector - Install, Terminate & Test SM ST Connector - Install, Terminate & Test	Varies*
SM SC Connector - Install, Terminate & Test SM SC Connector - Install, Terminate & Test	Varies* Varies*
SM LC Connector - Install, Terminate & Test SM LC Connector - Install, Terminate & Test	Varies*
SM MT-RJ Connector - Install, Terminate & Test	Varies*
Fiber Optic Connector Panels	
62.5 Micron MM 6 Fiber Connector Panel ST	Varies*
62.5 Micron MM 6 Fiber Connector Panel SC	Varies*
62.5 Micron MM 6 Fiber Connector Panel LC	Varies*
62.5 Micron MM 6 Fiber Connector Panel MT-RJ	Varies*
62.5 Micron MM 12 Fiber Connector Panel SC	Varies*
62.5 Micron MM 12 Fiber Connector Panel LC	Varies*
62.5 Micron MM 12 Fiber Connector Panel MT-RJ	Varies*
62.5 Micron MM 24 Fiber Connector Panel LC	Varies*
62.5 Micron MM 24 Fiber Connector Panel MT-RJ	Varies*
50 Micron MM LOF OM3 6 Fiber Connector Panel ST	Varies*
50 Micron MM LOF ONS 6 Fiber Connector Panel SC	Varies*
50 Micron MM LOF OM3 6 Fiber Connector Panel LC	Varies*
50 Micron MM LOF OM3 6 Fiber Connector Panel MT-RJ 50 Micron MM LOF OM3 12 Fiber Connector Panel SC	Varies*
50 Micron MM LOF OM3 12 Fiber Connector Panel SC 50 Micron MM LOF OM3 12 Fiber Connector Panel LC	¥41100
50 Micron MM LOF OM3 12 Fiber Connector Panel LC 50 Micron MM LOF OM3 12 Fiber Connector Panel MT-RJ	Varies* Varies*
50 Micron MM LOF OM3 12 Fiber Connector Panel M1-R3	Varies*
so window with CDV windows 24 Fiber Connector Panel MT-RJ 50 Micron MM LOF OM3 24 Fiber Connector Panel MT-RJ	Varies*
	v an iC3

SM 6 Fiber Connector Panel ST	Varies*
SM 6 Fiber Onnector Panel SC	Varies*
SM 6 Fiber Connector Panel LC	Varies*
SM 6 Fiber Connector Panel MT-RJ	Varies*
SM 12 Fiber Connector Panel SC	Varies*
SM 12 Fiber Connector Panel LC	Varies*
SM 12 Fiber Connector Panel MT-RJ	Varies*
SM 24 Fiber Connector Panel LC	Varies*
SM 24 Fiber Connector Panel MT-RJ	Varies*
Fiber Optic Fan-Out Kits	
6 Strand Fan-Out Kit	Varies*
12 Strand Fan-out Kit	Varies*
Fiber Optic Housings	
Up to 12 Strand Fiber Optic Housing - Wall Mount	Varies*
Up to 12 Strand Fiber Optic Housing - Rack Mount	Varies*
Up to 24 Strand Fiber Optic Housing - Wall Mount	Varies*
Up to 24 Strand Fiber Optic Housing - Rack Mount	Varies*
Up to 48 Strand Fiber Optic Housing - Wall Mount	Varies*
Up to 48 Strand Fiber Optic Housing - Rack Mount	Varies*
Up to 96 Strand Fiber Optic Housing - Wall Mount	Varies*
Up to 96 Strand Fiber Optic Housing - Rack Mount	Varies*
Up to 144 Strand Fiber Optic Housing - Wall Mount	Varies*
Up to 144 Strand Fiber Optic Housing - Rack Mount	Varies*
Fiber Optic Patch Cords	
62.5 Micron MM 1 Meter Duplex Patch Cord ST - ST	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord. ST - SC	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord ST - LC	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord. ST - MT-RJ	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord SC - SC	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord SC - LC	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord SC - MT-RJ	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord LC - LC	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord LC - MT-RJ	Varies*
62.5 Micron MM 1 Meter Duplex Patch Cord MT-RJ - MT-RJ	Varies*
· ·	
62.5 Micron MM 2 Meter Duplex Patch Cord ST - ST	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord ST - SC	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord ST - LC	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord ST - MT-RJ	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord SC - SC	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord SC - LC	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord SC - MT-RJ	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord LC - LC	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord LC - MT-RJ	Varies*
62.5 Micron MM 2 Meter Duplex Patch Cord MT-RJ - MT-RJ	Varies*
	741100
62.5 Micron MM 3 Meter Duplex Patch Cord ST - ST	Varies*
62.5 Micro MM 3 Meter Duplex Patch Cord ST - SC	Varies*
62.5 Micro MM 3 Meter Duplex Patch Cord ST - LC	Varies*
