



# ICE Cable Systems

Product Catalog

High-performance low-voltage wire and cable.

3rd Edition

# CONTENTS

## INNOVATIONS

---

Welcome to ICE .....	2
Does Buying Premium Cable Really Matter? .....	3
Big Mouth Payout Box .....	4
REELEX Technology.....	6
Cable Technology .....	8
HDMI Technology .....	10
The Cable Foundation .....	12
Standards and Performance.....	13
How It's Made .....	14


## PRODUCT HIGHLIGHTS

---

Data / Category Cable.....	16
Cat 8 .....	17
HDBaseT Certified Cable.....	18
PRIMAL Cable.....	19
Speaker Cable .....	20
Coaxial Cable.....	21
Alarm Wire and Audio Cables .....	22
Structured Wiring / Bundled Cables .....	23
Automation Cables and Fiber Optics .....	24
Lutron Cables.....	25
Clear Series 2 Ultra Thin HDMI.....	26
Active HDMI.....	27
Flexible Conduit.....	28
Audio Video Cables.....	29
Prewire Accessories .....	30
Wall Plates and Trim.....	31
Competitor Cross Reference.....	32
Contact ICE .....	33



# CABLE. DONE RIGHT.



**Brian Rizzo**  
CEO and Founder of ICE Cable Systems

## Welcome to ICE

We have the same level of passion for wire and cable products that many hold for their audio and video components. Founded in 2004 by president Brian Rizzo and headquartered in Los Angeles, we're a leading manufacturer of premium low-voltage wire and cable products. Our warehouses are located in Los Angeles and Pennsylvania and we inventory a complete lineup of cable and accessories including: data, speaker, coaxial, alarm, structured, fiber, control and automation cable. The channels we serve include Residential and Commercial Audio Video, Alarm and Security, Electrical Contracting and Data Centers.

## The ICE Advantage

ICE primarily focuses on three main categories - Bulk Cable, HDMI Cable, and Compression Connectors, although we offer a lot more than that. In each of these product categories you'll notice a consistent theme. That is, we build superior products with a number of time saving and performance enhancing innovations which represents a state-of-the-art offering in each category. The key is that we offer these products for the same or less money than the competition. That's what ICE is all about; we give you the good stuff for the price of the generic stuff.

## Building Better Products

We understand what you do. We know what it's like to walk in your shoes and that's driven us to create product innovations that make your installations faster, more efficient and hassle-free. In addition, all of our products are carefully engineered to strict standards and specifications enhancing reliability and performance. We keep you working when other products slow you down. The result? Products that are different and better in every way possible.

## Get the Products You Need Fast

ICE Cable Systems is one of the few suppliers to offer a complete one-stop-shopping solution with a wide, varied and exciting selection of products. Integrators can buy ICE directly from us or our vast network of distributors in the United States and around the world. With over 50 distributors, you can expect same-day or next-day delivery no matter where you're located. If you're buying directly from us, we can reach any US destination in 2 days or less.

**Welcome to ICE. We think you'll be impressed.**



Brian Rizzo  
CEO and Founder

# Does Buying Premium Cable Really Matter?

## Definitely. Here's Why...

Copper shaving is the number one technique manufacturers use to save money on cable. High copper prices have pressured manufacturers into keeping prices low. In response, they cut corners on the product, resulting in compromised cable. Many of these cables are not UL listed or have fake UL listings and are a major safety hazard. In short, they are destroying the performance and safety to save a buck. ICE builds your product to full specification and we go a step further by adding time-saving innovations while maintaining aggressive prices.

- ▶ Copper shaving equals compromised performance
- ▶ Fake UL products equals safety hazards
- ▶ Many other tactics that rob you and your customers
- ▶ Why put your reputation on the line to save money?

# 3 Reasons Why Using ICE Cable Will Save You Time and Money.

## Properly Built Cable

Our cables are built to full spec using the proper amount of copper and compounds. With ICE, you get full performance and safety along with the peace of mind that comes with getting what you pay for.

- ▶ Cables built with the proper amount of copper
- ▶ All cables are UL or ETL listed for guaranteed safety
- ▶ Full performance required by today's equipment

## Intelligent Cable Design

Faster pulling boxes and easier stripping cables are just two examples of how we help you reduce labor costs and save money. Our product innovations are designed to save you money on soft costs.

- ▶ Reduce soft costs on labor
- ▶ Smarter solutions for easier installs
- ▶ Save even more with inventory consolidation

## Below Market Pricing

We know the competition so you don't have to. When compared to other legitimate manufacturers of wire and cable, ICE is less expensive. We call this "Below Market Pricing". Now you can get the good stuff and save money, too.

- ▶ Less expensive than the "Big Guys"
- ▶ Save money without sacrificing product quality
- ▶ Competitive freight and buying programs



# The Pull Box. Done Right.

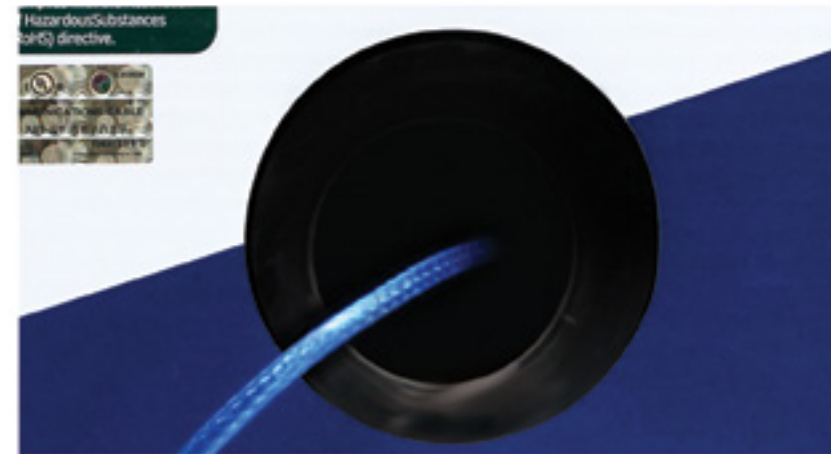
Less hassle. More productivity.

Spend more time working. Our Big Mouth Payout and unique cable winding pattern makes for easier pulls and less hassle. Other features such as reinforced handles, water resistant paper laminate and newly upgraded 24kg burst test cardboard, make this the most solidly built box in the industry.

**Try it once and you'll never go back.**



## Features



### Big Mouth Payout

Our 4-inch payout hole results in free flowing cable; eliminating kinks, knots, tangles and other pulling problems.

- ▶ Significantly improves LAN cable performance
- ▶ Faster and smoother payout of all cables
- ▶ Used on all boxed bulk wire and cable

### Cable Winding Pattern

Save time where you least expect it. Combined with our BMP payout hole, our unique cable wind means less time hassling with wire and more time working.

- ▶ Increases the bend radius of all cables
- ▶ Significantly improves LAN cable performance
- ▶ Faster and smoother payout of all cables



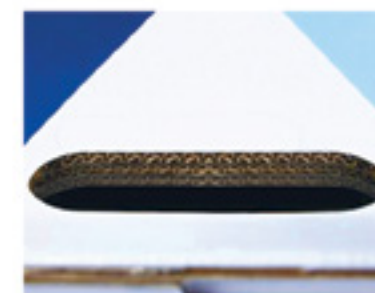
### 24kg Burst Test Cardboard



Translation? Really. Strong. Cardboard.

- ▶ Holds up to job site abuse
- ▶ Lasts longer under tough conditions

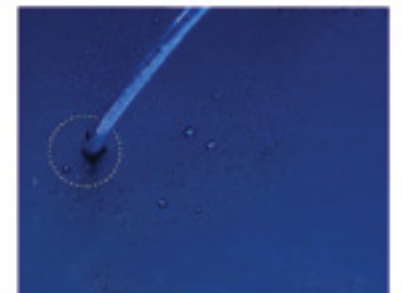
### Dual Reinforced Handles



Double-layer reinforcements mean the days of ripping your handles are over.

- ▶ Maintains box integrity
- ▶ Tougher, stronger and more rugged

### Water Resistant Paper Laminate



Protects the box from water damage and prevents "soggy cardboard."

- ▶ Keeps the cable dry
- ▶ Keeps the box pulling

# REELEX Technology

The Technology Behind Our Big Mouth Payout Box.

REELEX is a patented winding technology used inside all ICE BMP boxes. REELEX uses a combination of custom-designed machines and software that allows cable coils to pull from the inside out without any rotation of the bundle.

**The result? A fluid and smooth payout – void of any twists, kinks, knots or tangles.**

## The REELEX II Coil

This coil focuses on increasing pull performance by featuring a larger payout hole. REELEX II cables have a more direct payout path and require less bending while dispensing.



