Nailbiter[™] Premium Ship Auger Bits

- Dual-Helix construction with twin cutting edges for faster and smoother drilling action, even through nail-embedded timbers
- Full body, dual induction heat treatment ensures durability, minimizes warping and delivers long lasting performance



- Heavy-duty lead screw designed for quick gripping power, superior penetration and extra-long life
- · Re-sharpenable for extended tool life

Hole **Overall** Twist Cat. No. Description Diameter Length Lenath 5/8 in. Power Ship Auger 5/8 in. 7-1/2 in. 5 in. 35-810 11/16 in. Power Ship Auger 11/16 in. 7-1/2 in. 5 in. 35-811 3/4 in. Power Ship Auger 3/4 in. 7-1/2 in. 5 in. 35-812 13/16 in. Power Ship Auger 13/16 in. 7-1/2 in. 5 in. 35-813 7-1/2 in. 5 in. 7/8 in. Power Ship Auger 7/8 in. 35-814 1 in. Power Ship Auger 1 in. 7-1/2 in. 5 in. 35-815 35-816 1-1/8 in. Power Ship Auger 1-1/8 in. 7-1/2 in. 5 in. 1-1/4 in. 7-1/2 in. 1-1/4 in. Power Ship Auger 5 in. 35-817 Hole **Overall** Twist Description Cat. No. Diameter Length Length 1/2 in. Power Ship Auger 1/2 in. 18 in. 35-820 15 in. 5/8 in. Power Ship Auger 5/8 in. 18 in. 15 in. 35-821 11/16 in. Power Ship Auger 11/16 in. 18 in. 15 in. 35-822 3/4 in. Power Ship Auger 3/4 in. 18 in. 35-823 15 in. 13/16 in. Power Ship Auger 13/16 in. 18 in. 35-824 15 in. 7/8 in. Power Ship Auger 7/8 in. 18 in. 15 in. 35-825 15/16 in. 35-826 15/16 in. Power Ship Auger 18 in. 15 in. 1 in. Power Ship Auger 1 in. 18 in. 15 in. 35-827 1-1/8 in. Power Ship Auger 1-1/8 in. 18 in. 35-828 15 in. 1-1/4 in. Power Ship Auger 1-1/4 in. 18 in. 15 in. 35-829

Mini[™] Utility Bit Augers

- Designed to fit between wall studs when used with common drills
- · Eliminates the need for expensive right angle drills

Bit Length = 4-3/4", Twist = 2-1/2", Shank = 7/16"	Hole Diameter	Cat. No.
5/8 in. Mini™ Auger	5/8 in.	35-862
3/4 in. Mini™ Auger	3/4 in.	35-864
7/8 in. Mini™ Auger	7/8 in.	35-866
1 in. Power Ship Auger	1 in.	35-868

RESI-MASTER™ Heavy-Duty Ship Augers

- 62° cutting angle reinforces the cutting edge and provides greater durability
- Hardened lead screw and cutting edge provide increased wear resistance and extended life
- Secondary relief angle evacuates wood chips quickly and prevents auger from jamming



Oversized cutting head makes hole larger than body of bit for easy ejection from work piece

