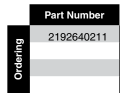
INSTRUMENT COMPANY



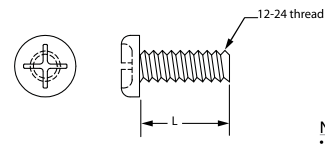
Notes:

- bag of 50
- clear zinc finish



12-24 PHILIPS HEAD MACHINE SCREW

Modified:02/08/2012



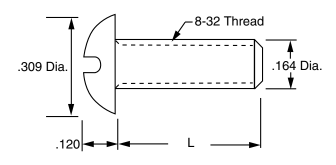
Notes:

Standard Finish Is Stainless Steel.

	part number	L
	0030040112	3/8″
	0030040212	7/16″
able	0030040312	1/2″
T Gr	0030040412	5/8″
Orderir	0030040512	3/4″
Ord	0030040612	1″
	2023810712	1/4″
	2023810812	5/16″

8-32 ROUND HEAD MACHINE SCREW, STEEL

Modified:02/03/2016



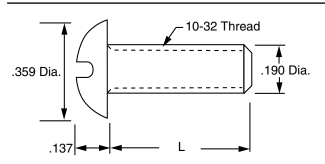
	part number	L	Т	part number	L	Т
	0030020110	3/16	3/16	0030021010	1	1
d)	0030020210	1/4″	1/4″	0030021110	1-1/8″	1-1/8″
Table	0030020310	5/16″	5/16″	0030021210	1-1/4″	1-1/4″
ng T	0030020410	3/8″	3/8″	0030021310	1-1/2″	1-1/2″
rderiı	0030020610	1/2″	1/2″	0030021410	1-3/4″	1-3/4″
Orc	0030020710	5/8″	5/8″	0030021610	2-1/4″	2-1/4″
	0030020810	3/4″	3/4″	0030021710	2-1/2"	2-1/2"
	0030020910	7/8″	7/8″	0030021810	3	3

Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.

10-32 ROUND HEAD MACHINE SCREW, STEEL

Sales Sheet Modified:06/14/2017



Ordering Table

Part Number	L	Т
0030030110	1/4″	1/4″
0030030210	5/16″	5/16″
0030030310	3/8″	3/8″
0030030410	7/16″	7/16″
0030030510	1/2″	1/2″
0030030610	5/8″	5/8″
0030030710	3/4"	3/4"

Notes:

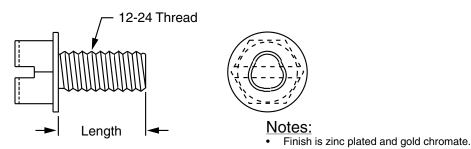
- Finish is zinc plated and gold chromate.
- Dimensions are nominal.

The information contained in this drawing is the sole property of Newton Instrument Company Inc (NIC). Any reproduction in part or whole with out the written permission of NIC is prohibited

12-24 THREAD FORMING SCREW, HEX HEAD, SLOTTED

Modified:09/22/2009

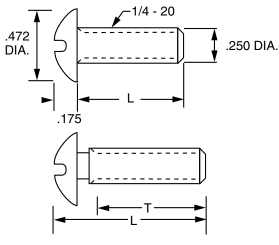
L



part number 2108940110 3/8" 2108940210 1/2" 2108940310 5/8" 2108940510 3/4"

1/4"-20 ROUND HEAD MACHINE SCREW, STEEL

Modified:08/27/2013



	Part Number	L	T
	0030050110	5/16″	5/16″
4)	0030050210	3/8″	3/8″
Table	0030050310	1/2″	1/2″
	0030050410	5/8″	5/8"
Ordering	0030050510	3/4″	3/4"
Ord	0030050610	7/8″	7/8″
	0030050710	1″	1″
	0030050810	1-1/8″	1-1/8″

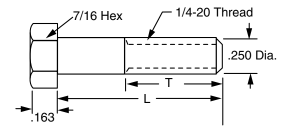
Part Number	L	T
0030050910	1-1/4″	1-1/4″
0030051010	1-1/2″	1-1/2″
0030051110	1-3/4″	1-3/4″
0030051210	2″	2″
0030051310	2-1/4″	1-3/4″
0030051410	2-1/2″	1-3/4″
0030051610	3″	3″

Notes:

- Finish is zinc plated and gold chromate.
- Thread length (T) shown is minimum on screws not fully threaded.

1/4"-20 HEXAGON HEAD CAP SCREW, STEEL

Modified:09/22/2009



Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.