## REELEX - The Industry's #1 Stamp of Approval

Much like the famous Intel Inside® logo, the REELEX Packaging System® logo gives consumers ultimate satisfaction knowing your product was made and inspected for guaranteed performance.

Reelex Trademark Logo

# Battling Counterfeit Cable with Innovation

## The Dangers of Knock-Off Boxes...

Lack of precision in knock-off products cause loops to form on either side of the tube allowing for errors to occur during payout. This paired with small tube payouts can put undue stress on the cable causing performance to suffer.

**Loops, twists and tangles that slow you down**

**Knots - your worst enemy**

**Extreme stress during payout**



## REELEX Machinery

True figure-eight REELEX coils can only be produced on specially-designed REELEX machines. The best pulling coils in the industry are made on these machines – the kind used by ICE in our BMP box.



## Customized Coils

Winding a REELEX coil is an extremely complex operation; which is why the electrical and mechanical components of the machine are designed to run in complete harmony. Coils can be fine tuned for any cable type.



# Better in Every Way Possible...

## Direct Burial Ratings

Our 10, 12, 14 and 16 gauge FX Series speaker cables are Direct Burial rated, saving you the money and hassle of having to buy two different cables for indoor/outdoor applications. This means less inventory for you to buy and stock in your trucks.

## Rip Cord

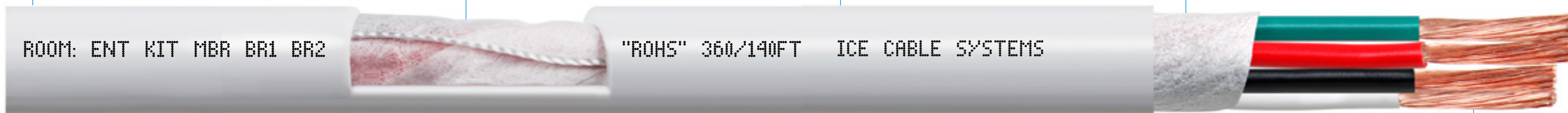
All of our cables have rip cords, to make the cables as easy to strip as possible. This is one area where many manufacturers try to cut corners.

## Wet Slick Jackets

The special PVC compound gives the cable a shiny look and a slick feel, resulting in less friction, easier pulls and more flexibility than a regular, chalky PVC jacket. It costs more to build, but it's worth it. Once you use it, you'll never go back to regular PVC.

## EZ Strip Tissue

This gives you faster stripping speaker cable. Have you ever stripped a PVC jacket in warm weather? The jacket sticks and it can be quite an exercise. We place a thin layer of tissue around the conductors and under the outer jacket. Once the jacket is scored, it slides off easily, with no effort.



## iLabel Print Legend

iLabel is a print legend to help you identify and pre-mark your cable for each ROOM, WALL and JACK location – and it's printed on every one of our cables. The location and application information can be circled with a Sharpie. Each room is designated with an abbreviation that tells you specifically where the cable is going (ie. BR1, GAR, KIT, etc.).

## Ascending / Descending Foot Markers

Less scrap! Our foot markers show how much cable has been used and how much is left - before you pull the cable. This reduces waste and helps you make use of all the cable in each box or spool. Foot markers are printed every 2 feet on our cables.

## Round Jackets

To help you avoid snags when pulling cable, we've made our jackets as round as possible. Lesser designs require filler material to achieve this, and that makes the cables more expensive and messy when stripping. We avoid fillers entirely and replace them with good, solid engineering.

## Oxygen Free Copper

We use Oxygen Free Copper (OFC) in our FX Series speaker cables to ensure premium sound quality in your systems. Higher purity copper means better low level signal transmission and great sound.



# HDMI. Done Right.

GRIP Lock Technology. Inspiring, yet Completely Simple.

With GRIP Lock technology, ultra-compact head design and 20m performance, we've crafted the ultimate HDMI Cable. Our Clear Series 2 ranges from .5m to 20m and features 12 pounds of connector pull force, ensuring your connection stays secure and protected. This means: reliable installations, fewer service calls, the elimination of baluns and state-of-the-art performance.

**This is a wish list of HDMI cable technology at extremely competitive prices.**



## Clear Series 2 HDMI Features



### GRIP Lock Technology

Special springs on the HDMI plug provide a secure grip to the female connector. The result? Over 3x the strength found in conventional HDMI connectors, giving you the most stable connection possible. No screw hole. No push release.

### Compact Head Design

At only 21mm long, our Series 2 cable is now 40% shorter than our previous model. We also reduced the width and made it thinner, giving you easier access in tight spaces.

### Full 4k 60hz 18Gbps Certified performance to 20 Meters

Active chipsets and advances in cable technology have allowed us to achieve 4k 60hz all the way to 20 meters. This gives you a direct connection between your source and display, eliminating unnecessary connection points versus a standard balun setup.

### The Perfect Tension

At 12lbs of pull force, the connector won't come out with normal use. But if your TV falls off the wall, it will pull free, leaving your equipment undamaged. Other locking HDMI cables have way too much pull force, or even a screw, which can result in damage to your TV.

### Beautifully Slim Packaging

A gorgeous design, resealable opening, easy to read information, and display hangholes make our HDMI packaging ideal for the retail showroom. A tough, durable plastic material with a glossy coating which protects against water damage means it's also ideal for the jobsite, truck, or van.

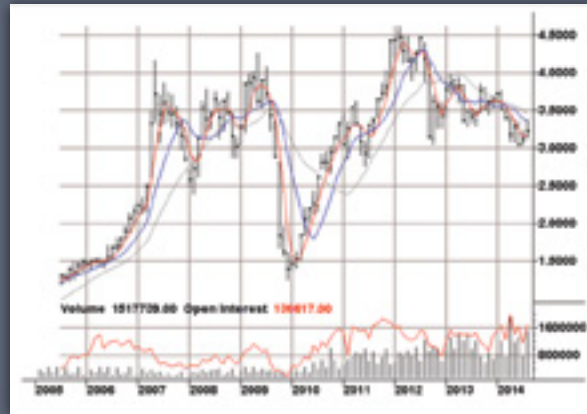


# The Cable Foundation

Building cable to the optimal safety and performance specifications is the foundation of what we do.

## Building it the Right Way

Our starting point as a company is that everything we build is made to the proper specification. This means if your Cat5e is supposed to have .51mm of copper, it has .51mm of copper. For us, it's all about safety and performance. Cables that are properly built are safer and perform better. With all-time highs in the copper market, massive amounts of pressure have been put on cable factories to keep prices low and stay competitive. In response, many factories cut corners to save money - but not at ICE. Wire and cable is the structural backbone of your systems. While there are many good places to save money on an installation, core infrastructure is not one of them. Once connected, electronic equipment requires a certain level of cable performance in order to function as the manufacturer intended. **When you compromise the cable, you never know what you're going to get.**



## Rolling the Dice

We've seen many systems fail from the use of compromised cable. With system failure a possibility, you can see the importance of using properly built cable.

## How Does this Happen?

Copper is expensive. Shaving copper - the practice of using less copper than is required, is the number one technique used by most manufacturers. Other deceptive tactics to save money include using non-UL compounds and foot markers shorter than one foot. That's just for starters.



## The Sure Thing

All of ICE's cables are UL or ETL listed and RoHS compliant. We use full copper and flame retardant compounds, so you can be certain your cables will perform as advertised and your installations are safe. Now you can have full confidence that you're getting the good stuff.

# Standards and Performance

Here's what you need to know about ICE's safety compliance.

## UL and ETL



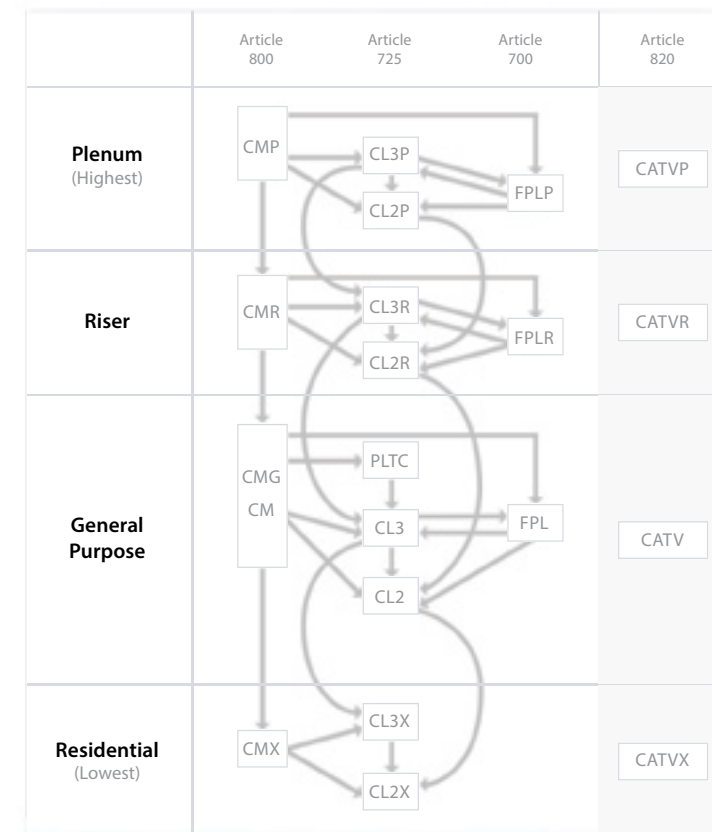
All of our cables are UL or ETL Listed, except for SKU's built for the international market that don't carry the requirement. UL and ETL are testing and regulatory organizations that ensure compliance with a growing list of requirements that protect consumers and their property against a range of issues. Some of these issues include: electric shock, burns and electric arcing.