Description	Hole Diameter	Overall Length	Twist Length	Cat. No.
5/8 in. RESI-MASTER™ Auger	5/8 in.	7-1/2 in.	5 in.	35-892
11/16 in. RESI-MASTER™ Auger	11/16 in.	7-1/2 in.	5 in.	35-730
3/4 in. RESI-MASTER™ Auger	3/4 in.	7-1/2 in.	5 in.	35-893
13/16 in. RESI-MASTER™ Auger 🌙	13/16 in.	7-1/2 in.	5 in.	35-731
7/8 in. RESI-MASTER™Auger	7/8 in.	7-1/2 in.	5 in.	35-896
15/16 in. RESI-MASTER™ Auger	15/16 in.	7-1/2 in.	5 in.	35-897
1 in. RESI-MASTER™ Auger	1 in.	7-1/2 in.	5 in.	35-898
1-1/8 in. RESI-MASTER™ Auger	1-1/8 in.	7-1/2 in.	5 in.	35-899
1-1/4 in. RESI-MASTER™ Auger	1-1/4 in.	7-1/2 in.	5 in.	35-732
A Description	Hole Diameter	Overall Length	Twist Length	Cat. No.
1/2 in. RESI-MASTER™ Auger	1/2 in.	18 in.	15 in.	35-726
5/8 in. RESI-MASTER™ Auger	5/8 in.	18 in.	15 in.	35-971
11/16 in. RESI-MASTER™ Auger	11/16 in.	18 in.	15 in.	35-727
3/4 in. RESI-MASTER™ Auger	3/4 in.	18 in.	15 in.	35-972
13/16 in. RESI-MASTER™ Auger	13/16 in.	18 in.	15 in.	35-728
7/8 in. RESI-MASTER™ Auger	7/8 in.	18 in.	15 in.	35-976
15/16 in. RESI-MASTER™ Auger	15/16 in.	18 in.	15 in.	35-977
1 in. RESI-MASTER™ Auger	1 in.	18 in.	15 in.	35-978
1-1/8 in. RESI-MASTER™ Auger	1-1/8 in.	18 in.	15 in.	35-979

Auger Bit Extension

- Dual locking screws
- Allen wrench included

Auger Bit Extensions, 18"; Six flats to fit drill chuck Description		Cat. No.
Auger Bit Extension - 5/16 in.		35-818
Auger Bit Extension - 7/16 in.		35-819

A

1-800-435-0705 Customer Assistance

Tools & Supplies

Reciprocating Blades

- Bi-metal blades last up to ten times longer than carbon steel blades
- Flexible spring-back provides long blade life
- Super-hard, high speed steel teeth for a sharp, longlasting cutting edge
- · Shatterproof for tough applications
- Fits all reciprocating saws using 1/2 in. universal shank