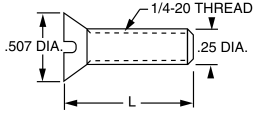
	part number	L	T
	0030060110	1/2″	1/2″
	0030060210	5/8″	5/8″
	0030060310	3/4″	3/4"
e	0030060410	7/8″	3/4″
Ordering Tabl	0030060510	1″	3/4"
ring	0030060610	1-1/4″	3/4″
rde	0030060710	1-1/2″	3/4"
0	0030060810	1-3/4″	3/4″
	0030060910	2″	3/4"
	0030061010	2-1/4″	3/4"

	_	-
0030061110	2-1/2"	3/4″
0030061210	2-3/4"	3/4"
0030061310	3″	3/4″
0030061410	3-1/4″	3/4"
0030061510	3-1/2″	3/4″
0030061610	3-3/4"	3/4″
0030061710	4″	3/4″
0030061810	4-1/2"	3/4″
0030061910	5″	3/4″
0030062010	5-1/2″	3/4″
0020062110	6″	2///

part number

Modified:09/22/2009

1/4"-20 FLAT HEAD MACHINE SCREW, STEEL



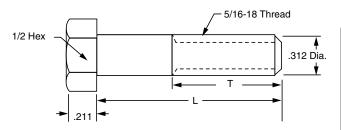
- Finish is zinc plated and gold chromate.
- Dimensions are nominal.

	part number	L	T
	0030070110	7/16″	7/16″
0	0030070210	1/2″	1/2″
able	0030070310	5/8″	5/8"
Ig T	0030070410	3/4″	3/4"
Orderir	0030070510	7/8″	7/8″
Ord	0030070610	1″	1″
	0030070710	1-1/8″	1-1/8″
	0030070810	1-1/4″	1-1/4″

part number	L	T
0030070910	1-1/2″	1-1/2″
0030071010	1-3/4″	1-3/4″
0030071110	2″	2″
0030071210	2-1/4″	1-3/4″
0030071310	2-1/2″	1-3/4″
0030071410	2-3/4"	1-3/4″
0030071510	3″	1-3/4″

5/16~18 HEX HEAD CAP SCREW, STEEL

Modified:09/22/2009



part number L Т 0030080110 1/2" 1/2" 0030080210 5/8 5/8 0030080310 3/4" 3/4" 0030080410 7/8" 7/8" 0030080510 1″ 7/8" 0030080610 1-1/4 7/8" 0030080710 1-1/2" 7/8" 0030080810 1-3/4" 7/8" 2" 0030080910 7/8" 0030081010 2-1/4 7/8

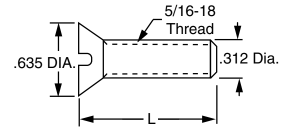
part number	L	Т
0030081110	2-1/2"	7/8″
0030081210	2-3/4"	7/8″
0030081310	3″	7/8″
0030081410	3-1/4″	7/8″
0030081510	3-1/2″	7/8″
0030081610	3-3/4"	7/8″
0030081710	4″	7/8″
0030081810	4-1/2"	7/8″
0030081910	5″	7/8″
0030082010	5-1/2″	7/8″
0030082110	6″	7/8″

Notes:

- · Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Thread length shown is minimum on screws not fully threaded.

5/16"-18 FLAT HEAD MACHINE SCREW, STEEL

Modified:09/22/2009



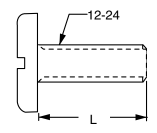
Notes:

- Finish is zinc plated and gold chromate.
- · Dimensions are nominal.

,
۳.
2″
۳,
۳,
ļ″

MOUNTING SCREW, STAINLESS STEEL

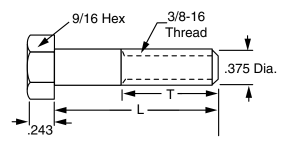
Modified:09/22/2009



	part number	length
4	0040400112	3/8″
able	0040400212	7/16″
ng T	0040400312	1/2″
erir	0040400412	5/8″
Ord	0040400512	3/4″
	0040400612	1″

3/8"-16 HEXAGON HEAD CAP SCREW, STEEL

Modified:09/22/2009

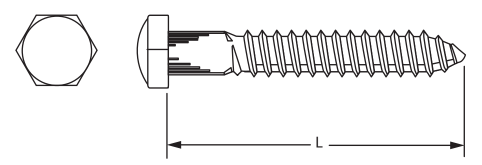


- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Hardware is grade 5.
- Thread length shown is minimum on screws not fully threaded.