## RoHS Compliant Cable



Customers want more sustainable products. ICE satisfies this by offering only environmentally friendly cable that is fully RoHS compliant. RoHS is the European standard for the restriction of hazardous substances, such as lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers. This is further assurance that the products we sell are manufactured responsibly.

## NEC Substitution Chart



## HDMI Performance

Length	Bandwidth (Gbps)	Compression	4K Limit	Deep Color
0.5m	48 (Passive)	4:4:4	60Hz	36 Bit
1m	24 (Passive)	4:4:4	60Hz	36 Bit
2m	18 (Passive)	4:4:4	60Hz	36 Bit
3m	18 (Passive)	4:4:4	60Hz	36 Bit
5m	18 (Passive)	4:4:4	60Hz	36 Bit
7.5m	18 (Passive)	4:4:4	60Hz	36 Bit
10m	18 (Active)	4:4:4	60Hz	30 Bit
15m	18 (Active)	4:4:4	60Hz	36 Bit
20m	18 (Active)	4:4:4	60Hz	36 Bit



# BEHIND THE CURTAIN

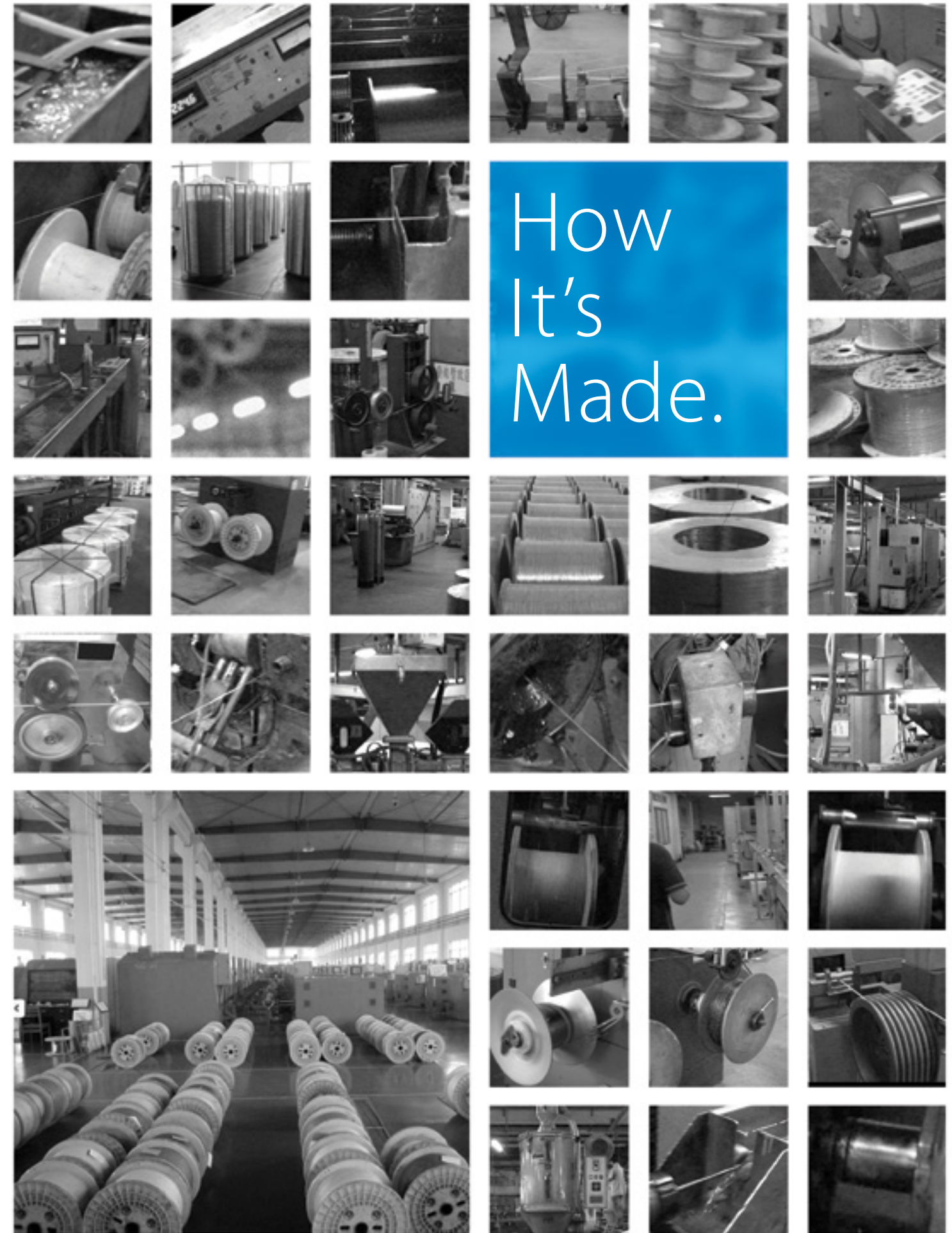
A LOOK AT HOW  
WE BUILD BETTER  
WIRE AND CABLE

In 2004, ICE was born. We were the new guy on the block and we partnered with numerous factories in the USA to make our cable. We grew quickly and soon attempted to make many of the innovations we now offer, but ran into a brick wall. The US factories were rigid and primarily concerned with keeping their production lines running to service the big guys. A byproduct of their rigidity was product sameness and a complete lack of innovation. To build it right, we had to do it ourselves.

In 2006 we took our designs to China, and in 2018 expanded to include various factories in Asia. Industry wide challenges required us to move swiftly to keep our business partners' pricing competitive, but there was a fantastic side-effect from these diligent efforts. Our product quality got even better. From switching to higher conductivity Japanese copper, to easier pulling PVC compounds, we added 20 improvements to ICE Cable products to become even more effective where it counts most, which is in the field. We partnered with some of the most advanced wire and cable factories in the world. It took two or more US factories to build what one of ours could do. These factories featured state-of-the-art machinery, engineering, full UL compliance and were eager to learn. The attitude was refreshing. At each stage in the manufacturing process, we hand-picked each of our key suppliers who could deliver on the innovations we build. This allowed us to have 100% control over the features and quality of the product you know today.

The manufacturing process is like a symphony, there are a lot of moving parts and timing is everything. The manufacturer has to partner with numerous outside companies to secure all of the raw materials, including vendors for copper, cardboard boxes, spools, packaging materials and many types of specialized compounds. For ICE, these vendors have special, custom-built materials that have to be made and shipped on time in order for things to flow. Extensive testing and quality control procedures are then required to ensure the final product will meet our specifications.

This is just the beginning. Once built, the cable has to go through a long trip from Asia to the United States and there are lots of steps involved before the product lands on our shores. After many years of driving the design, manufacturing and supply chain process, the act of building and shipping the industry's best wire is down to a science. The result is a product that is a cut above what is being built in the United States



# Data / Category Cable

We have the Data cables you're looking for such as Non-Plenum, Plenum, Shielded, Direct Burial and more. In addition to our complete line of ICE Category cables, we introduced Primal Cable, which includes premium features priced for the economy.

## Using the Right Amount of Copper

Copper shaving is the #1 technique manufacturers use to save money on Cat 5e cable. With ICE, you get what you pay for. Our Category cables are built to the full specification using the proper amount of copper. The right spec means the right performance. Best for all Cat 5e applications including HDBaseT and the most critical bandwidth intensive purposes.



## Maintain Spec with the Proper Dispenser

Too much tension in the pull box will cause Category cables to lose their performance and fall "out of spec". Our BMP box features a special wind, the proper tension and a larger bend radius so you get FULL performance from your Category cables.