L/W/TH (In.)	трі	Material	Blade Back	Qty.	Application	Cat. No.
6 x 3/4 x .035	14	Bi-metal	Straight	5	Pipe, structural steel, stainless steel: 3/32" - 1/4", Non-ferrous metal: 3/32" - 3/8"	36-059
4 x 3/4 x .035	18	Bi-metal	Straight	5	Structural steel, pipe, conduit, stainless steel: 1/16" - 3/16" thick, Non-ferrous metal: 1/16" - 5/16" thick	36-055
6 x 3/4 x .035	18	Bi-metal	Straight	5	Structural steel, pipe, conduit, stainless steel: 1/16" - 3/16" thick, Non-ferrous metal: 1/16" - 5/16" thick	36-057
8 x 3/4 x .035	18	Bi-metal	Straight	5	Structural steel, pipe, conduit, stainless steel: 1/16" - 3/16" thick, Non-ferrous metal: 1/16" - 5/16" thick	36-060
6 x 3/4 x .035	24	Bi-metal	Straight	5	All metal less than 1/8" thick: Tubing conduit, trim	36-058
6 x 3/4 x .050	18	Bi-metal	Straight	2	Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: 1/16" to 3/16" thick	36-085
8 x 3/4 x .050	10/14	Bi-metal	Straight	2	Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: 1/8" to 1/2" thick	36-086
12 x 3/4 x .050	10/14	Bi-metal	Taper	5	Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: 1/8" to 1/2" thick	36-087
		-				
6 x 3/4 x .050	6	Bi-metal	Taper	5	Fast cutting, roughing-in work, nail-embedded wood, remodeling	36-065
9 x 3/4 x .050	6	Bi-metal	Taper	5	Fast cutting, roughing-in work, nail-embedded wood, remodeling	36-066
12 x 3/4 x .050	6	Bi-metal	Taper	5	Fast cutting, roughing-in work, nail-embedded wood, remodeling	36-067
9 x 7/8 x .062	6	Bi-metal	Taper	2	-	36-095
9 x 7/8 x .062	10	Bi-metal	Taper	2	Demolition work in wood, metal, pipe and fire and rescue	36-096
6 x 3/4 x .035	10	Bi-metal	Straight	5	Nail embedded wood, metal and non-ferrous metal composition materials & plastics 1/8" - 1/2"	36-075
8 x 3/4 x .050	Grit	Tung. Grit	Straight	2	Iron pipe, fiberglass, reinforced plastics, ceramic tile, stone, slate and brick.	36-090
3 x 5/16 x .035	18	Bi-metal	Scroll	5	Scroll cutting wood, cast aluminum and non-ferrous metals	36-054
6 x 3/4 x .050	6	Bi-metal	Taper	2	For plaster, drywall, plaster board & lath. Bi-directional cutting	36-088
	 6 × 3/4 × .035 4 × 3/4 × .035 6 × 3/4 × .035 8 × 3/4 × .035 6 × 3/4 × .035 6 × 3/4 × .050 7 × 3/4 × .050 9 × 3/4 × .050 9 × 3/4 × .050 9 × 7/8 × .062 3 × 5/16 × .035 3 × 5/16 × .035 	A 3/4 x.035 14 A x 3/4 x.035 18 A x 3/4 x.035 18 B x 3/4 x.035 18 B x 3/4 x.035 24 B x 3/4 x.035 18 B x 3/4 x.035 1014 B x 3/4 x.050 1014 B x 3/4 x.050 1014 B x 3/4 x.050 6 9 x 3/4 x.050 6 9 x 7/8 x.062 6 9 x 7/8 x.062 10 10 10 10 10 10 10 10 10 10 10 10	NomeNome6 × 3/4 × .03514Bi-metal4 × 3/4 × .03518Bi-metal6 × 3/4 × .03518Bi-metal6 × 3/4 × .03524Bi-metal6 × 3/4 × .03524Bi-metal718Bi-metal8 × 3/4 × .03510/14Bi-metal12 × 3/4 × .05010/14Bi-metal9 × 3/4 × .0506Bi-metal9 × 3/4 × .0506Bi-metal9 × 3/4 × .0506Bi-metal9 × 7/8 × .0626Bi-metal9 × 7/8 × .06210Bi-metal9 × 7/8 × .06510Bi-metal9 × 7/8 × .05510Bi-metal9 × 7/8 × .05511Bi-metal9 × 7/8 × .05511Bi-metal	L/W/TH (In.)TPIMaterialBackI/W/TH (In.)FPIMaterialBack6 × 3/4 × .03514Bi-metalStraight6 × 3/4 × .03518Bi-metalStraight6 × 3/4 × .03518Bi-metalStraight6 × 3/4 × .03524Bi-metalStraight6 × 3/4 × .03524Bi-metalStraight6 × 3/4 × .03518Bi-metalStraight8 × 3/4 × .05010/14Bi-metalStraight12 × 3/4 × .05010/14Bi-metalTaper9 × 3/4 × .0506Bi-metalTaper9 × 7/8 × .0626Bi-metalTaper9 × 7/8 × .06210Bi-metalTaper9 × 7/8 × .06210Bi-metalTaper9 × 7/8 × .0626Bi-metalTaper9 × 7/8 × .06210Bi-metalStraight10Si-metalStraightStraight9 × 7/8 × .06210Bi-metalStraight10Si-metalStraightStraight1110Bi-metalStraight1210Si-metalStraight1310Bi-metalStraight1410Si-metalStraight1511Bi-metalStraight163/4 x .05518Bi-metalStraight1714Si-metalStraight1819Si-metalStraight1910Si-metalStraight <td< td=""><td>L/W/TH (In.)TPIMaterialBackOty.0VVVVV6 × 3/4 × .03514Bi-metalStraight56 × 3/4 × .03518Bi-metalStraight58 × 3/4 × .03518Bi-metalStraight56 × 3/4 × .03524Bi-metalStraight56 × 3/4 × .03518Bi-metalStraight56 × 3/4 × .035104Bi-metalStraight26 × 3/4 × .05010/14Bi-metalStraight212 × 3/4 × .05010/14Bi-metalTaper59 × 7/8 × .0526Bi-metalTaper59 × 7/8 × .05210Bi-metalTaper29 × 7/8 × .05210Bi-metalTaper29 × 7/8 × .05210Bi-metalTaper29 × 7/8 × .05210Bi-metalStraight29 × 7/8 × .05210Bi-metalStraight210StraightStraightS3310Bi-metalStraightS3310Bi-metalStraightS3<!