	part number	L	Т	par
	0030100110	1/2″	1/2″	00
	0030100210	5/8″	5/8″	00
-	0030100310	3/4″	3/4"	00
able	0030100410	7/8″	7/8″	00
ıg Ta	0030100510	1″	1″	00
Ordering Table	0030100610	1-1/4″	1″	00
Ord	0030100710	1-1/2″	1″	00
	0030100810	1-3/4"	1″	00
	0030100910	2″	1″	00
	0030101010	2-1/4"	1″	00
				00
			•	

part number	L	T
0030101110	2-1/2"	1″
0030101210	2-3/4"	1″
0030101310	3″	1″
0030101410	3-1/4″	1″
0030101510	3-1/2″	1″
0030101610	3-3/4"	1″
0030101710	4″	1″
0030101810	4-1/2"	1″
0030101910	5″	1″
0030102010	5-1/2″	1″
0030102110	6″	1″

3/8" LAG SCREW



Ordering Table

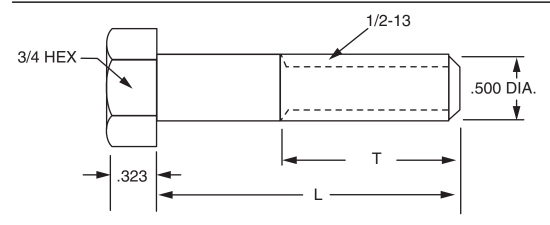
Part Number	L
0030130111	1″
0030130311	1-1/2″
0030130411	1-3/4"
0030130511	2″
0030130611	2-1/2"
0030130711	3″

Notes:

• Finish is zinc and clear.

1/2"-13 HEXAGON HEAD CAP SCREW, STEEL

Modified:02/26/2014



Ordering Table

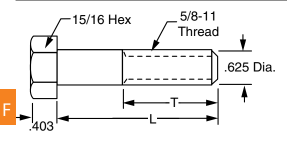
Part Number	L	Т
0030110110	3/4"	3/4"
0030110210	7/8″	7/8"
0030110310	1	1
0030110410	1-1/4"	1-1/4"
0030110510	1-1/2"	1-1/4"
0030110610	1-3/4"	1-1/4"
0030110710	2	1-1/4"
0030110810	2-1/4"	1-1/4"
0030110910	2-1/2"	1-1/4"
0030111010	2-3/4"	1-1/4"
0030111110	3	1-1/4"
0030111210	3-1/4"	1-1/4"
0030111310	3-1/2"	1-1/4"
0030111410	3-3/4"	1-1/4"
0030111510	4	1-1/4"
0030111610	4-1/2"	1-1/4"
0030111710	5	1-1/4"
0030111810	5-1/2"	1-1/4"
0030111910	6	1-1/4"

Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Hardware is grade 5.
- Thread length (T) shown is minimum on screws not fully threaded.

5/8"-11 HEXAGON HEAD CAP SCREW, STEEL

Modified:09/22/2009



Notes:

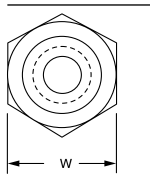
- Finish is zinc plated and gold chromate.
- · Dimensions are nominal.
- Hardware is grade 5.
- Thread length (T) shown is minimum on screws not fully threaded.

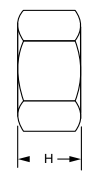
	part number	L	T
	0030120110	1	1
	0030120210	1-1/4″	1-1/4″
4	0030120310	1-1/2″	1-1/2″
able	0030120410	1-3/4″	1-1/2″
T G L	0030120510	2	1-1/2″
Orderir	0030120610	2-1/4″	1-1/4″
Ord	0030120710	2-1/2″	1-1/4″
	0030120810	2-3/4"	1-1/4″
	0030120910	3	1-1/4″
	0030121010	3-1/4″	1-1/4″

0030121110	3-1/2″	1-1/4″
0030121210	3-3/4"	1-1/4″
0030121310	4	1-1/4″
0030121410	4-1/2″	1-1/4″
0030121510	5	1-1/4″
0030121610	5-1/2″	1-1/4″
0030121710	6	1-1/4″
0030121810	6-1/2″	1-3/4"
0030121910	7	1-3/4"

part number

HEAVY HEXAGON NUT Modified:09/22/2009





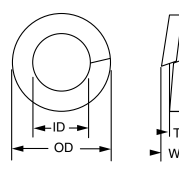
Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Hardware is grade 5 (3/8" or larger).

