



Our signature MainLine products include thirteen superior performing stick electrodes, solid wires and tubular wires chosen from our extensive full line of Hobart filler metals.





WE'VE SELECTED THE BEST

Hobart Brothers MainLine products are our signature line of filler metals carefully chosen from our full line of Hobart filler metals. These thirteen products are proven to be the “best of the best.” They offer high quality, repeatable performance, and are ideal for mild steel applications ranging from heavy equipment manufacturing, structural steel erection, general fabrication and more.

Each product meets the stringent ISO 9001 certification standards for quality and consistency, as well as the strict mechanical property requirements of the American Welding Society. Annual testing ensures each product continues to maintain these and other conformance requirements, and offer the best possible weld quality.



In addition to our MainLine product offering, we have an extensive full line of Hobart filler metals. Let us be your first call. Our engineers and knowledgeable support team are here to help you choose the right product for your application. Visit us at www.HobartBrothers.com, or call us at 800.424.1543 (US) or 937.332.5188.





▶▶▶ MAINLINE PRODUCTS

AWS CLASS	PRODUCT NAME	DESCRIPTION
E71T-1C/-1M/-9C/-9M	Excel-Arc™ 71 FabCO® Hornet	<ul style="list-style-type: none"> Versatile all-position flux-cored wire CO₂ or 75/25 shielding gas Exceptional weldability Recommended for single- or multi-pass
E70T-1C H8/-9C H8 E70T-1C/-9C	TR-70 FabCO RXR	<ul style="list-style-type: none"> Flat/horizontal flux-cored wire Welds through rust, mill-scale, or light oil General purpose wire with CO₂ shielding gas
E71T-11	Fabshield® 21B	<ul style="list-style-type: none"> All-position self-shielded flux-cored wire Easy to weld and ideal for general fabrication
E71T-8J H8	Fabshield XLR-8	<ul style="list-style-type: none"> All-position self-shielded flux-cored wire Good impact strength at low temperatures Excellent weldability with X-ray quality welds Structural steel erection, bridge, offshore rigs
E70C-6M H4	FabCOR® 86R	<ul style="list-style-type: none"> Versatile low hydrogen metal cored wire Has high deposition qualities of a flux-cored wire and high efficiencies of a solid wire 75-95 Ar/Bal. CO₂ shielding gas
E7018 E7018-1	Hobart 418	<ul style="list-style-type: none"> Good general purpose low hydrogen electrode All-position stick electrode with high impacts Superior weldability and slag release
E6011	Hobart 335A	<ul style="list-style-type: none"> All-position mild steel stick electrode Quick starts, easy slag release, great wet-in Excellent for rusty or painted surfaces
ER70S-3	Quantum Arc™ 3	<ul style="list-style-type: none"> Copper-coated mild steel solid wire for short circuit or spray transfer General fabrication CO₂ or mixed gas wire
ER70S-6	Quantum Arc™ 6	<ul style="list-style-type: none"> Copper-coated mild steel solid wire Ideal for general fabrication and is a great choice for lightly scaled or rusted base material CO₂ or mixed gas, consistent feeding wire
ER4043	Maxal 4043	<ul style="list-style-type: none"> Aluminum General Purpose 6XXX Series Alloy Excellent starts and feedability 100% argon shielding
ER5356	Maxal 5356	<ul style="list-style-type: none"> Higher strength than 4043 Excellent arc starts and feedability 100% argon shielding



>>> FLUX-CORED GAS SHIELDED



Excel-Arc 71 (AWS E71T-1C/-1M/-9C/-9M)

Excel-Arc 71 is a versatile, high-penetrating gas-shielded flux-cored wire designed to provide a low-hydrogen weld deposit using a spray-type transfer mode. The wire operates with either 100% CO₂ or a 75% Argon/25% CO₂ shielding gas mixture and exceeds the AWS impact strength requirement of 20 ft.lb. at both 0°F and -20°F. It offers best-in-class operability, slag removal and bead shape on both single- and multi-pass applications, along with low spatter levels. Excel-Arc 71 offers all-position welding capabilities.

Applications: General fabrication, structural steel, heavy equipment manufacturing or repair, low-alloy or mild steel

DIAMETERS AND PACKAGES*	
Diameter	33-lb (15kg) Spool
0.035" (0.9mm)	S247108-029
0.045" (1.2mm)	S247112-029
0.052" (1.4mm)	S247115-029
1/16" (1.6mm)	S247119-029

FabCO Hornet (AWS E71T-1C/-1M/-9C/-9M)

FabCO Hornet gas-shielded flux-cored welding wire is designed for all-position applications and produces flat bead profiles, low spatter levels and an easy-to-remove slag. The wire is usable with either 100% CO₂ or a 75% Argon/25% CO₂ shielding gas mixture and is recommended for single- and multi-pass applications. It provides good impact properties at temperatures as low as -20°F.