--</td--><td>LW/TH (In.)TPIMaterialBackOty.Application$\delta x 3/4 x .035$14Bi-metalStraight5Strautural steel, pice, conduit, stainless steel: $3/32^{\circ} - 1/4^{\circ}$, Non-ferrous metal: $3/32^{\circ} - 3/8^{\circ}$$4 x 3/4 x .035$18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight5All metal less than $1/8^{\circ}$ thick. Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight2Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick$\delta x 3/4 x .050$10/14Bi-metalStraight2Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: $1/8^{\circ}$ to $1/2^{\circ}$ thick$\delta x 3/4 x .050$10/14Bi-metalTaper5Fast cutting, roughing-in work, nail-embedded wood, remodeling$2 x 3/4 x .050$6Bi-metalTaper5Fast cutting, roughing-in work, nail-embedded wood, remodeling$9 x 3/4 x .050$6Bi-metalTaper2Demolition work in nail-embedded wood, rem</td></td></td<>	L/W/TH (In.)TPIMaterialBackOty.0VVVVV6 × 3/4 × .03514Bi-metalStraight56 × 3/4 × .03518Bi-metalStraight58 × 3/4 × .03518Bi-metalStraight56 × 3/4 × .03524Bi-metalStraight56 × 3/4 × .03518Bi-metalStraight56 × 3/4 × .035104Bi-metalStraight26 × 3/4 × .05010/14Bi-metalStraight212 × 3/4 × .05010/14Bi-metalTaper59 × 7/8 × .0526Bi-metalTaper59 × 7/8 × .05210Bi-metalTaper29 × 7/8 × .05210Bi-metalTaper29 × 7/8 × .05210Bi-metalTaper29 × 7/8 × .05210Bi-metalStraight29 × 7/8 × .05210Bi-metalStraight210StraightStraightS3310Bi-metalStraightS3310Bi-metalStraightS3 </td <td>LW/TH (In.)TPIMaterialBackOty.Application$\delta x 3/4 x .035$14Bi-metalStraight5Strautural steel, pice, conduit, stainless steel: $3/32^{\circ} - 1/4^{\circ}$, Non-ferrous metal: $3/32^{\circ} - 3/8^{\circ}$$4 x 3/4 x .035$18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight5All metal less than $1/8^{\circ}$ thick. Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick$\delta x 3/4 x .035$18Bi-metalStraight2Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick$\delta x 3/4 x .050$10/14Bi-metalStraight2Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: $1/8^{\circ}$ to $1/2^{\circ}$ thick$\delta x 3/4 x .050$10/14Bi-metalTaper5Fast cutting, roughing-in work, nail-embedded wood, remodeling$2 x 3/4 x .050$6Bi-metalTaper5Fast cutting, roughing-in work, nail-embedded wood, remodeling$9 x 3/4 x .050$6Bi-metalTaper2Demolition work in nail-embedded wood, rem</td>	LW/TH (In.)TPIMaterialBackOty.Application $\delta x 3/4 x .035$ 14Bi-metalStraight5Strautural steel, pice, conduit, stainless steel: $3/32^{\circ} - 1/4^{\circ}$, Non-ferrous metal: $3/32^{\circ} - 3/8^{\circ}$ $4 x 3/4 x .035$ 18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick $\delta x 3/4 x .035$ 18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick $\delta x 3/4 x .035$ 18Bi-metalStraight5Structural steel, pice, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick, Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick $\delta x 3/4 x .035$ 18Bi-metalStraight5All metal less than $1/8^{\circ}$ thick. Non-ferrous metal: $1/16^{\circ} - 5/16^{\circ}$ thick $\delta x 3/4 x .035$ 18Bi-metalStraight2Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: $1/16^{\circ} - 3/16^{\circ}$ thick $\delta x 3/4 x .050$ 10/14Bi-metalStraight2Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: $1/8^{\circ}$ to $1/2^{\circ}$ thick $\delta x 3/4 x .050$ 10/14Bi-metalTaper5Fast cutting, roughing-in work, nail-embedded wood, remodeling $2 x 3/4 x .050$ 6Bi-metalTaper5Fast cutting, roughing-in work, nail-embedded wood, remodeling $9 x 3/4 x .050$ 6Bi-metalTaper2Demolition work in nail-embedded wood, rem