	part number	thread	W	Н
	0030140110	8-32	11/32″	.130
	0030140210	10-32	3/8″	.130
Table	0030140310	12-24	7/16″	.161
	0030140410	14-20	1/2″	.266
Ordering	0030140510	5/16″-18	9/16″	.330
ord	0030140610	3/8″-16	11/16″	.393
	0030140710	1/2″-13	7/8″	.520
	0030140810	5/8″-11	1-1/16″	.647

HELICAL SPRING LOCK WASHER

Modified:01/23/2017





- · Finish is zinc plated and gold chromate.
- · Dimensions are nominal.

	part number	size	ID	OD	W	Т
	0030150110	no. 8	.168	.296	.055	.040
0	0030150210	no. 10	.194	.337	.062	.047
Table	0030150310	no. 12	.221	.380	.070	.056
) g	0030150410	1/4″	.225	.493	.109	.062
Ordering	0030150510	5/16″	.319	.591	.125	.087
Ö	0030150610	3/8″	.382	.688	.141	.094
	0030150710	1/2″	.509	.879	.171	.125
	0030150810	5/8″	.636	1.086	.203	.156

EXTERNAL TOOTH LOCK WASHER

Modified:09/22/2009



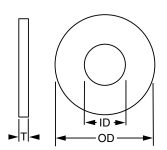


Notes:

Finish is zinc plated and gold chromate.

	part number	size
	2080170110	no. 8
4)	2080170210	no. 10
Table	2080170310	no. 12
	2080170410	1/4″
Ordering	2080170510	5/16″
Org	2080170610	3/8″
	2080170710	1/2″
	2080170810	5/8″

FLAT WASHER Modified:01/23/2017



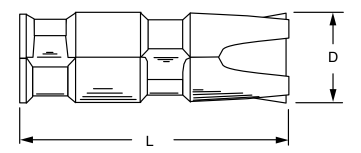
- Finish is zinc plated and gold chromate.
- Dimensions are nominal.

	part number	size	ID	OD	Т
	0030160110	no. 8	.188	1/2″	.045
	0030160210	no. 10	.208	9/16″	.045
4	0030160310	no. 12	.240	5/8″	.071
able	0030160410	1/4″	.281	49/64"	.071
Ordering Table	0030160510	5/16″	.344	7/8″	.071
erir	0030160610	3/8″	.406	1″	.071
Ord	0030160710	1/2″	.540	1-1/4″	.112
	0030160810	5/8″	.666	1-3/4″	.112
	0030160910	3/4″	.812	2″	.112
	2023891210	5/8	.656	2-1/4	.116

Modified:02/08/2011



MACHINE BOLT EXPANSION SHIELD

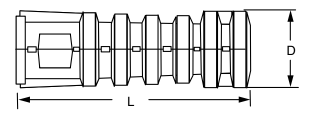


	part number	thread size	L	D
<u>e</u>	0030180100	1/4″	1-1/4″	1/2″
Tab	0030180300	5/16″	1-1/2″	5/8″
Ordering Table	0030180500	3/8″	1-1/2″	5/8″
rde	0030180800	1/2″	2	7/8″
0	0030181000	5/8″	2-1/2″	1

Notes:

Dimensions are nominal.

LAG SCREW EXPANSION SHIELD



Notes:

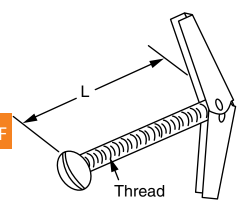
Dimensions are nominal.

	Part Number	size	L	D
	0030190100	1/4″	1-1/2″	1/2″
Table	0030190200	1/4″	1″	1/2″
T GL	0030190300	5/16″	1-3/4″	1/2″
Ordering	0030190400	5/16″	1-1/4″	1/2″
Ord	0030190500	3/8″	2-1/2"	5/8″
	0030190600	3/8″	1-3/4″	5/8″
	0030190700	1/2″	3″	3/4″
	0030190800	1/2″	2″	3/4″
	0030190900	5/8″	3-1/2"	7/8″
	0030191000	5/8″	2″	7/8″

TOGGLE BOLT ASSEMBLY

Modified:03/02/2010

Modified:10/08/2009



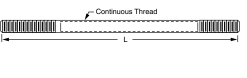
	part number	Thread size	L
4	0030760111	10-24	2
Ordering Table	0030760211	10-24	3
T GC	0030760311	10-24	4
erir	0030760411	1/4″-20	3
Oro	0030760511	1/4″-20	4
	0030760611	5/16″-18	3
	0030760711	5/16″-18	4
	0030760811	3/8″-16	3
	0030760911	3/8″-16	4

Notes:

Finish is zinc plated and clear chromate.