Item	Description	Color	Put-Ups	Length
Cat 5e 350mhz	24awg, 4 Pair, Solid, 350mhz, HDBaseT Certified	Wh/Blue/Gray/Red/Ylw/Grn/Blk	BMP Box	1000Ft
Cat 5e Plenum	24awg, 4 Pr, Solid, 350mhz, Plenum, HDBaseT Certified	White/Blue/Gray/Black	BMP Box	1000Ft
Cat 5e Shielded	24awg, 4 Pair, Solid, 350mhz, Shielded, HDBaseT Certified	Blue	BMP Box	1000Ft
Cat 5e Outdoor	24awg, 4 Pair, Solid, Sun Resistant, Type CMX, HDBaseT Certified	Black	BMP Box/Spool	1000Ft
Cat 5e Direct Burial	24awg, 4 Pair, Solid, Sun Resistant & Gel-Filled, HDBaseT Certified	Black	BMP Box	1000Ft
Cat 6 550mhz	23awg, 4 Pr, Solid, 550mhz (w/spine), HDBaseT Certified	Blue/Gray/White/Yellow/Blk/Green	BMP Box	1000Ft
Cat 6 Plenum	23awg, 4 Pr, Solid, 550mhz (w/spine), Plenum, HDBaseT Certified	Blue/Gray/White/Yellow/Blk/Green	BMP Box	1000Ft
Cat 6 Shielded	23awg, 4 Pr, Solid, 550mhz (w/spine), Shielded, HDBaseT Certified	Gray	Spool	1000Ft
Cat 6 Outdoor	23awg, 4 Pr, Solid, Sun Resistant, Type CMX, HDBaseT Certified	Black	Spool	1000Ft
Cat 6 Direct Burial	23awg, 4 Pr, Solid, UV Resistant & Gel-Filled, HDBaseT Certified	Black	Spool	1000Ft
Cat 5e Plenum Shielded	24awg, 4 Pair, Solid, 350mhz, Shielded, Plenum Rated	Black/Blue	BMP Box	1000Ft
Cat 6 Plenum Shielded	23awg, 4 Pair, Solid, 550mhz (w/spine), Shielded, Plenum Rated	Black/Blue	BMP Box	1000Ft
Cat 6A	23awg, 4 Pr, Solid, 10 Gig Ethernet, 500mhz, HDBaseT Certified	White/Blue/Gray/Black	Spool	1000Ft
Cat 7 LSZH	23awg, 4 Pair, Solid, Braid Shield over STP, LSZH, 600mhz	Blue	Spool	1000Ft
Cat 7	23awg, 4 Pair, Solid, Braid Shield over STP, CMR Rated, 600mhz	Blue	Spool	1000Ft
Cat 8	23awg, 4 Pair, Solid, Braid Shield over STP, CMR Rated, 2000mhz	White and Blue	Spool	1000Ft

# Now Available Cat 8



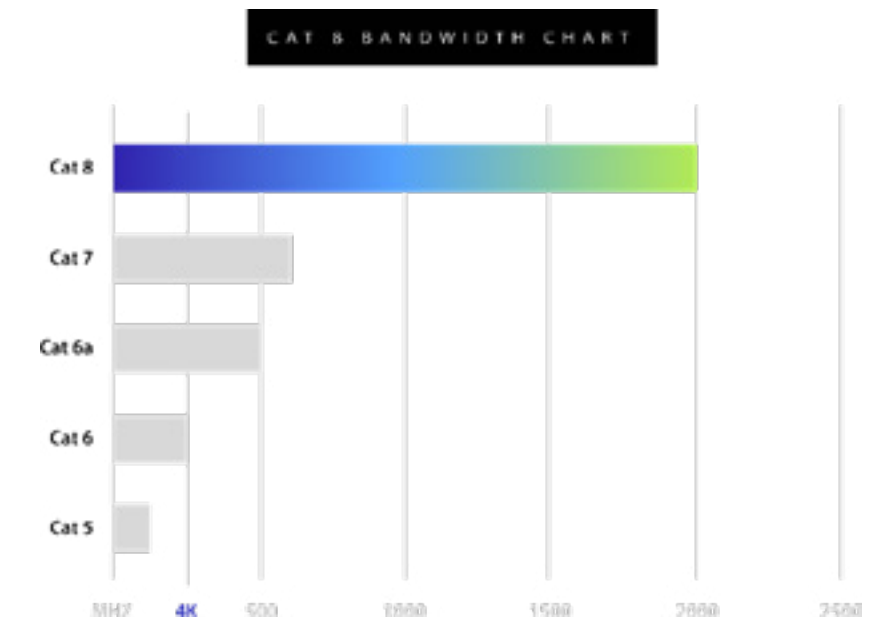
## 40Gbps Has Arrived.

Max out your next install with "Infrastructure Grade" speeds! Until recently if you wanted 40Gbps speed, you needed to be connected to a fiber optic internet backbone buried deep in a commercial data center. Now you can harness all that bandwidth in your next install. You want the best, this is it.

- ▶ Up to 2000mhz max bandwidth
- ▶ TIA Certified
- ▶ Up to 40Gbps Speeds
- ▶ Easy Termination System
- ▶ UL Listed and CMR Rated for Safety

## One Giant Leap in Performance.

Max out your next install with "Infrastructure Grade" speeds! Until recently if you wanted 40Gbps speed, you needed to be connected to a fiber



Stay ahead of the game. Future proof your installs by creating an expandable and flexible Cat 8 cabling system.



# HDBaseT Certified Cat 5e, Cat 6 and Cat 6a

Featuring HDBaseT certification, Tangle-free box technology, UL Listing and ETL performance verification. This is as good as it gets.



## Certified Cat 5e, Cat 6 and Cat 6a

Isn't it nice when it just works? We agree. It's why you use HDBaseT and why we had our cables certified. It comes down to guaranteed performance.

### GUARANTEED MINIMUM PERFORMANCE

Resolution	Type of HDBaseT Chipset		
	Class A (VS1000)	Class B (VS010)	Class C (VS2310)
1080P	Cat 5e/Cat 6/Cat 6A/Cat 7 Up to 100 Meters	Cat 5e/Cat 6 Up to 60 Meters	Cat 5e/Cat 6/Cat 6A/Cat 7 Up to 100 Meters
		Cat 6A/Cat 7 Up to 70 Meters	
4K	Cat 5e/Cat 6 Up to 70 Meters	Cat 5e/Cat 6 Up to 35 Meters	Cat 5e Up to 90 Meters
	Cat 6A/Cat 7 Up to 90 Meters	Cat 6A/Cat 7 Up to 40 Meters	Cat 6/Cat 6A/Cat 7 Up to 100 Meters



## Certification - What it means for you.

With cable certification, you can sleep well knowing your installation is ensured to have full product interoperability and compliance. Transmit 100m with a single hop and up to 800m with 8 hops. When you need it done right, copper-shaven Cat 5e won't cut it. Welcome to the good stuff.

## HDBaseT 5Play™. 5 Connections on 1 Cable.

5Play™ is the cornerstone of HDBaseT technology. It allows you to send uncompressed full HD video, multi-channel audio, 100 BaseT ethernet, power and various control signals through a single Cat 5e / 6 cable. Even more amazing, you can send all 5 signals over 100 feet with a single Cat 5e cable. You can also send 4K video over 100 meters on a single Cat 6 cable.



# Primal Cable

Inexpensive cable does not have to be "cheap". The problem with cheap cable is that it costs you time and doesn't perform, forcing installers to regularly throw out wire in frustration. Not anymore.



## Premium Features, Priced for the Economy.

Primal Cable offers you a tangle-free box design and cable wind - on a budget. It's the perfect solution for inexpensive cable that pulls well. Now get 100% of the cable from your boxes.

- ▶ [UL Listed](#)
- ▶ [Big Mouth Payout Technology](#)
- ▶ [Better Box and Wind](#)
- ▶ [Multiple Colors Available](#)

Item	Description	Color	Put-Ups	Length
Primal Cat 5e	24awg, 4 Pair, Solid, 350mhz	Blue/White/Yellow/Green/Gray/Blk	BMP Box	1000Ft
Primal Cat 6	23awg, 4 Pr, Solid, 550mhz (w/spine)	Wt/Blue/Gray/Ylw/Grn/Blk/Orange	BMP Box	1000Ft
Primal 16-2	16awg, 2 Cond, Entry Level Speaker Cable	White	BMP Box	1000Ft
Primal 16-4	16awg, 4 Cond, Entry Level Speaker Cable	White	BMP Box	500Ft
Primal 14-2	14awg, 2 Cond, Entry Level Speaker Cable	White	BMP Box	500Ft
Primal 14-4	14awg, 4 Cond, Entry Level Speaker Cable	White	BMP Box	500Ft

### Features



Big Mouth Payout



Ascending Descending Foot markers



iLabel

### Compliance



Listed

CMR/CMP

Rated

FT4/FT6

Rated

RoHS

Compliant



# Speaker Cable

Our Reference Series speaker cables feature all of our best technologies. This is your go-to speaker cable. The Celsius Series is designed for applications in which the thinnest possible cable is required - such as conduit. Check out the guide below to see the features offered by each series.