Applications: General fabrication, structural steel, heavy equipment manufacturing or repair, low-alloy or mild steel

DIAMETERS AND PACKAGES*	
Diameter	33-lb (15kg) Spool
0.045" (1.2mm)	S246212-029
1/16" (1.6mm)	S246219-029

FabCO RXR (AWS E70T-1C/-9C)

FabCO RXR gas-shielded flux-cored wire features extra deoxidizers for welding through rust, mill scale, or light oil on either single- or multi-pass applications in the flat or horizontal positions. FabCO RXR has a spray-type transfer, low spatter and an easily removed and moderate volume slag that completely covers the weld bead. It offers deep penetration, a low-hydrogen deposit, and is designed for use with 100% CO₂ shielding gas only.

Applications: Steel structures, storage vessels, earthmoving equipment, heavy fabrication, and railroad car applications, including center sills, strikers, bolsters, side sheets, plus low-alloy or mild steel

DIAMETERS AND PACKAGES*	
Diameter	60-lb (27.2kg) Coil
1/16" (1.6mm)	S246519-002
3/32" (2.4mm)	S246529-002

FabCO TR-70 (AWS E70T-1C H8/-9C H8)

FabCO TR-70 wire offers a deep-penetrating, low-hydrogen weld deposit that is tolerant to rust, mill scale and light oil, and it features a stable arc with long stick-outs to allow for easy gap filling. This gas-shielded flux-cored wire features low smoke and low spatter and operates with 100% CO₂ shielding gas. It is designed for single- or multi-pass welding in the flat and horizontal position.

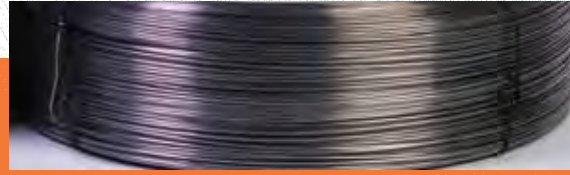
Applications: Earthmoving equipment, heavy fabrication, railroad cars, steel structures, storage vessels, mining machinery, plate fabrication, shipbuilding, and light- to heavy-gauge mild steel and low-alloy steel

DIAMETERS AND PACKAGES*	
Diameter	60-lb (27.2kg) Coil
1/16" (1.6mm)	S247019-002
3/32" (2.4mm)	S247029-002



*NOTE: For additional package sizes, call our customer service team at 800-424-1543 or 937-332-5188.

▶▶▶ FLUX-CORED SELF SHIELDED



Fabshield 21B

(AWS E71T-11)

Fabshield 21B is an all-position self-shielded flux-cored wire that is particularly well-suited for fillet and lap welds on thin-gauge mild or galvanized steel. It can also be used for single- or multi-pass welds up to 3/4" thick. Fabshield 21B wire offers all-position welding capabilities and produces a smooth, spray-like arc transfer that generates low spatter levels and creates an excellent weld bead appearance. Its easy-to-remove slag helps reduce downtime for cleanup.

Applications: General fabrication, light structurals, machinery part fabrication, prefab construction, railroad car repair, short assembly welds, and tanks

DIAMETERS AND PACKAGES*		
Diameter	10-lb (4.5kg) Spool	33-lb (15kg) Spool
0.045" (1.2mm)	S222112-022	S222112-029
1/16" (1.6mm)		S222119-029

Fabshield XLR-8

(AWS E71T-8J H8)

Fabshield XLR-8 self-shielded flux-cored wire is capable of depositing low-hydrogen, X-ray quality welds in all positions and is especially well-suited for producing vertical-up welds at high current levels. It provides a stable arc and excellent mechanical properties within a wide range of parameters, and is usable for AWS D1.8 Demand Critical welds. Fabshield XLR-8 also meets the D designation under AWS A5.20/A5.20M:2005 and is designed to be used with constant voltage (CV) power sources.

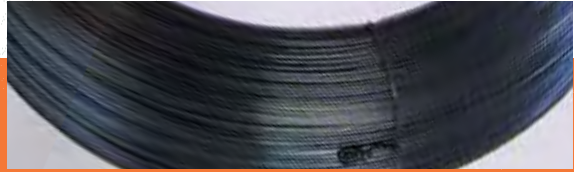
Applications: Structural steel erection, heavy equipment repair, and ship and barge construction

DIAMETERS AND PACKAGES*	
Diameter	33-lb (15kg) Vacuum-Packed Spool
1/16" (1.6mm)	S225719-053
5/64" (2.0mm)	S225725-053



*NOTE: For additional package sizes, call our customer service team at 800-424-1543 or 937-332-5188.

▶▶▶ METAL-CORED GAS SHIELDED



FabCor 86R (AWS E70C-6M H4)

FabCor 86R gas-shielded metal-cored wire provides deposition rates in excess of 20 lbs/hr. with efficiencies of 95% or greater, and features a smooth and consistent spray transfer to minimize spatter. The wire has minimal slag coverage, features an easy-to-control arc and creates a low hydrogen weld deposit to reduce the risk of cracking. FabCor 86R can be used for single- or multi-pass welding in the flat and horizontal welding positions and uses 75%-95% Argon/balance CO₂ shielding gas mixture.