Clamps

- · Use to secure wires, cables, pipes, tubing and fiber optics
- Ultraviolet black nylon clamps available for internal and external use
- Use with #10 mounting screw



Description	Closed Diameter	Center to Center	Width	Thickness	Mounting Hole	Qty./Bag	Cat. No.
Natural Nylon	.125 in./3.18mm	.343 in./8.71mm	3/8 in.	.050 in./1.27mm	.203 in./5.16mm	100	IT125CCL-C
Natural Nylon	050 in /0.05mm	.421 in./10.69mm	0.00 ;=	050 in /1 07mm	000 in /E 10mm	100	IT250CCL-C
UV Black Nylon	.250 in./6.35mm	.421 111./10.0911111	3/8 in.	.050 in./1.27mm	.203 in./5.16mm	100	IT250CCL-CO
Natural Nylon	07E in /0 E0mm		000 in /1 50mm	.203 in./5.16mm	100	IT375CCL2-C	
UV Black Nylon	.375 in./9.52mm	.500 in./12.70mm	1/2 in.	.060 in./1.52mm	.203 111./0.1011111	100	IT375CCL2-CO
Natural Nylon	.500 in./12.70mm	.553 in./14.05mm	1/2 in.	.060 in./1.52mm	.203 in./5.16mm	100	IT500CCL2-C
Natural Nylon	.625 in./15.88mm	.625 in./15.88mm	1/2 in.	.060 in./1.52mm	.203 in./5.16mm	100	IT625CCL2-C
Natural Nylon	.750 in./19.05mm	.699 in./17.75mm	1/2 in.	.060 in./1.52mm	.203 in./5.16mm	100	IT750CCL2-C
Natural Nylon	1.000 in./25.40mm	.825 in./20.96mm	1/2 in.	.060 in./1.52mm	.203 in./5.16mm	100	IT1000CCL2-C

Plenum Cable Ties

• UL Listed nylon 6/6 cable ties are suitable for use in Air Handling Spaces (Plenum) in accordance with Section 300-22(C) & (D) of the National Electrical Code and Rules 12-010 (3), (4) and (5) and 12-020 of the Canadian Electrical Code, Part 1