62.5 Micro MM 3 Meter Duplex Patch Cord ST - MT-RJ	Varies*
62.5 Micron MM 3 Meter Duplex Patch Cord S C - SC	Varies*
62.5 Micron MM 3 Meter Duplex Patch Cord SC - LC	Varies*
02.2 micron win M 3 meter Duplex Patch Cord SC - MT-RJ	Varies*
62.5 Micro MM 3 Meter Duplex Pation Cold SC - M1 - PAU 82.5 Micro MM 3 Meter Duplex Path Cord LC - LC 83.5 Micro MM 3 Meter Duplex Path Cord LC - LC	Varies*
62.5 Micro MM 3 Meter Duplex Patch Cord LC - MT-RJ	Varies*
62.5 Micron MM 3 Meter Duplex Patch Cord MT-RJ - MT-RJ	Varies*
	V G11/C3

50 Micron LOF OM3 MM 1 Meter Duplex Patch Cord ST - ST	Varies*
Common LOF OM3 MM 1 Meter Duplex Patch Cord ST - SC	Varies*
Common LOF OM3 MM 1 Meter Duplex Patch Cord ST - LC	Varies*
Common LOF OM3 MM 1 Meter Duplex Patch Cord ST - MT-RJ	Varies*
Common LOF OM3 MM 1 Meter Duplex Patch Cord SC - SC	Varies*
Common Lot Folds Milk 1 Meter Duplex Patch Cord SC - LC	Varies*
Common LOF OM3 MM 1 Meter Duplex Patch Cord SC - MT-RJ	Varies*
Go microti CoT Own min I weeter pupils a Rach Cord LC - LC	Varies*
Common LOF OM3 MM 1 Meter Duplex Patch Cord LC - MT-RJ	Varies*
Common LOF OM3 MM 1 Meter Duplex Patch Cord MT-RJ - MT-RJ	Varies*
SO INICIONECE CINO ININI I MICELE DEPICA TELEFICIO DE INTINI CINO	valles
50 Micron LOF OM3 MM 2 Meter Duplex Patch Cord ST - ST	Varies*
50 Micron LOF OM3 MM 2 Meter Duplex Patch Cord ST - SC	Varies*
50 Micron LOF OM3 MM 2 Meter Duplex Patch Cord ST - LC	Varies*
50 Micron LOF OM3 MM 2 Meter Duplex Patch Cord ST - MT-RJ	Varies*
50 Micron LOF OM3 MM 2 Meter Duplex Patch Cord SC - SC	Varies*
50 Micron LOF OM3 MM 2 Meter Duplex Patch Cord SC - LC	Varies*
Common CoT Own Mm 2 Meter Duplex Parish Cord SC - MT-RJ	Varies*
Go micrott COF OWN MM 2 Meter Duplex Patch Cord LC - LC	Varies*
Common CoT Own MM 2 Meter Duplex Path Cord LC - MT-RJ	Varies*
Common LOF OM3 MM 2 weeker Duplex Patch Cord MT-RJ - MT-RJ	Varies*
So manufacture on the first a manufacture of the first and	varios
50 Micron LOF OM3 MM 3 Meter Duplex Patch Cord ST - ST	Varies*
Common LOF OM3 MM3 Meter Duplex Patch Cord ST - SC	Varies*
Common CoT OM3 MM3 Meter Duplex Patch Cord ST - LC	Varies*
Common LOF OM3MM 3 Meter Duplex Patch Cord ST - MT-RJ	Varies*
50 Micron LOF OM3 MM 3 Meter Duplex Patch Cord SC - SC	Varies*
Common Lot Own min wheat pupies Patch Cord SC - LC 50 Micron Lot OM3 MM3 Meter Duplex Patch Cord SC - LC	Varies*
50 Micron LOF OM3 MM3 Meter Duplex Patch Cord SC - MT-RJ	Varies*
50 Micron LOF OM3 MM3 Meter Duplex Patch Cord LC - LC	Varies*
50 Micron LOF OM3 MM3 Meter Duplex Patch Cord LC - MT-RJ	Varies*
50 Micron LOF OM3 MM 3 Meter Duplex Patch Cord MT-RJ - MT-RJ	Varies*
	V41100
SM 1 Meter Duplex Patch Cord ST - ST	Varies*
SM 1 Meter Duplex Patch Cord ST - SC	Varies*
SM 1 Meter Duplex Patch Cord ST - LC	Varies*
SM 1 Meter Duplex Patch Cord ST - MT-RJ	Varies*
SM 1 Meter Duplex Patch Cord SC - SC	Varies*
SM 1 Meter Duplex Patch Cord SC - LC	Varies*
SM 1 Meter Duplex Patch Cord SC - MT-RJ	Varies*
SM 1 Meter Duplex Patch Cord LC - LC	Varies*
SM 1 Meter Duplex Patch Cord LC - MT-RJ	Varies*
SM 1 Meter Duplex Patch Cord MT-RJ - MT-RJ	
SM 2 Meter Duplex Patch Cord ST - ST	Varies*
SM 2 Meter Duplex Patch Cord ST - SC	Varies*
SM 2 Meter Duplex Patch Cord ST - LC	Varies*
SM 2 Meter Duplex Patch Cord ST - MT-RJ	Varies*
SM 2 Meter Duplex Patch Cord SC - SC	Varies*
SM 2 Meter Duplex Patch Cord SC - LC	Varies*
SM 2 Meter Duplex Patch Cord SC - MT-RJ	Varies*
SM 2 Meter Duplex Patch Cord LC - LC	Varies*
SM 2 Meter Duplex Patch Cord LC - MT-RJ	Varies*
SM 2 Meter Duplex Patch Cord MT-RJ - MT-RJ	Varies*
SM 3 Meter Duplex Patch Cord ST - ST	Varies*
SM 3 Meter Duplex Patch Cord ST - SC	Varies*
SM 3 Meter Duplex Patch Cord ST - LC	Varies*

T	
SM 3 Meter Duplex Patch Cord ST - MT-RJ	Varies*
SM 3 Meter Duplex Patch Cord SC - SC	Varies*
SM 3 Meter Duplex Patch Cord SC - LC	Varies*
SM 3 Meter Duplex Patch Cord SC - MT-RJ	Varies*
SM 3 Meter Duplex Patch Cord LC - LC	Varies*
SM 3 Meter Duplex Patch Cord LC - MT-RJ	Varies*
SM 3 Meter Duplex Patch Cord MT-RJ - MT-RJ	Varies*
Rack & Equipment Installation	
19-inch by 84-inch 2-Post Floor Mounted Rack	Varies*