Applications: Automated or robotic welding, earthmoving equipment, railroad cars, steel structures, storage vessels, short-assembly welds, and tanks

DIAMETERS AND PACKAGES*

Diameter	33-lb (15kg) Spool	60-lb (27.2kg) Coil
0.045" (1.2mm)	S249412-029	
0.052" (1.4mm)		S249415-002
1/16" (1.6mm)		S249419-002

▶▶▶ SOLID WIRE



Quantum Arc 3 (AWS ER70S-3)

Quantum Arc 3 is a copper-coated, mild steel solid wire with added deoxidizers and is well-suited for short circuiting and spray-transfer applications. The wire operates with 100% CO₂ or 75% Argon/25% CO₂ shielding gas mixtures and provides a clean weld deposit with few silicon islands, making it virtually ready to paint. It also feeds smoothly and consistently, allowing for repeatable weld parameters and making it excellent for use with longer weld cables.

Applications: Auto frames, general fabrication, farm equipment, ornamental iron fabrication, railcars, sheet metal, and storage bins

Quantum Arc 6 (AWS ER70S-6)

Quantum Arc 6 solid wire includes deoxidizers that provide sound, porosity-free welds, even when welding on rusty, scaly, or oily plates, and helps minimize pre-cleaning. This copper-coated, mild steel wire operates with CO₂ and Argon-rich shielding gases and provides an exceptionally stable and smooth arc, along with good wetting action. Its smooth feedability makes it especially suitable for high-duty-cycle applications and helps increase consumable life.

Applications: Construction, farm implement fabrication, general shop work, steel castings or forging salvage, shaft buildup, auto and truck assemblies, and tanks

DIAMETERS AND PACKAGES*

Diameter	45-lb (20.4kg) Wire Basket
0.035" (0.9mm)	S307308-045
0.045" (1.2mm)	S307312-045

DIAMETERS AND PACKAGES*

Diameter	45-lb (20.4kg) Wire Basket
0.035" (0.9mm)	S307608-045
0.045" (1.2mm)	S307612-045

*NOTE: For additional package sizes, call our customer service team at 800-424-1543 or 937-332-5188.

▶▶▶ ALUMINUM



MAXAL 4043

(AWS ER4043)

MAXAL 4043 is a popular aluminum/silicon filler alloy for general purpose welding applications and has excellent corrosion characteristics, low melting temperature, low shrinkage rate, higher fluidity, and excellent hot cracking sensitivity in most applications. This wire operates with 100% argon shielding gas. It's excellent arc starting and feedability makes this a premium aluminum filler material. Available in spools and cut lengths.

Applications: Welding 6xxx alloys, automotive/motorcycle frames, sports products, general repair and maintenance applications.

DIAMETERS AND PACKAGES*		
Diameter	Packages	
0.035"	1-lb spool	404303504ML
	16-lb wire basket	404303512ML
0.047"	16-lb wire basket	404304712ML
3/32	10-lb tig carton	404309470ML
1/8	10-lb tig carton	404312570ML

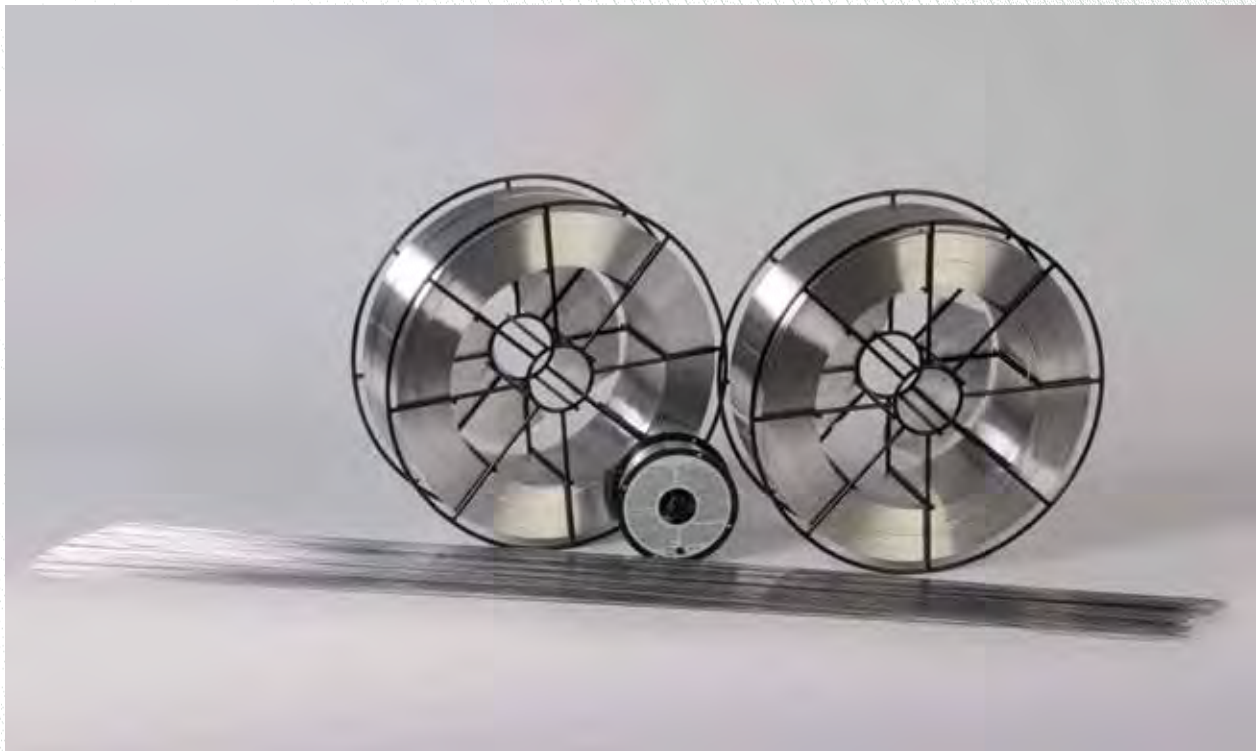
MAXAL 5356

(AWS ER5356)