Standard Ties

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	Qty./Bag	Cat. No.	
Burgundy Nylon							100	IT2S-C35	
Natural Nylon				1/16 - 1-7/8 in.	n. 50 lbs.	MS3367-1-9	100	IT2S-C	
Natural Nylon	7.5 in./190mm	n./190mm .178 in./4.52mm	.053 in./1.34mm				1000	IT2S-M	
UV Black Nylon						MS3367-1-0	100	IT2S-CO	
UV Black Nylon						10122201-1-0	1000	IT2S-MO	
Burgundy Nylon			n .053 in./1.34mm	1/16 - 3-1/16 in.	50 lbs.		100	IT3S-C35	
Natural Nylon						MS3367-7-9	100	IT3S-C	
Natural Nylon	11.2 in./284mm	.178 in./4.52mm					500	IT3S-D	
UV Black Nylon						MS3367-7-0	100	IT3S-CO	
UV Black Nylon						W00007-7-0	500	IT3S-D0	
Natural Nylon						MS3367-2-9	100	IT4S-C	
Natural Nylon	14.5 in /269mm	.178 in./4.52mm	.053 in./1.34mm	1/16 - 4-1/8 in.	50 lbs.	1010001-2-9	500	IT4S-D	
UV Black Nylon	n	14.5 III./368mm .178 IN	.170111./4.3211111	.055 111./ 1.5411111	1/10 - 4-1/8 111.	OU IDS.		100	IT4S-CO
UV Black Nylon						MS3367-2-0	500	IT4S-D0	

Mounting Ties

	Length	Width	Strap Thickness	Max. Bundle	Tensile Strength	Screw Size	Qty./Bag	Cat. No.
Natural Nylon							100	IT2SMH-C
Natural Nylon 8.1	1 in./206mm	in./206mm .178 in./4.52mm	.053 in./1.35mm	1/16 - 1-3/4 in.	50 lbs.	No. 10	1000	IT2SMH-M
UV Black Nylon							100	IT2SMH-CO

Definition of "Air Handling Spaces"

Ducts or plenums used for environmental air and other spaces used for environmental air, such as above hung ceilings or below raised floors. This does not include plenums used for the removal of dust, loose stock or vapor, or ventilation of commercial-type cooking equipment.¹ ¹UL 1565 CSA C22.2 4th Edition

UL Listing #E168851

(VL)

Ð

Tools & Supplies

Powr-Tie[™] Cable Ties

Quality Construction

- One-piece design for added strength Superior locking mechanism
- Exceeds industry tensile strength ratings

Low Insertion Force

- Tapered thin tip reduces initial friction
- Lowest insertion force with the highest tensile strength
- Reduces installation fatigue

No Burrs or Sharp Edges

- Smooth corners provide added safety
- Rounded edges eliminate insulation damage

Stepped Tail Gripper

- Tapered tail grip assures positive threading
- Stepped tail allows for easier grabbing and tightening once engaged

Miniature (18 lb.) Ties Natural & UV Black

Angled Tail

- Provides guicker initial insertion
- Lowers installation costs

Material Selection

- **ROHS Compliant**
- Natural General Purpose 6/6 Nylon
 - Suitable for most applications
 - Meets UL 94V-2 flammability ratings
 - 85°C/185°F working temperature

UV Black Nylon 6/6

- Suitable for most applications with continuous or extended exposure to outdoor elements
- Weather-resistant grade, able to endure ultraviolet (UV) light
- Meets UL 94V-2 flammability ratings
- 85°C/185°F working temperature

Heat Stabilized Black Nylon 6/6

- Suitable for most applications with continuous or extended exposure to high temperatures
- Meets UL standards for electrical applications
- Meets UL 94V-2 flammability ratings
- 125°C/257°F working temperature

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	Qty./Bag	Cat. No.
Natural Nylon			.042 in./1.06mm	1/16 - 7/8 in.	18 lbs.	MS3367-4-9	100	IT1M-C
Natural Nylon	4.0 in./102mm	n .094 in./2.39mm				10133307-4-9	1000	IT1M-M
UV Black Nylon						MS3367-4-0	100	IT1M-CO
Natural Nylon	6.1 in./154mm .094 i	.094 in./2.39mm .04	.042 in./1.06mm	1/16 - 3-1/2 in.	18 lbs.		100	IT1_5M-C
UV Black Nylon							100	IT1_5M-CO
Natural Nylon			.042 in./1.06mm		18 lbs.	_	100	IT2M-C
Natural Nylon	8.1 in./206mm .094	.094 in./2.39mm .		1/16 - 2-3/16 in.			1000	IT2M-M
UV Black Nylon							100	IT2M-CO