## Reference Series

Item	Description	Color	Put-Ups	Length	
16-2FX	16gauge, 2 Cond, Direct Burial, 65 Strand, Wet Slick, OFC		White/Black Coffee	BMP Box	500Ft
16-4FX	16gauge, 4 Cond, Direct Burial, 65 Strand, Wet Slick, OFC		White/Black/Blue	BMP Box	500Ft
14-2FX	14gauge, 2 Cond, Direct Burial, 105 Strand, Wet Slick, OFC		White/Black	BMP Box	500Ft
14-4FX	14gauge, 4 Cond, Direct Burial, 105 Strand, Wet Slick, OFC		White/Black	BMP Box	500Ft
12-2FX	12gauge, 2 Cond, Direct Burial, 65 Strand, Wet Slick, OFC		White	BMP Box	500Ft
12-4FX	12gauge, 4 Cond, Direct Burial, 65 Strand, Wet Slick, OFC		White	Spool	500Ft
10-2FX	10gauge, 2 Cond, Direct Burial, 105 Strand, Wet Slick, OFC		Black	Spool	500Ft

## Celsius Series

Item	Description	Color	Put-Ups	Length	
16-2CS	16ga., 2 Cond, 65 Strand, Reduced Jacket Wall Thickness		White	BMP Box	500Ft
16-4CS	16ga., 4 Cond, 65 Strand, Reduced Jacket Wall Thickness		White	BMP Box	1000Ft
18-2CS	18ga., 2 Cond, 41 Strand, Reduced Jacket Wall Thickness		White	BMP Box	1000Ft
18-4CS	18ga., 4 Cond, 41 Strand, Reduced Jacket Wall Thickness		White	BMP Box	500Ft
16-2 Plenum	16gauge, 2 Cond, 26 Strand, Plenum Rated		White/Black	BMP Box	1000Ft
16-4 Plenum	16gauge, 4 Cond, 26 Strand, Plenum Rated		White/Black	BMP Box	500Ft
14-2 Plenum	14gauge, 2 Cond, 19 Strand, Plenum Rated		White/Black	BMP Box	500Ft
14-4 Plenum	14gauge, 4 Cond, 19 Strand, Plenum Rated		White/Black	BMP Box	500Ft
12-2 Plenum	12gauge, 2 Cond, Plenum Rated		White/Black	Spool	500Ft
18-2 Plenum	18gauge, 2 Cond, Plenum Rated		White/Black	BMP Box	1000Ft

### Features

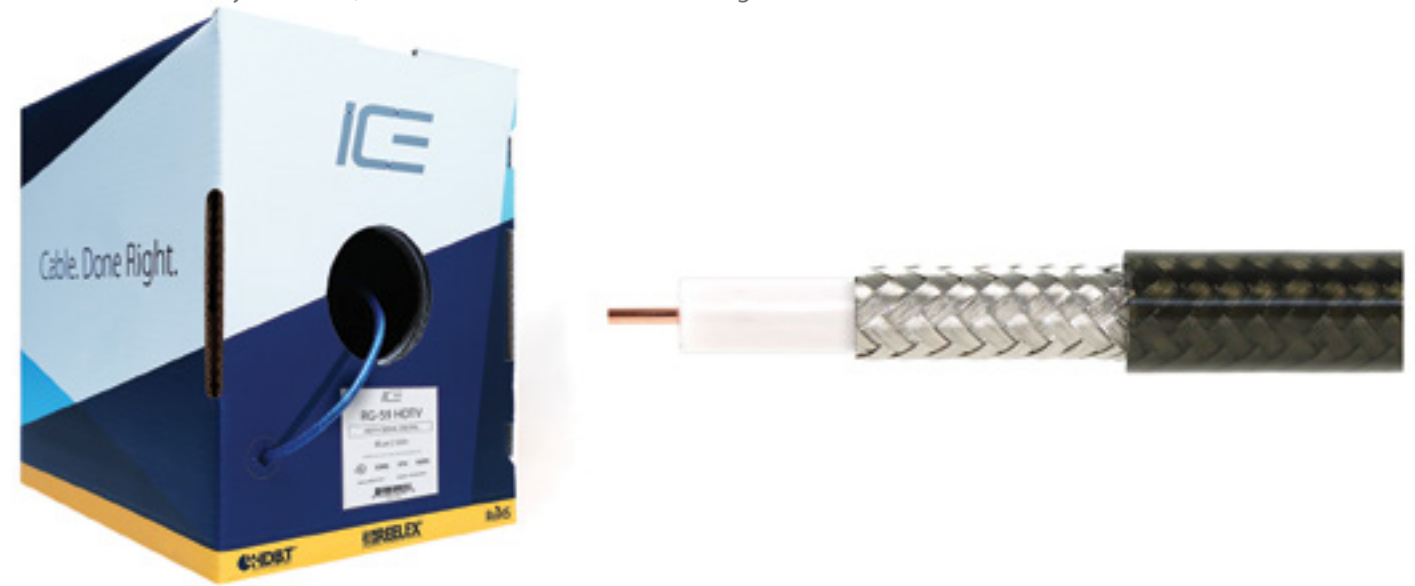


### Compliance



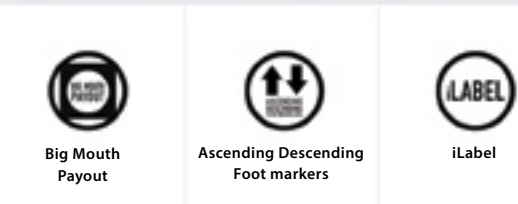
# Coaxial Cable

We carry a wide variety of coaxial cables including Non-Plenum, Plenum, Direct Burial and Siamese. To find out which connector works best with your cable, check out the "Connector Pairing" column on the chart below.

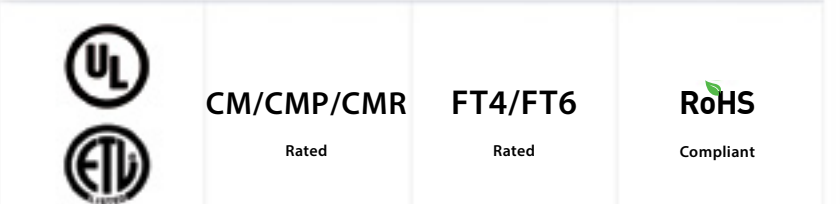


Item	Description	Color	Connector Pairing	Put-Ups	Length	
RG-6 Dual Shield	18awg, Dual Shield, Swept to 3.0ghz		White/Black	F 6U/Q, RCA 6U/Q, BNC 6U/Q	BMP Box	1000Ft
RG-6 Dual Shield Plenum	18awg, Dual Shield, CCS, Plenum		White	F 6U/Q, RCA 6U/Q, BNC 6U/Q	Spool	1000Ft
RG-6 Quad Shield CCS	18awg, 100% Coverage, CCS, Swept to 3ghz		White/Black	F 6U/Q, RCA 6U/Q, BNC 6U/Q	BMP Box	500Ft
RG-6 Quad Shield BC	18awg, 100% Coverage, CCS, Swept to 3ghz		White/Black	F 6U/Q, RCA 6U/Q, BNC 6U/Q	BMP Box	1000Ft
RG-6 Quad Shield BC	18awg, 100% Coverage, Bare Copper, Swept to 3ghz		White/Black	F 6U/Q, RCA 6U/Q, BNC 6U/Q	BMP Box	1000Ft
RG-6 Quad Shield BC	18awg, 100% Coverage, Bare Copper, Swept to 3ghz		White/Black	F 6U/Q, RCA 6U/Q, BNC 6U/Q	BMP Box	500Ft
RG-6 Quad Shield Plenum	Quad Shield, CCS, Swept to 3ghz, Plenum		White	F 6U/Q, RCA 6U/Q, BNC 6U/Q	Spool	1000Ft
RG-6 QS BC Siamese	(2) RG-6QS Bare Copper, Siamese, Great for Tivos!		White	F 6U/Q, RCA 6U/Q, BNC 6U/Q	Spool	500Ft
RG-6 QS CCS Direct Burial	18awg, 100% Coverage, CCS, UV Resistant & Gel filled		Black	F 6U/Q, RCA 6U/Q, BNC 6U/Q	Spool	1000Ft
RG-6 HDTV	18awg, BC Center, 95% TC Shield, Translucent Outer Jacket		Black	F Conn 59, RCA 59, BNC 59	BMP Box	500Ft
RG-59	20awg, RG-59, 95% BC Shield		White/Black	F Conn 59, RCA 59, BNC 59	BMP Box	1000Ft
RG-59 HDTV	Broadcast Grade Digital Coax, 3.0ghz		Red/Grn/Blu/Ylw/Wt	F 6U/Q, RCA 6U/Q, BNC 6U/Q	BMP Box	1000Ft
RG-59 HDTV Plenum	Broadcast Grade Digital Coax, 3.0ghz, Plenum		White/Black	F Conn 59, RCA 59, BNC 59	BMP Box	1000Ft
RG-11/P/Spool/Black	14awg, Dual Shield, CMP		Black		Spool	1000Ft
RG-11/Spool/Black	14awg, Dual Shield, PVC		Black		Spool	1000Ft
RG-11	ICE RG-11, CCS, Spool, 1000'		Black		Spool	1000Ft
RG-11/Plenum	ICE RG-11, CCS, Plenum Rated, Spool, 1000'		Black		Spool	1000Ft

### Features



### Compliance



# Alarm Wire and Audio Cables

Our Alarm wire is available in our premium BMP boxes, as well as speed bags. It's your choice. You'll also find a complete line of audio cables with several levels of capacitance to choose from.