MAXAL 5356 is the most common aluminum/magnesium alloy for general purpose welding. It has high strength, ductility, toughness, fatigue, and good corrosion resistance. This alloy is commonly used in the construction industry in fabricating truck trailers, small fishing boats, and cryogenic applications. The excellent feedability and arc starting gives reduced burn backs and produces a stable arc. This alloy is available in spools and cut lengths.

Applications: 5086 and lower strength alloys, truck frames, shipbuilding, railcars and bus panels.

DIAMETERS AND PACKAGES*		
Diameter	Package	
0.035"	1-lb spool	535603504ML
	16-lb wire basket	535603512ML
0.047"	16-lb wire basket	535604712ML
3/32	10-lb tig carton	535609470ML
1/8	10-lb tig carton	535612570ML





>>> STICK ELECTRODES

335A

(AWS E6011)

The 335A stick electrode offers a fine spray transfer that makes it easily usable in all positions and is designed for use with AC power sources. This cellulose-based electrode provides stable arc characteristics and good penetration, as well as quick arc starting and a superior arc drive. 335A can weld through rusty or painted materials or those that cannot be completely pre-cleaned, while still providing excellent wet-in.

Applications: Galvanized steel work, general fabrication, railroad cars, shipbuilding and structural work

DIAMETERS AND PACKAGES*			
Diameter	5-lb (2.3kg) P-Pak	10-lb (4.5kg) P-Pak	50-lb (22.7kg) Carton
3/32" (2.4mm)	S112232-045	S112232-089	S112232-031
1/8" (3.2mm)	S112244-045	S112244-089	S112244-031
5/32" (4.0mm)	S112251-045	S112251-089	S112251-031
3/16" (4.8mm)			S112258-031

418


(AWS E7018/E7018-1)

The 418 stick electrode provides low-hydrogen, X-ray quality weld deposits with self-peeling slag, along with good out-of-position welding capabilities. This stick electrode offers excellent arc starts and re-starts, in addition to a smooth, virtually spatter-free arc and a weld puddle that washes into the sidewalls with no undercut. 418 is designated as a low moisture-absorbing product and can be exposed to higher temperatures and humidity for more than eight hours and still meet AWS requirements.

Applications: Alloy and high carbon castings, boiler and pressure vessels, steel structures, mining equipment, heavy equipment, offshore rigs, power plants, and general fabrication

DIAMETERS AND PACKAGES*			
Diameter	5-lb (2.3kg) P-Pak	10-lb (4.5kg) P-Pak	50-lb (22.7kg) Carton
3/32" (2.4mm)	S119932-045	S119932-089	S119932-035
1/8" (3.2mm)	S119944-045	S119944-089	S119944-035
5/32" (4.0mm)	S119951-045	S119951-089	S119951-035
3/16" (4.8mm)			S119958-035
1/4" (6.4mm)			S119981-035

>>> HOBART COMPETITIVE COMPARISON CHART

PRODUCT	COMPETITORS				
	ESAB	Lincoln	Select-Arc	National Standard	Alcotec
 Excel-Arc 71	Dual Shield 710X	UltraCore 71A75 Dual	Select 712		
FabCO Hornet	Dual Shield 7100 Ultra	Outershield 71 Elite	Select 727		
FabCO RXR	Dual Shield 700X	Outershield 70	Select 71		
FabCO TR-70	Dual Shield R-70 Ultra	UltraCore 70C	Select 97		
Fabshield 21B	Coreshield 11	Innershield 211-MP	Select 701		
Fabshield XLR-8	Coreshield 8	Innershield 232/233			
FabCor 86R	Coreweld 70	Metalshield MC-6	Select 70C-6		
Hobart 335A	Sureweld SW-14	Fleetweld 35			
Hobart 418	Atom Arc 7018 Atom Arc 7018-1	Excalibur 7018 Excalibur 7018-1			
Quantum Arc 3	Spoolarc 82	L-50		NS-101	
Quantum Arc 6	Spoolarc 86	L-56		NS-115	
Maxal 4043		Superglaze 4043			4043
Maxal 5356		Superglaze 5356			5356

*NOTE: For additional package sizes, call our customer service team at 800-424-1543 or 937-332-5188.