*IM, 1_5M & 2M Series

Intermediate (40 lb.) Ties Natural & UV Black

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	Qty./Bag	Cat. No.			
Natural Nylon			040 · // 04			MS3367-5-9	100	IT1_5I-C			
Natural Nylon	E 7 in /14Emm	140 in /0 50mm		1/10 1 7/10 :	. 40 lbs.	M92201-0-8	1000	IT1_5I-M			
UV Black Nylon	5.7 in./145mm	.140 in./3.56mm	.049 in./1.24mm	1/16 - 1-7/16 in.		N00007 5 0	100	IT1_5I-CO			
UV Black Nylon				MS3367-5-0	1000	IT1_5I-M0					
Natural Nylon	0.0 in /004mm	.140 in./3.56mm							MS53367-5-9	100	IT2I-C
Natural Nylon			.049 in./1.24mm	1/16 - 2-3/8 in.	2-3/8 in. 40 lbs.	1000001-0-0	1000	IT2I-M			
UV Black Nylon	8.8 in./224mm					MS53367-5-0	100	IT2I-CO			
UV Black Nylon							1000	IT2I-MO			
Natural Nylon	11 5 in /000mm	140 in /0.00mm	055 in /1 40mm	1/10 0.0/0 in	40 lbs		100	IT3I-C			
UV Black Nylon	11.5 in./292mm	.142 in./3.60mm	.055 in./1.40mm	1/16 - 3-3/8 in.	40 lbs.	—	100	IT3I-CO			
Natural Nylon	14.5 in./368mm	14.5 in./368mm .1			055 in /1 40mm	440.41	40.11		100	IT4I-C	
UV Black Nylon			.142 in./3.60mm	.055 in./1.40mm	1/16 - 4 in. 40 lbs.	_	100	IT4I-CO			

*IM. 1 5 & 2I Series

B-70

WWW.IDEALINDUSTRIES.COM

* 1.8

A1 (®







Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	Qty./Bag	Cat. No.	
Natural Nylon						MC22C7 1 0	100	IT2S-C	
Natural Nylon	7.5 in /100mm	170 := // 50===	050: 404	1/16 - 1-7/8 in.	50 lbs.	MS3367-1-9	1000	IT2S-M	
UV Black Nylon	7.5 in./190mm	.178 in./4.52mm	.053 in./1.34mm		50 105.	MC22C7 1 0	100	IT2S-CO	
UV Black Nylon						MS3367-1-0	1000	IT2S-MO	
Natural Nylon				1/16 - 3-1/16 in. 50 lbs.			MS3367-7-9	100	IT3S-C
Natural Nylon	11.0 in /00.4mm	170 in // 50mm	.053 in./1.34mm		10133307-7-9	500	IT3S-D		
UV Black Nylon	11.2 in./284mm	/284mm .178 in./4.52mm	.055 11./ 1.5411111		50 105.	MS3367-7-0	100	IT3S-CO	
UV Black Nylon							500	IT3S-D0	
Natural Nylon				440 440	50 lbs.	MS3367-2-9	100	IT4S-C	
Natural Nylon	14.5 in /000mm	170 in // 50mm	050 in /1 04mm				500	IT4S-D	
UV Black Nylon	14.5 in./368mm	.178 in./4.52mm	.053 in./1.34mm	1/16 - 4-1/8 in.		MS3367-2-0	100	IT4S-CO	
UV Black Nylon							500	IT4S-D0	
Natural Nylon	17.0 in //20mm	100 in // 00mm	.053 in./1.34mm	1/16 / 2// in	50 lbs.		100	IT5S-C	
UV Black Nylon	17.0 in./432mm	.190 in./4.82mm		1/16 - 4-3/4 in.			100	IT5S-CO	
*25 35 & 45 Series	·			·	^ 		* 6		