Item	Description	Color	Put-Ups	Length
22-2EPS	22awg, 2pr, Each Pair Shielded w/Drain		BMP Box	1000Ft
22-2EPS Mid Cap Plenum	22awg, 2pr, Each Pair Shielded, Mid Cap, Plenum		BMP Box	1000Ft
22-2EPS Low Cap Plenum	22awg, 2pr Siamese, Each Pair Shielded, Low Cap Plenum		Spool	500Ft
18-2EPS	18awg, 2pr, Each Pair Shielded w/Drain		BMP Box	1000Ft
22-2OS	22awg, 2 Cond, Overall Shield w/Drain, Mid Cap		BMP Box	1000Ft
22-2OS Mid Cap Plenum	22awg, 2 Cond, Overall Shield, Mid Cap Plenum		BMP Box	1000Ft
22-2OS Low Cap	22awg, 2 Cond, Overall Shield w/Drain, Low Cap		BMP Box	1000Ft
22-2OS Low Cap Plenum	22awg, 2 Cond, Overall Shield, Low Cap Plenum		BMP Box	1000Ft
18-2OS	18awg, 2 Cond, Overall Shield, w/Drain		BMP Box	1000Ft
22-4OS	22awg, 4 Cond, Overall Shield, w/Drain		BMP Box	1000Ft
22-4OS Mid Cap Plenum	22awg, 4 Cond, Overall Shield, Mid Cap Plenum		BMP Box	1000Ft
22-2 Solid	22awg, 2 Cond, Solid Core, Alarm		Box/Coil Pack	1000Ft
22-4 Solid	22awg, 4 Cond, Solid Core, Alarm		Box/Coil Pack	1000Ft
22-2 Stranded	22awg, 2 Cond, Stranded, Alarm		Box/Coil Pack	1000Ft
22-4 Stranded	22awg, 4 Cond, Stranded, Alarm		Box/Coil Pack	1000Ft

## Features

Big Mouth Payout

Ascending Descending Foot markers

iLabel

## Compliance

Listed

CL3/CL3P Rated

FT4/FT6 Rated

RoHS Compliant

# Structured Wiring / Bundled Cables

It's all about convenience. Structured Wiring offers the advantage of having several cables bundled under one jacket, allowing you to pull one run of cable instead of having to pull each cable separately.



Item	Description	Color	Put-Ups	Length
RG-59/18-2	3ghz + (1) 18-2 for Cameras, Siamese		Spool	500Ft
3+1/Cat 6	ICE (3) Cat 6 550mhz + (1) RG-6QS/CCS, Blue, Spool, 500ft		Spool	500Ft
RG-6/Cat 6	ICE (1) RG-6QS/CCS + (1) Cat 6 550mhz, Gray, Spool, 500ft		Spool	500Ft
16-4/Cat 6	ICE 16-4/ Cat 6, Gray/White, Spool, 500ft		Spool	500Ft

## Features

Big Mouth Payout

Ascending Descending Foot markers

iLabel

## Compliance

Listed

CM/CMP Rated

FT4 Rated

RoHS Compliant



# Automation Cables and Fiber Optics

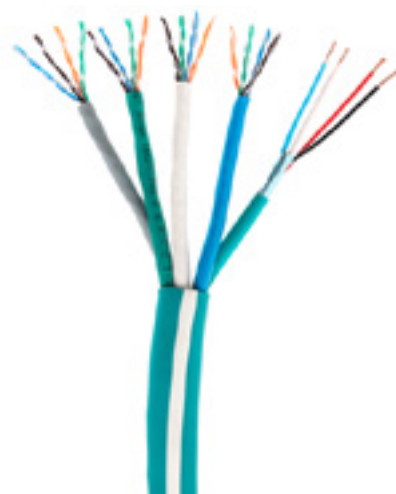
ICE stocks a full range of automation and fiber optic cables for the most popular control systems on the market today, including the most commonly used fiber optic cables. Some cables are available in both Plenum and Non-Plenum.



Control Yellow



Control Fiber



Control White

Item	Description	Color	Put-Ups	Length
Control Yellow	(1) 22-2, w/ Shield & Drain + (1) 18-2		BMP Box	1000Ft
Control Yellow Plenum	(1) 22-2, w/ Shield & Drain + (1) 18-2, Plenum		BMP Box	1000Ft
Control White	(1) Control Yellow + (4) Cat 5e 350Mhz		Spool	500Ft
Control DM	Shielded, Hybrid Cat 5e/6 with Inner and Outer Jacket		Spool	500Ft
Control Fiber	(4) 50/125um Multimode Fibers in Breakout Configuration		Spool	500Ft
Fiber Siamese	(4) 50/125um Multimode Fibers in Breakout Configuration		Spool	1000Ft
Fiber Siamese	(2) 50/125um Multimode Fibers in Siamese Configuration		Spool	1000Ft
CL Control Fiber	Cleerline (4) 50/125um Multimode Fibers in Breakout Configuration, Riser Rated		Box	1000Ft
CL Fiber Siamese Plenum	Cleerline, (2) 50/125um SSF Multimode Fibers in Siamese Configuration, Plenum Rated		Box	1000Ft
CL Fiber 6 Strand	Cleerline, (2) 50/125um SSF Multimode Fibers in Siamese Configuration, Plenum Rated		Box	1000Ft

## Features



Big Mouth Payout



Ascending Descending Foot markers



iLabel

## Compliance



Listed

CL3/P/OFNR

Rated

FT4/FT6

Rated

RoHS

Compliant

# Lutron Cables

We stock a complete line of cables for Lutron systems in both Plenum and Non-Plenum. To cross-reference the Lutron part numbers you'll see them listed in the chart below. Whether your needs are residential or commercial, we've got you covered.



Item	Description	Color	Lutron Part No.	Put-Ups	Length
Lutron Green	(1) 22-2, w/ Shield & Drain + (1) 18-2		GRX-CBL-346S	BMP Box	1000Ft
Lutron Green Plenum	(1) 22-2, w/ Shield & Drain + (1) 18-2, Plenum		GRX-PCBL-346S	BMP Box	1000Ft
Lutron White	18awg, 4 Cond, 600v Tray Cable, Dimmer & Switch		N/A	Spool	1000Ft
	7 Conductor Cable for Sivoia Shade Control Systems		SVQ-CBL	Spool	1000Ft
Lutron QS/M	(1) 22-2, w/ Shield & Drain + (1) 16-2		QSH-CBL-M	Spool	500Ft
	(1) 22-2, w/ Shield & Drain + (1) 16-2		QSH-CBL-M	Spool	1000Ft
Lutron QS/M Plenum	(1) 22-2, w/ Shield & Drain + (1) 16-2, Plenum		QSH-PCBL-M	Spool	500Ft
	(1) 22-2, w/ Shield & Drain + (1) 16-2, Plenum		QSH-PCBL-M	Spool	1000Ft
Lutron 46L/QSL	(1) 22-2, w/ Shield & Drain + (1) 12-2 + (1) 18-1		GRX-CBL-46L	Spool	500Ft
	(1) 22-2, w/ Shield & Drain + (1) 12-2 + (1) 18-1		GRX-CBL-46L	Spool	1000Ft
Lutron 46L/QSL Plenum	(1) 22-2, w/ Shield & Drain + (1) 12-2, + (1) 18-1, Plenum		GRX-PCBL-46L	Spool	500Ft
	(1) 22-2, w/ Shield & Drain + (1) 12-2, + (1) 18-1, Plenum 5		GRX-PCBL-46L	Spool	1000Ft
Lutron 522	Conductor Control Cable, 22awg		C-CBL-522S-WH-1	Spool	1000Ft
Lutron 522 Plenum	5 Conductor Control Cable, 22awg, Plenum		C-PCBL-522S-WH-1	Spool	1000Ft
Lutron 216	2 Conductor Cable, 16awg		C-CBL-216-GR-1	Spool	1000Ft
Lutron 216 Plenum	2 Conductor Cable, 16awg, Plenum		C-PCBL-216-CL-1	Spool	1000Ft
Vantage 16-2	16awg, 2 Cond, 600v Tray Cable		N/A	Spool	1000Ft
18-2LVB	18awg, 2 conductor, 0-10v, Gray Spool			Spool	1000Ft
18-2LVB/Plenum	18awg, 2 conductor, 0-10v, Plenum Rated, Gray Spool			Spool	1000Ft

## Features



Big Mouth Payout



Ascending Descending Foot markers



iLabel

## Compliance



Listed

CL3/CL3P

Rated

FT4/FT6

Rated

RoHS

Compliant



# Clear Series 2 18Gbps Certified Ultra Thin HDMI

Our clear Series 2 18Gbps Certified HDMI cables represent state-of-the-art technology. With a wish-list of HDMI features, our cables are now fitted with GRIP Lock heads, for rock-solid connections.