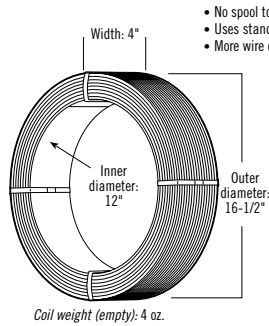
PACKAGING INFORMATION

PRODUCT	DIAMETERS AND PACKAGES*				
Excel-Arc 71	Diameter	33-lb (15kg) Spool			
	0.035" (1.2mm)	S247108-029			
	0.045" (1.2mm)	S247112-029			
	0.052" (1.2mm)	S247115-029			
FabCO Hornet	Diameter	33-lb (15kg) Spool			
	0.045" (1.2mm)	S246212-029			
	1/16" (1.6mm)	S246219-029			
FabCO RXR	Diameter	60-lb (27.2kg) Coil			
	1/16" (1.6mm)	S246519-002			
	3/32" (2.4mm)	S246529-002			
FabCO TR-70	Diameter	60-lb (27.2kg) Coil			
	1/16" (1.6mm)	S247019-002			
	3/32" (2.4mm)	S247029-002			
Fabshield 21B	Diameter	10-lb (4.5kg) Spool	33-lb (15kg) Spool		
	0.045" (1.2mm)	S222112-022	S222112-029		
	1/16" (1.6mm)		S222119-029		
Fabshield XLR-8	Diameter	33-lb (15kg) Vacuum-Packed Spool			
	1/16" (1.6mm)	S225719-053			
	5/64" (2.0mm)	S225725-053			
FabCor 86R	Diameter	33-lb (15kg) Spool	60-lb (27.2kg) Coil		
	0.045" (1.2mm)	S249412-029			
	.052" (1.4mm)		S249415-002		
	1/16" (1.6mm)		S249419-002		
335A	Diameter	5-lb (2.3kg) PPak	10-lb (4.5kg) PPak	50-lb (22.7kg) Carton	
	3/32" (2.4mm)	S112232-045	S112232-089	S112232-031	
	1/8" (3.2mm)	S112244-045	S112244-089	S112244-031	
	5/32" (4.0mm)	S112251-045	S112251-089	S112251-031	
	3/16" (4.8mm)			S112258-031	
418	Diameter	5-lb (2.3kg) PPak	10-lb (4.5kg) PPak	50-lb (22.7kg) Can	
	3/32" (2.4mm)	S119932-045	S119932-089	S119932-035	
	1/8" (3.2mm)	S119944-045	S119944-089	S119944-035	
	5/32" (4.0mm)	S119951-045	S119951-089	S119951-035	
	3/16" (4.8mm)			S119958-035	
	1/4" (6.4mm)			S119981-035	
Quantum Arc 3	Diameter	45-lb (20.4kg) Wire Basket			
	0.035" (0.9mm)	S307308-045			
	0.045" (1.2mm)	S307312-045			
Quantum Arc 6	Diameter	45-lb (20.4kg) Wire Basket			
	0.035" (0.9mm)	S307608-045			
	0.045" (1.2mm)	S307612-045			
Maxal 4043	Diameter	1-lb Spool	16-lb Basket	3/32 10-lb	1/8 10-lb
	0.035" (0.9mm)	404303504ML	404303512ML	404309470ML	404312570ML
	3/64" (1.19mm)		404304712ML		
Maxal 5356	Diameter	1-lb Spool	16-lb Basket	3/32 10-lb	1/8 10-lb
	0.035" (0.9mm)	535603504ML	535603512ML	535609470ML	535612570ML
	3/64" (1.19mm)		535604712ML		

*NOTE: For additional package sizes, call our customer service team at 800-424-1543 or 937-332-5188.

▶▶▶ PALLET & PACKAGING INFORMATION

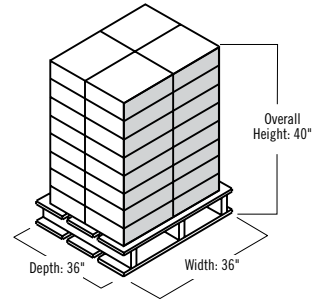
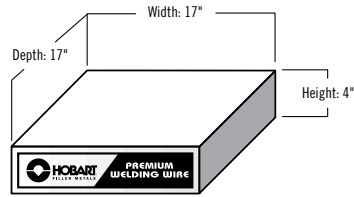
60-LB. COIL



- No spool to dispose of after wire is consumed
- Uses standard coil adapters
- More wire on coil means fewer changeovers

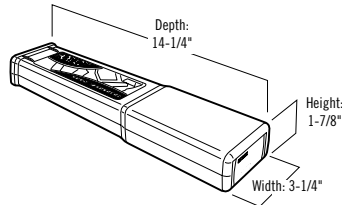
Weight: 1,920 lbs. net; 1,987 lbs. gross (est.)
Stacking sequence: 2 wide, 2 deep, 8 high
Coils per pallet: 32

Coil weight (empty): 4 oz.