INSTRUMENT COMPANY





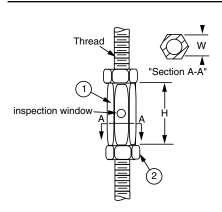
Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Hardware is grade b7 or equivalent strength.

3/8"-16 Ordering Table		1/2"-13 Ord	ering Table	5/8"-11 Ord	ering Table
Part Number	L	Part Number	L	Part Number	L
0030200110	6″	2067360010	3-1/4"	0030220110	6″
0030200210	12″	0030210110	6″	0030220210	12″
0030200310	18″	0030210210	12″	0030220310	18″
0030200410	24″	0030210310	18″	0030220410	24″
0030200510	30″	0030210410	24″	0030220510	30″
0030200610	36″	0030210510	30″	0030220610	36″
0030200710	42″	0030210610	36″	0030220710	42″
0030200810	48″	0030210710	42″	0030220810	48″
0030200910	54″	0030210810	48″	0030220910	54″
0030201010	60″	0030210910	54″	0030221010	60″
0030201110	72″	0030211010	60″	0030221110	72″
0030230110	2-1/2″	0030211110	72″	2023935110	120″
0030230210	2-3/4"			2023934310	96″
0030230310	3″			2023934710	1-1/2″
0030230410	3-1/4"			2023934810	3″
0030230510	3-1/2″				
0030230610	3-3/4"				
0030230710	4″				

THREADED ROD COUPLING

Sales Sheet Modified:06/08/2017



Stock List

Item	QTY	Description
1	1	Coupling
2	2	Hex nut

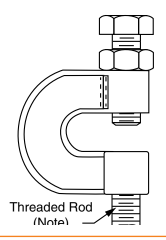
Ordering Table

Part Number	Thread	н	W
0030530110	3/8″-16	1-3/4"	5/8″
0030530210	12-13	1-3/4"	11/16"
0030530310	5/8″-11	2-1/8"	13/16"

Notes:

- Finish is zinc plated and gold chromate.
- Coupling Kit is Grade 5.

BEAM CLAMP Sales Sheet Modified:06/09/2017



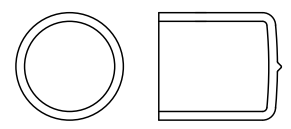
Ordering Table

Part Number	Thread	Max Load
0030740100	3/8″-16	400 lbs.
0030740200	12-13	500 lbs.
0030740300	5/8″-11	550 lbs.
0030740400	3/4″-10	630 lbs.

- For attachment to "I" beams, channel and angle Flange where the flange thickness does not exceed 3/4".
- Refer to 003020, 003021, or 00302



THREADED ROD END CAPS



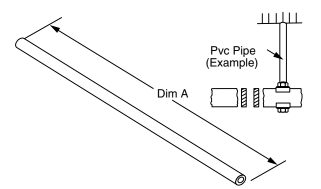
PVC PIPE FOR COVERING 5/8" DIA THREADED ROD

Ordering Table

Part Number	Threaded Rod	Color
2111990000	5/8″	Yellow
2111990100	3/8″	Red
2111990200	1/2″	Yellow
2111990400	5/8″	Black
2111990500	#12	Black

NI.1.

Sales Sheet Modified:06/22/2022



Ordering Table

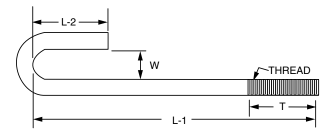
Part Number	Length	Color	Style
0030520000	120	Gray	solid
2110120100	72	Gray	split
2110120200	120	Charcoal	split
2110120300	36	Charcoal	split

Notes:

 2110120100, 2110120200 and 2110120300 are split tubing applications.