# ICE Certified 18Gbps HDMI Cable up to 20m/65ft



## New Active 18Gbps Cables in 10, 15 and 20 Meter.

Our lengths range from 0.5m to 20m. Beyond 3m we increased the gauge size to maintain ICE Certified 18Gbps Performance. Beyond 10m we add proprietary chipsets at the display end of the cable.

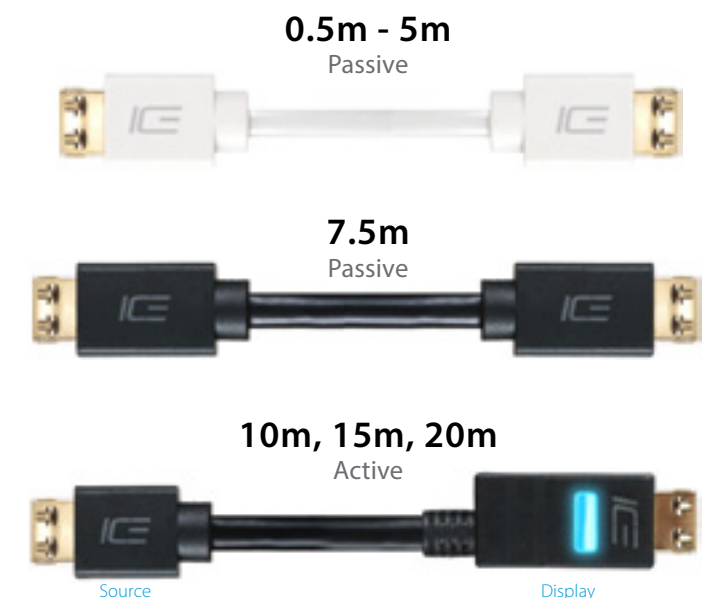
- ▶ No Room for Error
- ▶ 4k/60Hz now to 20 Meters
- ▶ 18Gbps Certified Performance
- ▶ Built in Diagnostics

Item	Description	Color		Length
Clear HDMI 18Gbps S2 - 0.5m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	0.5 meter / 1.6 feet
Clear HDMI 18Gbps S2 - 1m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	1 meter / 3.3 feet
Clear HDMI 18Gbps S2 - 2m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	2 meter / 6.6 feet
Clear HDMI 18Gbps S2 - 3m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	3 meter / 9.8 feet
Clear HDMI 18Gbps S2 - 5m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	5 meter / 16.4 feet
Clear HDMI 18Gbps S2 - 7.5m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	7.5 meter / 24.6 feet
Clear HDMI 18Gbps S2 - 10m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	10 meter / 32.8 feet
Clear HDMI 18Gbps S2 - 15m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	15 meter / 49.2 feet
Clear HDMI 18Gbps S2 - 20m	18Gbps 4k, Locking High speed, 3D w/ethernet, UL and FT4 Rated		White/Black	20 meter/65.6 Feet
HDMI Plenum	Plenum HDMI 1.4, CMP Rated, 33ft (10m)		White	33 feet
HDMI F - DVI M	HDMI Female to DVI Male Adapter		White	1 each
HDMI M - DVI F	HDMI Male to DVI Female Adapter		White	1 each
HDMI F - HDMI F	HDMI Female to HDMI Female Adapter		White	1 each

## The Lineup.

Our lengths range from 0.5m to 20m. Beyond 3m we increased the gauge size to maintain ICE Certified 18Gbps Performance. Beyond 10m we add proprietary chipsets at the display end of the cable.

- ▶ Available in Black and White
- ▶ VW1 Rating for in-wall use



# Flexible Conduit

Built for longer runs, easier access and hassle-free installs. Never worry about punching another hole in a client's wall again. ICE Conduit allows your cable to be protected over long runs so you're assured long lasting, future-proof installations.



## An excellent way to protect cables over long runs.

ICE's flexible conduit is great for areas that need cables to be able to bend along their route. Equally important is being able to future-proof your installs for your customers.

- ▶ Pull string for easy access
- ▶ Fits boxes from other popular brands
- ▶ High density polyethylene
- ▶ Available in 1", 1.5" and 2"

## Accessories



### Conduit Coupler

With the female coupler you'll find all your scrap eliminated.



### Conduit Caps

Conduit caps are designed to close conduit to keep dust, and other unwanted grime out.

Item	Description	Color	Unit of Measurement
PVC Conduit 1"	1 in. PVC Conduit w/ Pull String, Orange, 250 ft.		250 Ft
PVC Conduit 1.5"	1.5 in. PVC Conduit w/ Pull String, Orange, 250 ft.		250 Ft
PVC Conduit 2"	2 in. PVC Conduit w/ Pull String, Orange, 150 ft.		150 Ft
PVC Conduit Cap 1"	1 in. PVC Conduit Cap, Black		1 Piece
PVC Conduit Cap 1.5"	1.5 in. PVC Conduit Cap, Black		1 Piece
PVC Conduit Cap 2"	2 in. PVC Conduit Cap, Black		1 Piece
PVC Conduit Coupler 1"	1 in. Conduit Coupler, White, Pack of 10		10 Piece
PVC Conduit Coupler 1.5"	1.5 in. Conduit Coupler, White, Pack of 10		10 Piece
PVC Conduit Coupler 2"	2 in. Conduit Coupler, White, Pack of 10		10 Piece

# Audio Video Cables

Built for longer runs, easier access and hassle-free installs. Never worry about punching another hole in your clients wall again. ICE Conduit allows your cable to be protected over long runs so you're assured long lasting safe installations.



Clear Optical



Clear Component



Clear HDMI M-DVI F

Item	Description	Color	Length
Clear Y MFF	RCA Analog Audio Y Adapter, Male to 2 Female		1 each
Clear Y FMM	RCA Analog Audio Y Adapter, Female to 2 Male		1 each
Clear Optical	Toslink Optical Audio Interconnect, Male to Male		1 meter / 3.3 feet
	Toslink Optical Audio Interconnect, Male to Male		2 meter / 6.6 feet
	Toslink Optical Audio Interconnect, Male to Male		3 meter / 9.8 feet
	Toslink Optical Audio Interconnect, Male to Male		5 meter / 16.4 feet
	Toslink Optical Audio Interconnect, Male to Male		7.5 meter / 24.6 feet





# Prewire Accessories

They say the devil's in the details and we know the little things matter. Adding to our strength as a one-stop-shop is a full lineup of prewire accessories that will help you keep your trucks stocked.



Wiring Enclosure



HDMI 90 Degree Adapter



F Barrel / RCA Barrel



Digital Analog Audio

Item	Description	Color	Quantity
LV1	Arlington Single Gang Retro-fit Low Voltage Ring	Black	10 Pieces
LV2	Arlington Double Gang Retro-fit Low Voltage Ring	Black	5 Pieces
LVMB1	Arlington Single Gang New Const. Low Voltage Ring	Black	10 Pieces
LVMB2	Arlington Double Gang New Const. Low Voltage Ring	Black	5 Pieces
D22	Arlington 2" x 2" D Ring	Black	1 Each
D33	Arlington 3" x 3" D Ring	Black	1 Each
D35	Arlington 3" x 5" D Ring	Black	1 Each
Digital Audio Converter	Optical Digital to Analogue Audio Converter	Black	1 Piece
HDMI Balun/2Cat	HDMI Balun over (2) Category Cables	Black	1 Piece
HDMI Balun/1Cat	HDMI Balun over (1) Category Cables	Black	1 Piece
Wiring Enclosure	18" Enclosure	White	1 Piece
	28" Enclosure	White	1 Piece
	48" Enclosure	White	1 Piece
HDMI 90 Degree Adapter	HDMI 90 Degree Adapter Up or Down	Black	1 Piece
RCA Barrel	RCA Female to RCA Female Adapter	Black	1 Piece
BNC Barrel	BNC Female to BNC Female Adapter	Metal	1 Piece
F Barrel	F Female to F Female Adapter	Metal	1 Piece
Sample Wand - Residential	Sample Wand for Top Residential Cables		1 Each
Sample Wand - Commercial	Sample Wand for Top Commercial Cables		1 Each

# Wall Plates and Trim

To add to the one-stop-shop experience, we stock a full array of wall plates and trim out products. Check out the full product line below.