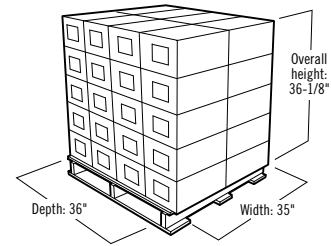


5-LB. PLASTIC-PAK

- Color-coded labels for easy product identification
- Packaging designed for display in showroom
- Resealable Plastic-Pak protects and preserves product before and after use
- Welding parameters on label

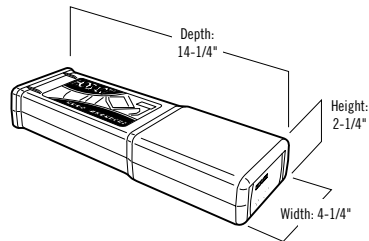


Weight: 2,000 lbs. net; 2,235 lbs. gross
Stacking sequence: 4 wide, 2 deep, 5 high
Cartons per pallet: 40

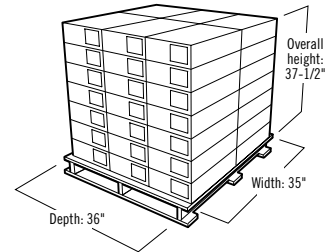


10-LB. PLASTIC-PAK

- Color-coded labels for easy product identification
- Packaging designed for display in showroom
- Resealable Plastic-Pak protects and preserves product before and after use
- Welding parameters on label

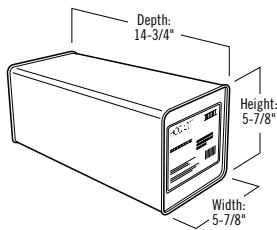


Weight: 2,100 lbs. net; 2,235 lbs. gross
Stacking sequence: 3 wide, 2 deep, 7 high
Cartons per pallet: 42

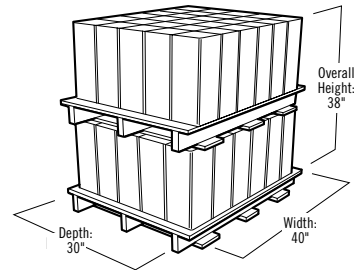


50-LB. CAN 14" LENGTH

- Hermetically-sealed cans keep electrodes protected and ready for use when opened
- Pull-tab for safe, trouble-free opening
- Two separate pallets for convenient handling

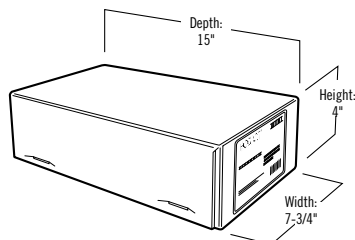


Weight: 3,000 lbs. net; 3,150 lbs. gross
Stacking sequence: 5 wide, 6 deep & 2 high
Cans per pallet: 60 cans

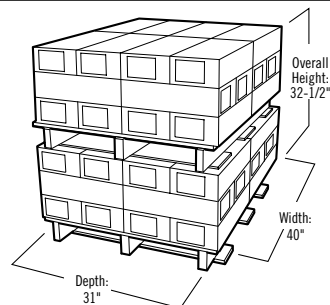


50-LB. CARTON

- Two separate pallets for convenient handling



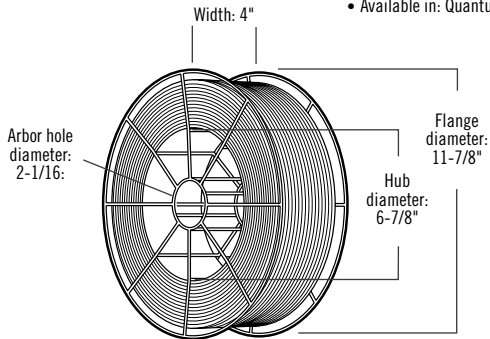
Weight: 3,000 lbs. net; 3,090 lbs. gross
Stacking sequence: 4 wide, 4 deep, 2 high
Cartons per pallet: 48



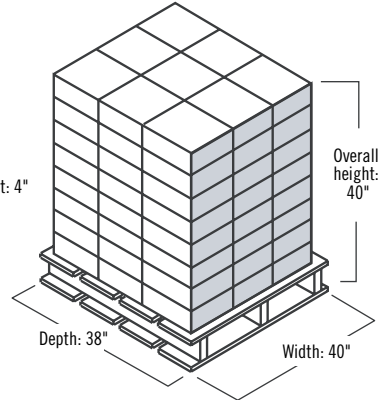
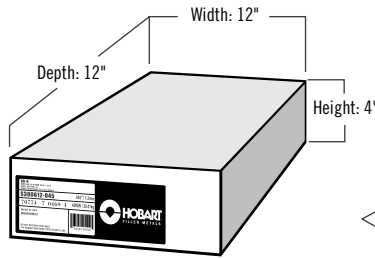
▶▶▶ PALLET & PACKAGING INFORMATION (con'd)

33-LB. & 45-LB. STEEL REELS

- Uses standard spool hub – no special adapters required
- Durable – designed to withstand most kinds of everyday wear and tear
- Recyclable – no need to separate from other steel scrap materials
- Available in: Quantum Arc



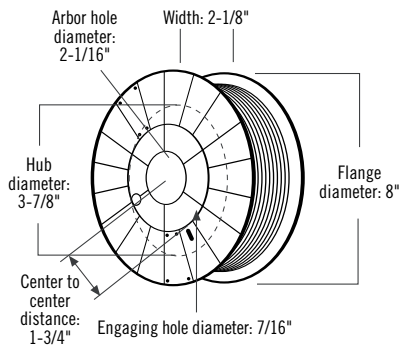
Steel reel weight (empty): 1.1 lbs.