MISCELLANEOUS J-BOLTS

Modified:09/22/2009



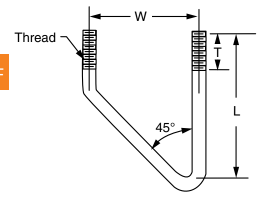
Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Special sizes available upon request.

	part number	L-1	W	L-2	T	Thread
	0030240110	1-3/4″	1/4	1/2″	3/4″	1/4″-20
4	0030240210	3-1/4″	7/16	3/4"	1-1/2″	1/4″-20
able	0030240310	2-1/4″	7/16	3/4"	1″	1/4″-20
T 6	0030240410	3-3/4"	5/16	3/4"	1-1/4″	5/16″-18
Ordering Table	0030240510	3-1/4″	5/16	3/4"	3/4″	5/16″-18
Ord	0030240610	3-1/4″	7/16	3/4″	1-1/2″	5/16″-18
	0030240710	2-1/4″	7/16	3/4"	1″	5/16″-18
	0030240810	3-3/4"	7/16	3/4″	1-1/4″	5/16″-18
	0030240910	2-3/4"	7/16	3/4"	1-1/4″	5/16″-18
	0030241010	2-1/4″	5/16	3/4"	1″	5/16″-18
	0030241110	2-3/4"	5/16	3/4"	1-1/4″	5/16″-18
	0030241210	1-3/4″	5/16	3/4″	3/4″	5/16″-18

MISCELLANEOUS V-BOLTS

Modified:08/20/2010

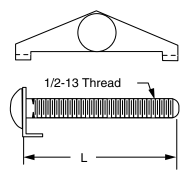


	part number	L	T	W	Thread
4	0030250110	3	1″	2-7/16″	3/8″-16
Table	0030250210	4	1-1/4″	2-7/16″	3/8″-16
T gc	0030250310	6	1-1/2″	2-7/16″	3/8″-16
Ordering	0030250410	5	1-1/2″	2-5/8"	1/2″-13
Ord	0030250510	8	2″	2-5/8"	1/2″-13
	0030250610	13	10-3/4″	2-11/16″	5/8″-11
	2017020110	4-3/4	1-1/2"	2-7/16″	3/8″-16

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.

Sales Sheet Modified: 12/13/2018

SPANNER J-BOLT
Sales Sheet Modified:07/16/2018



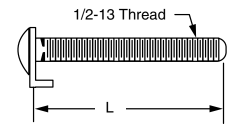
Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Special sizes available upon request.
- Bolt is fully threaded.

Ordering Table

Part Number	L
0030260110	3-1/8″
0030260210	3-3/8″
0030260310	3-5/8″
0030260410	4-3/8″
0030260510	4-7/8″
2023941510	6-7/8"

CLIP J-BOLT



Notes:

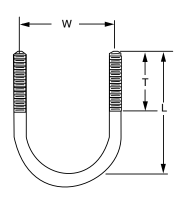
- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- · Bolt is fully threaded.

Ordering Table

Part Number	L
0030270110	3-1/8"
0030270210	3-3/8"
0030270310	3-5/8"
0030270410	4-3/8"
0030270510	4-7/8"
2023950710	6-3/8"
2023950810	6-7/8"
2023951110	5-3/8"

U-BOLT

Modified:09/22/2009



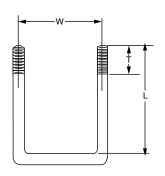
Notes:

Finish is zinc plated and gold chromate.

	part number	L	T	W
ele	0030430110	2-3/8"	1-3/4″	1-1/8″
Table	0030430210	2-5/8"	1-3/4″	1-3/8″
ering	0030430310	2-7/8"	1-3/4″	1-5/8″
Ordel				
0				

U-BOLT, SQUARE BEND

Modified:02/07/2013



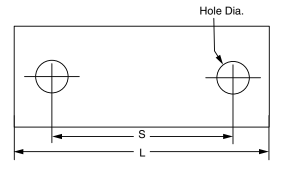
Notes:

• Finish is zinc plated and gold chromate.

	part number	L	Т	W
	0030440110	2-3/8"	1	1-31/32
ole	0030440210	3	1	1-31/32
Table	0030440310	3-15/16"	2-1/2"	1-15/16"
Ordering	0030440410	4-1/4″	1-1/4″	2-11/16
rde	0030440610	3-1/4″	1-1/4″	2-3/4"
0	0030440710	2-3/8"	1-1/4″	2-1/4"
	0030440810	1-1/4″	7/8″	1-15/16"

MISCELLANEOUS U-BOLT, J-BOLT & V-BOLT PLATES

Modified:09/22/200



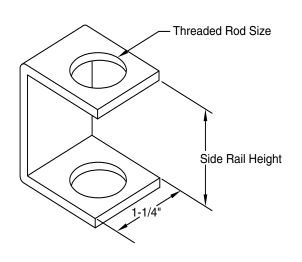
Notes:

Finish is zinc plated and gold chromate.