10 foot long by 12-inch wide Ladder Rack for Rack and Cable Support	Varies*
Rack Top Mounting Plate - to Ladder Rack	Varies*
Wall Angle Bracket for 12-inch Ladder Rack	Varies*
Wall Triangle Support Bracket for 12-inch Ladder Rack	Varies*
Vertical Wire Manager - double sided, 4-inch width, 84-inch height, with covers	Varies*
Vertical Wire Manager - double sided, 6-inch width, 84-inch height, with covers	Varies*
Horizontal Wire Manager 1-RU double sided with covers	Varies*
Horizontal Wire Manager 2-RU double sided with covers	Varies*
19-inch Rack Shelf - 2-RU mounting, 14-inch minimum depth, solid base	Varies*
AWG #6 Stranded Ground Wire with Green jacket - installed per foot	Varies*
Pre-Drilled Copper Grounding Bus Bar 2-inch by 10-inch with Stand Off Bracket	Varies*
Copper Ground Lug - 2-hole mounting for AWG #6 Stranded Ground Wire	Varies*
19-inch by 24-inch Wall Mounted Swing Gate Rack, 20-inch minimum mounting depth	Varies*
19-inch by 48-inch Wall Mounted Swing Gate Rack, 20-inch minimum mounting depth	Varies*
19-inch by 24-inch Wall Mounted Lockable Cabinet, 20-inch minimum mounting depth	Varies*
19-inch by 48-inch Wall Mounted Lockable Cabinet, 20-inch minimum mounting depth	Varies*
Remote Equipment Cabinet (Hubbell model # Rebox RE4XB or Equivalent) Lockable Server Cabinet (Hoffman model # NS2169 or Equivalent)	Varies*
Vertical Power Strip for Rack/Cabinet mount (Geist model # VRTDN200-10310TL or Equivalent)	Varies*
Wall Mount 2-RU Swing Arm Bracket	Varies*
	varies
Backbone Copper Cable Components	Variae*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot	Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount	Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 25 pair Bullding Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot	Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 25 pair 24 AWG September Cable Installed per Foot 25 pair 24 AWG September Cable Installed per Foot 25 pair 24 AWG September Cable Piacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Pienum Feeder Cable Installed per Foot	Varies* Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot	Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 25 pair 24 AWG September Cable Installed per Foot 25 pair 24 AWG September Cable Installed per Foot 25 pair 24 AWG September Cable Piacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Pienum Feeder Cable Installed per Foot	Varies* Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair Building Entrance Protector, 110 termination, wall mount	Varies* Varies* Varies* Varies* Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 8 Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 8 Building Entrance Protector, 110 termination, wall mount Building Entrance Protector Fuse (4C1S)	Varies* Varies* Varies* Varies* Varies* Varies* Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair Building Entrance Protector, 110 termination, wall mount Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket	Varies* Varies* Varies* Varies* Varies* Varies* Varies* Varies* Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair Bullding Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 10 type Incommendation, wall mount Building Entrance Protector, 110 termination, wall mount Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 10 type Incommendation, wall mount Building Entrance Protector, 110 termination, wall mount Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket 110 type C-4 4 pair clip	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Plenum Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, Net jacket, Installed per Foot 50 pair 10 yelloc block and wall mount bracket 300 pair 110 type IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Pienum Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, Net jacket, Installed per Foot 50 pair 10 ye Installed per Foot 50 pair 110 ype IDC block and wall mount bracket 300 pair 110 ype IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 89D bracket	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Plenum Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, Net