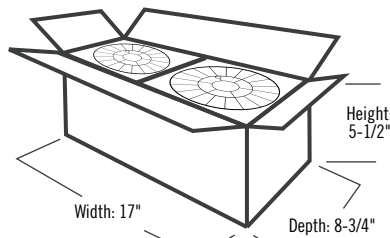
Weight: 33-lb. Steel Reel – 2,376 lbs.
45-lb. Steel Reel – 3,240 lbs.
Stacking sequence: 3 wide, 3 deep, 8 high
Spools per pallet: 72

10-LB. PLASTIC SPOOL

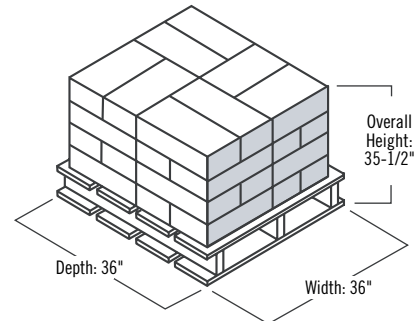
- Individually packed for increased portability and protection



Spool weight (empty): 0.8 lbs.



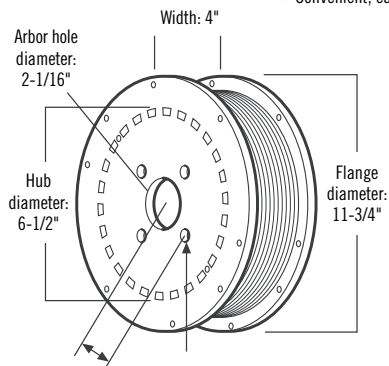
Weight: 40 lbs.
Spools per master carton: 4



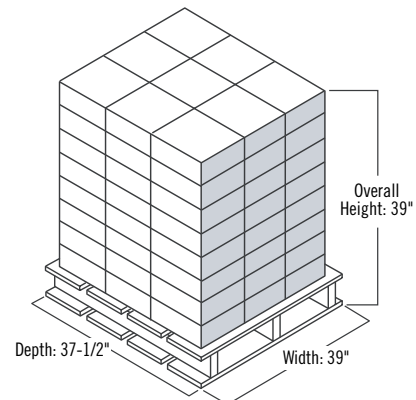
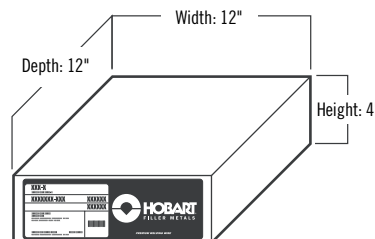
Weight: 1,920 lbs. net; 2,115 lbs. gross
Stacking sequence: 4 wide, 4 deep, 6 high
Master cartons per pallet: 48
Spools per pallet: 192

33-LB. FIBER SPOOL

- Uses standard spool hub – no special adapters required
- Durable – designed to withstand most kinds of everyday wear and tear
- Convenient, easy to change over



Spool weight (empty): 2.6 lbs.

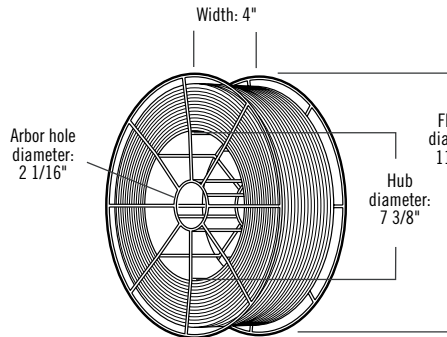


Weight: 2,376 lbs. net; 2,645 lbs. gross (est.)
Stacking sequence: 3 wide, 3 deep, 8 high
Spools per pallet: 72

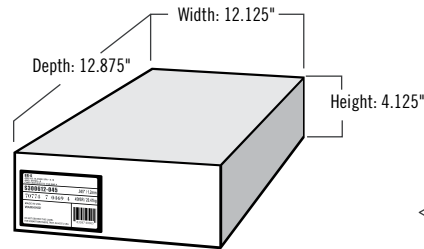
▶▶▶ PALLET & PACKAGING INFORMATION (con'd)

16-LB STEEL REELS

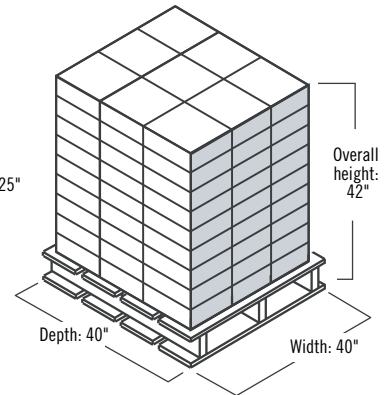
- Uses standard spool hub – no special adapters required
- Durable – designed to withstand most kinds of everyday wear and tear
- Recyclable – no need to separate from other steel scrap materials



Steel reel weight (empty): 1.1 lbs.