	part number	L	S	Hole
	0030280110	3-1/2"	2-7/16"	11/32″
	0030280210	3-1/2"	2-7/16"	7/16″
	0030280310	3-1/2"	2-21/32	9/32
	0030280410	3-1/2"	2-11/16	11/16
<u>e</u>	0030280510	6.08	4.70	1/2″
Table	0030450110	2-1/4"	1-1/8″	5/16″
ing	0030450210	2-1/4"	1-3/8″	5/16"
Ordering	0030450310	2-3/4"	1-5/8″	5/16"
0	0030450410	3	1-15/16"	3/8″
	0030450510	3-1/4"	2-1/4"	3/8″
	0030450610	3-1/2"	2-11/16	3/8″
	0030450710	3-3/4"	2-3/4"	3/8″
	0030450810	3-5/8"	2-5/8"	3/8″

CABLE RACK SIDE BAR HANGER BRACKET

Modified:09/22/2009



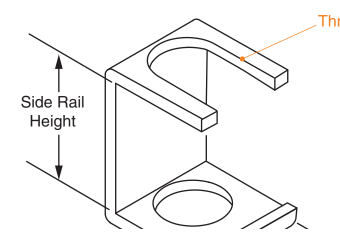
	part number	Side Rail Height	Threaded Rod
Φ	0030290110	1-1/2	5/8″
Table	0030290210	2-	5/8″
	2137680110	1-1/2	3/8″
Ordering	2137680210	2-	3/8″
o o	2137680310	1-1/2	1/2″
	2137680410	2-	1/2″

Notes:

- Finish is zinc plated and gold chromate.
- · Dimensions are nominal.

SLOTTED TYPE HANGING BRACKET

Modified:03/02/20



Threaded Rod Size Ordering Table

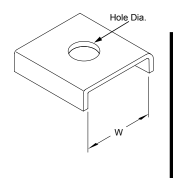
Part Number	Side Rail Height	Threaded Rod
2137670110	1-1/2"	3/8″
2137670210	1-1/2"	1/2″
2137670310	2"	1/2″
0030300110	1-1/2"	5/8″
0030300210	2"	5/8″

Notes:

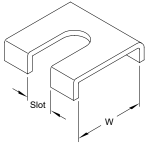
- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Special sizes available upon request.

ı

Modified:09/25/2020



	Part Number	W	Hole	Bolt
	0030310110	1-1/2"	13/32"	3/8"
	0030310210	1-1/2"	17/32"	1/2"
	0030310310	1-1/2"	21/32"	5/8"
Table	0030310410	1-7/8"	13/32"	3/8"
	0030310510	1-7/8"	17/32"	1/2"
Ordering	0030310610	1-7/8"	21/32"	5/8"
Or	0030310710	2-11/16"	9/16"	1/2"
*	0030312510	1-7/8"	17/32"	3/8"
*	0030312610	1-7/8"	21/32"	5/8"
	2016931410	1-11/16"	21/32"	5/8"
	2016931510	1-11/16"	17/32"	3/8"



Part Number	W	Slot	Bolt
2116720010	1-7/8"	21/32	5/8"
2116720110	1-1/2"	21/32	5/8"
	2116720010	2116720010 1-7/8"	2116720010 1-7/8" 21/32

Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- * designates Material made of 11ga. steel

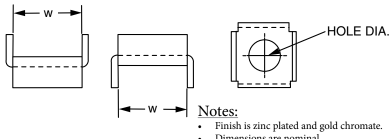
Notes:

- Finish is zinc plated and gold chromate.
- Dimensions are nominal.
- Material made of 11ga. steel

PARALLEL AUXILIARY FRAMING CLIP FOR CROSSOVER JUNCTION

Modified:09/25/2020

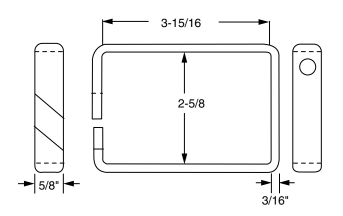
part number 00304100XX

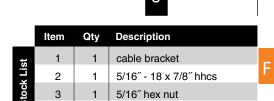


- Dimensions are nominal.
- Special sizes available upon request.

	part number	W	Hole	Opening	Bolt
	0030320110	1-1/2"	13/32	hole	3/8"
e_	0030320210	1-1/2"	17/32	hole	1/2"
Table	0030320310	1-1/2"	21/32	hole	5/8"
ring	0030320410	1-7/8"	13/32	hole	3/8"
Ordering	0030320510	1-7/8"	17/32	hole	1/2"
	0030320610	1-7/8"	21/32	hole	5/8"
	2023960810	1-7/8"	21/32	Slot	5/8"