jacket, Installed per Foot 50 pair 10 yelloc block and wall mount bracket 300 pair 110 type IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Pienum Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, Net jacket, Installed per Foot 50 pair 10 ye Installed per Foot 50 pair 110 ype IDC block and wall mount bracket 300 pair 110 ype IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 89D bracket	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Pienum Feeder Cable, PE jacket, Installed per Foot 25 pair 84 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Pienum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 84 AWG OSP Feeder Cable, Net jacket, Installed per Foot 50 pair 10 ye Installed per Foot 50 pair 110 ype IDC block and wall mount bracket 300 pair 110 ype IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 89D bracket	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PI jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PI jacket, Installed per Foot 50 pair 10 type December 10 termination, wall mount 50 pair 110 type IDC block and wall mount bracket 100 pair 110 type IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 89D bracket RJ-31X termination block	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 25 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 10 type IDC block and wall mount bracket 300 pair 110 type IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-4 4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 890 bracket RJ-31X termination block Mechanically Fastened Surface Raceway	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 28 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 28 AWG OSP Feeder Cable, PE jacket, Installed per Foot 26 pair 28 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 28 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 10 July De Job Lock and wall mount bracket 100 pair 110 type IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 89D bracket RJ-31X termination block Mechanically Fastened Surface Raceway Plastic Single Gang Outlet Box Including Installation Flastic Raceway 1-inch - Including Installation per Foot (includes elbows, unions, tees)	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 26 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Plenum Feeder Cable Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 50 pair 10 July Per Dector (110 termination, wall mount Building Entrance Protector, 110 termination, wall mount Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket 110 type C-4 4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 890 bracket RJ-31X termination block RJ-31X termination block Mechanically Fastened Surface Raceway Plastic Single Gang Outlet Box Including Installation Plastic Raceway 1-inch - Including Installation per Foot (Includes elbows, unions, tees) Metallic Single Gang Outlet Box Including Installation	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG SoP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SoP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SoP Feeder Cable, PE jacket, Installed per Foot 50 pair Building Entrance Protector, 110 termination, wall mount Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket 110 type C-44 pair clip 110 type C-44 pair clip 110 type C-55 pair clip 50 pair 66 block with 89D bracket RJ-31X termination block Mechanically Fastened Surface Raceway Plastic Single Gang Outlet Box Including Installation Plastic Raceway 1-inch - Including Installation per Foot (includes elbows, unions, tees) Metallic Single Gang Outlet Box Including Installation per Foot (includes elbows, unions, tees)	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair Building Entrance Protector, 110 termination, wall mount 50 pair Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket 100 pair 110 type IDC block and wall mount bracket 110 type C-4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 890 bracket RJ-31X termination block Mechanically Fastened Surface Raceway Plastic Single Gang Outlet Box including Installation per Foot (includes