Dec Plate/1G



SWP/Blank/1G



SWP/Pass/2G

Item	Description	Color	Quantity
Standard Wall Plate	Wall Plate, 1, 2, 3, 4, or 6 Ports	White	1 Piece
WP/Blank/1G	Single Gang Blank Wall Plate	White	1 Piece
SWP/Blank/2G	Double Gang Blank Wall Plate	White	1 Piece
SWP/Pass/1G	Single Gang Passthrough Wall Plate	White	1 Piece
SWP/Pass/2G	Double Gang Passthrough Wall Plate	White	1 Piece
Dec Insert	Decorator Insert Plate, 1, 2, 3, 4 or 6 Ports	White	1 Piece
Dec Insert Blank	Decorator Insert Plate, Blank	White	1 Piece
Dec Insert Passthrough	Decorator Insert Passthrough Plate	White	1 Piece
Dec Plate/1G	Decorator Outer Plate, Single Gang	White	1 Piece
Dec Plate/2G	Decorator Outer Plate, Double Gang	White	1 Piece
Dec Plate/3G	Decorator Outer Plate, Triple Gang	White	1 Piece
QP Tel	Quickport, 6 Pin Telephone	White/Blue	1 Piece
QP Cat 5e	Quickport, Category 5e	White/Blue	1 Piece
QP Cat 6	Quickport, Category 6	White	1 Piece
QP F	Quickport, F Connector, Bag of 10	White	10 Pieces
QP Cat 5e Barrel	Quickport, Category 5e Barrel	White	1 Piece
QP Blank	Quickport, Blank	White	1 Piece
Patch Panel Cat 5e	12 Port Cat 5e Patch Panel	White	1 Piece
	24 Port Cat 5e Patch Panel	White	1 Piece
	48 Port Cat 5e Patch Panel	White	1 Piece
Patch Panel Cat 6	12 Port Cat 6 Patch Panel	White	1 Piece

## Assembled Cable Patch Cables

Item	Description	Color	Length
Cat 5e Patch Cable	24 gauge, 4 Pair, Stranded, Patch Cable	White	0.5 m, 1 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 23 m, 30 m
Cat 6 Patch Cable	23 gauge, 4 Pair, Stranded, Patch Cable	White	0.5 m, 1 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 23 m, 30 m



# Competitor Cross Reference

Now that you have learned what makes ICE the most advanced cable in the business, why settle for less? See below for a cross reference that will make switching easy.

Application	ICE Cable	Liberty	Belden	Extron	West Penn	Snap AV
<b>Speaker Cable</b>						
12awg, Speaker, Plenum	12-2/Plenum	12-2C-P	6000UE	25227	25227	NST-122-PL-500-WH
12awg, Speaker, Non-Plenum	12-2FX/	12-2C-EX+	5000UP	227	227	NST-122-PL-500-WH
14awg, Speaker, Plenum	14-2/Plenum	14-2C-P	6100UE	25226	25226B	NA
14awg, Speaker, Non-Plenum	14-2FX/	14-2C-EX+	5100UE	226	226	NA
14awg, Speaker, Plenum	14-4/Plenum	14-4C-P	1861A	SPK14P	25246B	SP-142-DB-500-BLK
14awg, Speaker, Non-Plenum	14-4FX/	14-4C-EX+	5102UE	SPK14	246	NA
16awg, Speaker, Plenum	16-2/Plenum	16-2C-P	6200UE	SPK16P	25225B	NA
16awg, Speaker, Non-Plenum	16-2CS/	16-2C-KO	5200UE	SPK16	225	NST-162-PL-500-BLK
18awg, Speaker, Plenum	18-2/Plenum	18-2C-P	6300UE	SPK18P	25224B	NST-162-1000-WH
18awg, Speaker, Non-Plenum	18-2CS	18-2C-GRY	5300UE	SPK18	224	NA
<b>Category / Data Cable</b>						NST-182-CS-1000-WH
Cat 5E - Shielded Plenum	Cat 5E/Shielded/Plenum	24-4P-P-L5SH	1533P	N/A	254245F	NA
Cat 5E - Unshielded Non-Plenum	Cat 5e	24-4P-L5-EN-Color	1583A	N/A	4245	NST-CAT5ER-1000-BLU
Cat 5E - Unshielded Plenum	Cat 5e/Plenum	24-4P-P-L5-EN	1213	N/A	254245	BLU
Cat 6 - Unshielded Non-Plenum	Cat 6	24-4P-L6-Color	7881A	N/A	4246	NST-CAT5EPL-1000-WHT
Cat 6 - Unshielded Plenum	Cat 6/Plenum	24-4P-P-L6-Color	2413	N/A	254246	WHT
RGB over CAT5	Cat5e/In Phase	TRUPHASE	7987R	22-141-03	N/A	NST-CAT6R-1000-BLU
RGB over CAT5 Plenum	Cat5e/In Phase/Plenum	TRUPHASE-P	7987P	22-142-03	N/A	NST-CAT6PL-1000-WHT
<b>Coaxial Cable</b>						WHT
RG59 SD or Analog Video	RG-59/HDTV	20-CMR-VIDEO-color	1505A	RG59	819	NA
RG59 SD or Analog Video Plenum	RG-59/HDTV/Plenum	20-CMP-VID-COAX-color	1506A	RG59P	25819	NA
RG6 SD or Analog Video	RG-6/HDTV	18-CMR-SD-color	1694A	RG6	6350	NA
RG6 SD or Analog Video Plenum	RG-6/HDTV/Plenum	18-CMP-VID-COAX-color	1695A	RG6P	256350	NA
RG59 CCTV, Non-Plenum	RG-59	RG59-CCTV	1426A	N/A	N/A	NA
RG6 Long RF runs	RG-6U	RG6-CM-BLK	9116	N/A	6100	NA
RG6 Long runs, Plenum	RG-6U/CCS/Plenum	RG6-P-CATV	9116P	N/A	N/A	NA
RG6, Quad Shield	RG-6QS/CCS	Quadflex	5339Q5	N/A	6300	SP-RG6-1000-BLK
RG6, Quad Shield, Plenum	RG-6QS/BC/Plenum	RG6-Quad-CMP-color	6339Q8	N/A	N/A	NA
<b>Automation Cable</b>						NST-RG6Q-500-BLK
Automation Control 22/25H + 18/2	Control Yellow	AXLINK	1502R	CTL	N/A	SP-RG6Q-SC-1000-BLK
Auto. Cntrl Plenum 22/25H + 18/2	Control Yellow/Plenum	AXLINK-P	1502P	CTLP	N/A	BLK

# Any Questions? We're Here to Help.

## Los Angeles Headquarters

1521 Pontius Ave.  
Los Angeles, CA 90025

## Contact

Phone: (310) 444-1950

Fax: (310) 444-1966

## Office Hours (PST)

Monday - Friday: 8:30am - 5:00pm

## Place Your Order Today

Website [www.icecable.com](http://www.icecable.com)

Email Orders [orders@icecable.com](mailto:orders@icecable.com)

Sales Inquiries [sales@icecable.com](mailto:sales@icecable.com)

## Questions About Your Account

Accounting [accounting@icecable.com](mailto:accounting@icecable.com)

## Warehouses on Both Coasts

### West Coast Warehouse

5756 Grace Place,  
Commerce, CA 90022  
Hours: Mon-Fri 8:30AM - 5:00PM PST

### East Coast Warehouse

300 Commerce Dr.  
New Holland, PA 17557  
Hours: Mon-Fri 8:30AM - 5:00PM EST



**Better Cable.  
Better Service.**

# CABLE. DONE RIGHT.



## **Stunning Innovations in Bulk Cable, HDMI and Connectors.**

Everyone wants to use the good stuff on their jobs and when it comes to Bulk Cable, HDMI Cables and Connectors, we build world-class products. The best part is that this is one of those rare times when you get to have the good stuff and pay about the same as the generic stuff. Better products, one-stop-shopping and amazing service make ICE the obvious choice. Take a look through our catalog - we think you'll like what you see.