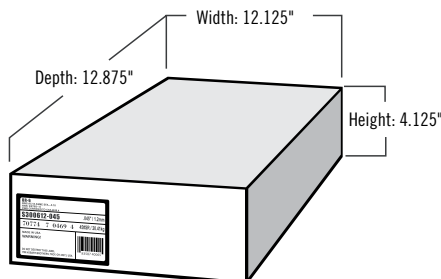
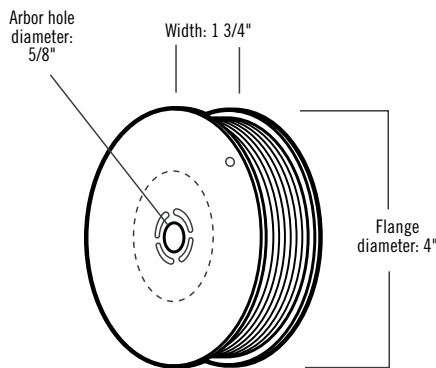


Net Weight: 16-lb. Steel Reel – 1,296 lbs.
Gross Weight: 1,356 lbs.
Stacking sequence: 3 wide, 3 deep, 9 high
Spools per pallet: 81

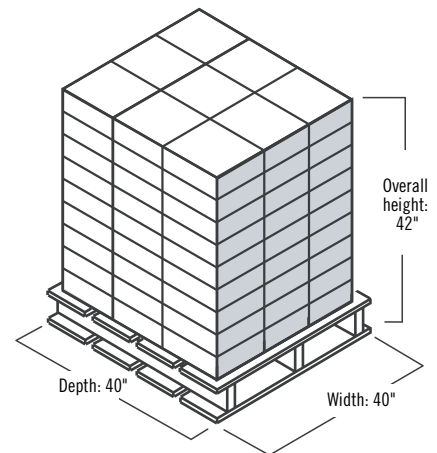


1-LB. SPOOL

- Fits all 1-lb. spool guns
- Protected from environment

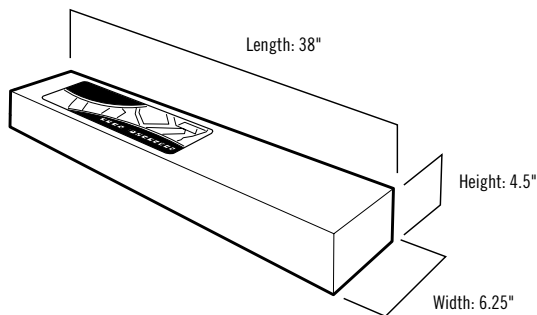


Net Weight: 1-lb. Plastic Spool – 1,458 lbs.
Gross Weight: 1,508 lbs.
Stacking sequence: 3 wide, 3 deep, 9 high
Spools per carton: 18
Cartons per pallet: 81

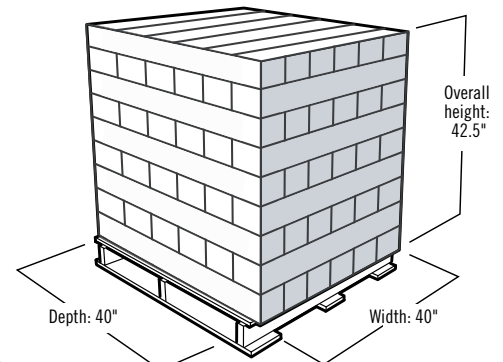


36" TIG RODS

- 4 - 10 lb. cartons per master pack
- 10 lb. cartons have reclosable end to protect from environment
- Packaged to prevent fretting corrosion height



Net Weight: 36 inch tig rods – 2,160 lbs.
Gross Weight: 2,210 lbs.
Stacking sequence: 6 boxes per layer, 9 high
Cartons per pallet: 81



Hobart Warehouses

To locate your nearest Hobart warehouse call
1-937-332-4000 or 1-937-332-5188
or visit our Web site www.hobartbrothers.com

Headquarters

Hobart Brothers 101 Trade Square East Troy, OH 45373
Phone: 937-332-4000 Fax: 937-332-5700



History of Hobart Brothers Company

After more than 90 years in the business, Hobart Brothers is Welding. And Welding is Hobart Brothers.

Much has changed in the industry from 1917. Since its founding, Hobart Brothers was there every step of the way. While staying abreast of new technologies and processes, the company continues to look for new and better ways to weld.

Hobart sets the standard.

As a world leader in the field of welding, Hobart offers the broadest selection of filler metals in the United States.



Training and expertise are key to Hobart Brothers.

Such a respectable past can only be built by knowledgeable people. That's why, whether you have a question on technique, materials or applications, you know who to call.

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Innovation. Collaboration. Expertise.

Since the 1920s, Hobart Brothers Company has focused its efforts not just on welding research and product development, but also on building strong partnerships with its distributors and end users. Providing innovative filler metal solutions that can help improve weld quality,

increase productivity and reduce costs are a top priority, as is working to solve the challenges that come with metal fabrication.

Recognized worldwide for our tubular wires, solid wires and stick electrodes, Hobart Brothers Company is committed to helping grow our distributors businesses and provide access to a team with deep product, industry and application expertise. We recognize that the more resources we provide our distributors, the better you can serve your customers with quality filler metal solutions.

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