elbows, unions, tees) Metallic Raceway 1-inch - Including Installation per Foot (includes elbows, unions, tees) Metallic Raceway 1-inch - Including Installation per Foot (includes elbows, unions, tees)	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG SoP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SoP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SoP Feeder Cable, PE jacket, Installed per Foot 50 pair Building Entrance Protector, 110 termination, wall mount Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket 110 type C-44 pair clip 110 type C-44 pair clip 110 type C-55 pair clip 50 pair 66 block with 89D bracket RJ-31X termination block Mechanically Fastened Surface Raceway Plastic Single Gang Outlet Box Including Installation Plastic Raceway 1-inch - Including Installation per Foot (includes elbows, unions, tees) Metallic Single Gang Outlet Box Including Installation per Foot (includes elbows, unions, tees)	Varies*
Backbone Copper Cable Components 25 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 25 pair 24 AWG Plenum Feeder Cable Installed per Foot 25 pair 24 AWG OSP Feeder Cable, PE jacket, Installed per Foot 25 pair Building Entrance Protector, 110 termination, wall mount 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG Non-Plenum Feeder Cable Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair 24 AWG SP Feeder Cable, PE jacket, Installed per Foot 50 pair Building Entrance Protector, 110 termination, wall mount 50 pair Building Entrance Protector Fuse (4C1S) 100 pair 110 type IDC block and wall mount bracket 100 pair 110 type IDC block and wall mount bracket 110 type C-4 pair clip 110 type C-5 5 pair clip 50 pair 66 block with 890 bracket RJ-31X termination block Mechanically Fastened Surface Raceway Plastic Single Gang Outlet Box including Installation per Foot (includes elbows, unions, tees) Metallic Raceway 1-inch - Including Installation per Foot (includes elbows, unions, tees) Metallic Raceway 1-inch - Including Installation per Foot (includes elbows, unions, tees)	Varies*

<u></u>	
6-Port Single Gang Keystone Faceplate	Varies*
Keystone Blank Insert for Faceplate	Varies*
4-Port Surface Mount Box	Varies*
Single Gang Blank Cover Plate	Varies*
J-Hook / Cable Support - Installed	Varies*
J-Hook / Cable Support GRID WIRE HANGER - installed	Varies*
J-Hook / Cable Support BEAM CLAMP AND THREADED ROD - installed	Varies*
4-Foot by 8 Foot by 3/4-inch thick Fire Rated Ptywood - installed	Varies*
4-Foot by 4 Foot by 3/4-inch thick Fire Rated Plywood - installed	Varies*
Wall Penetration and Sleeve - Up to 2-inch diameter - non-Masonry - installed	Varies*
Wall Penetration and Sleeve - 2-inch to 4-inch diameter - non-Masonry - installed	Varies*
Core Drill and Sleeve per 2" Hole Up to 4" thick Masonry - installed	Varies*
Core Drill and Sleeve per 4" Hole Up to 6" thick Masonry - installed	Varies*
Intumescent, non hardening Fire Stop Putty - Installed Up to 2-inch Sleeve/Conduit	Varies*
Intumescent, non hardening Fire Stop Putty - Installed 2-inch to 4-inch Sleeve/Conduit	Varies*
2" EMT Conduit Installed per Foot	Varies*
3" EMT Conduit Installed per Foot	Varies*
4" EMT Conduit Installed per Foot	Varies*
Time (Hourly Labor Rates)	
Regular Hours @	Varies*
Regular 1/2 Hours @	Varies*
Overtime Hours @	Varies*
Overtime 1/2 Hours @	Varies*
Holiday Hours @	Varies*
Holiday 1/2 Hours @	Varies*
Emergency Repair Rate - Low Priority (Resolution within 3 business days)	Varies*
Emergency Repair Rate - Medium Priority (Resolution within 24 hours)	Varies*
Emergency Repair Rate - High Priority (Resolution within 8 hours)	Varies*
Emergency Repair Rate - Critical Priority (Resolution within 4 hours)	Varies*
-	

^{**}As stated in Category 22 (Twenty-two), cabling projects are custom service engagements. The pricing will be based on Zones' quoted price in a mutually executed Statement of Work (SOW) as these are based on the scope and customer's needs. The SOW can be firm fixed or on a Time & Materials basis, as required, and will be in compliance with state and local laws, codes, and prevailing wage rates.