Standard (50 lb.) Ties Natural, UV Black & Heat Stabilized Black

*2S, 3S & 4S Series

UL Listed Nylon 6/6 cable ties are suitable for use in Air Handling Spaces (Plenums) in accordance with Section 300-22(C) & (D) of the National Electrical Code and Rules 12-010 (3), (4) & (5) and 12-020 of the Canadian Electrical Code, Part 1.

Light Heavy-Duty, Heavy-Duty & Extra Heavy-Duty Ties Natural, UV Black & Heat Stabilized Black

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	Qty./Bag	Cat. No.	
Natural Nylon	8.7/220.9mm	.300 in./7.62mm	.076 in./1.93mm	2-1/16 in.	120 lbs.		100	IT2LH-C	
UV Black Nylon	0.7/220.911111	.300 111./1.0211111	.070 111./ 1.9311111	2-1/10 111.	120 IDS.	—	100	IT2LH-CO	
Natural Nylon	15 1 in /20.4mm	200 in /7 00mm	075 in /1.00mm	0/10 / 1/10 in	120 lbs.	MS3367-3-9	50	IT4LH-L	
UV Black Nylon	- 15.1 in./384mm	./384mm .300 in./7.62mm .075 in./1.90m	.075 in./1.90mm	n 3/16-4-1/16 in.	120 105.	MS3367-3-0	50	IT4LH-LO	
Natural Nylon	17.8 in./451mm	.300 in./7.62mm	075 := /1.00===	0/10 5 1/4 :-	120 lbs.		50	IT5LH-L	
UV Black Nylon		.300 m./7.62mm	.075 in./1.90mm	3/16-5-1/4 in.	120 IDS.	—	50	IT5LH-LO	
Natural Nylon	24.2 in./614mm	200 in /7.00mm	075 in /1.00mm	0/10 7 in	120 lbs.		50	IT7LH-L	
UV Black Nylon		24.2 111./01411111	.300 in./7.62mm	.075 in./1.90mm	3/16-7 in.	120 105.	_	50	IT7LH-LO
Natural Nylon	05 0 in /040mm	in (C40mm, 040 in (0.04mm, 000 in (0.00mm, 0.46, 7.040 in	175 lba	MS3367-10-9	50	IT7H-L			
UV Black Nylon	25.3 in./642mm	.340 in./8.64mm	in./8.64mm .090 in./2.29mm	3/16-7-3/16 in.	175 lbs.	MS3367-10-0	50	IT7H-LO	
Natural Nylon	07.1 := /0.40===	0.40 ;= /0.04===	000 ;= /0.00===	0/10/11 :-	175 16-	MS3367-13-9	50	IT11H-L	
UV Black Nylon	- 37.1 in./942mm	.340 in./8.64mm	.090 in./2.29mm	3/16-11 in.	175 lbs.	MS3367-13-0	50	IT11H-LO	
Natural Nylon	47.8 in./	0.40 ;= /0.04===	000 ;= /0.00===	0/0 14 1/0 :-	175 16-	MS3367-16-9	50	IT14H-L	
UV Black Nylon	1214mm	- · · · · · · · · · · · · · · · · · · ·	.340 111./8.64[1][1]	.090 in./2.29mm	3/8-14-1/2 in.	175 lbs.	MS3367-16-0	50	IT14H-LO
UV Black Nylon	22.8 in./579mm	.50 in./12.7mm	.080 in./2.03mm	3/16-6 in.	250 lbs.	—	100	IT6EH-CO	
*4LH, 7H, 11H, 14	H Series						1.19	* 👀	