CABLE BRACKET Modified:09/22/2009



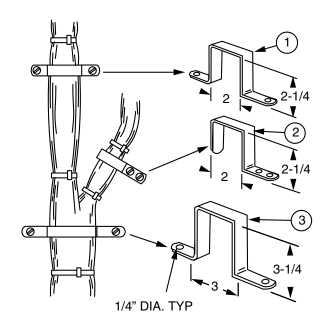


Notes:

XX = finish code; standard finish, xx = 30.



CABLE DISTRIBUTION RINGS



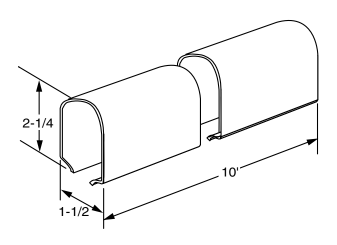
	part number	L
ole	0030420111	1
Tak	0030420211	2
ring	0030420311	3
rde		
0		

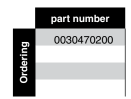
Notes:

• Finish is zinc plated and clear chromate.

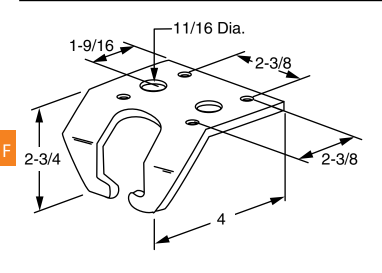
LADDER TRACK

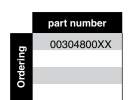
Modified:09/22/2009





LADDER BRACKET Modified:09/22/2009



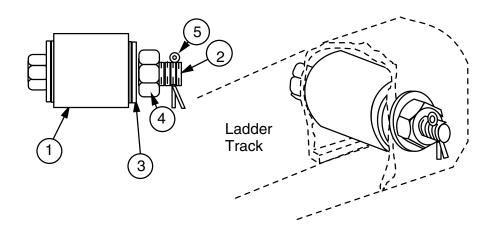


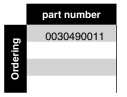
Notes:

• XX = finish code; standard finish, xx = 30.

Modified:09/22/2009

Phone: (919) 575-6426 Fax: (919) 575-4708 www.eNewton.com





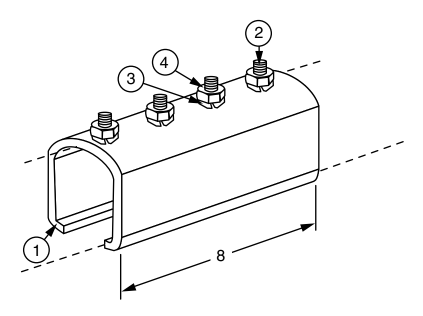
	Item	Qty	Description
st	1	1	rubber bushing
Stock List	2	1	3/8" hhcs
itoc	3	4	flat washer
U)	4	1	3/8" hex nut
	5	1	cotter pin

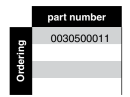
Notes:

Finish is zinc plated and clear chromate.

LADDER TRACK SPLICE

Modified:09/22/2009





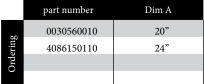
	Item	Qty	Description
st	1	1	splice
Stock List	2	4	1/4"-20 x 1/2" rhms
tocl	3	4	1/4" lock washer
(i)	4	4	1/4" hex nut

Notes:

· Finish is zinc plated and clear chromate.

Phone: (919) 575-6426





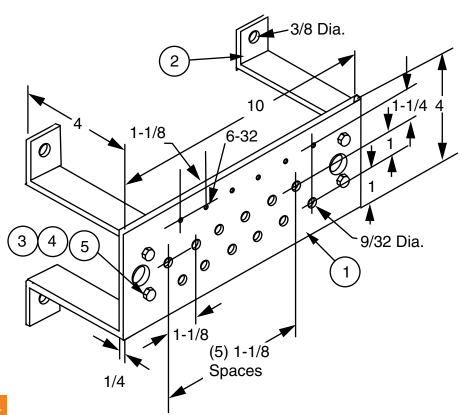
	part number	Dim A
0.0	0030560010	20"
)rdering	4086150110	24"
Orde		

	Item	Qty	Description
t	1	1	ground bar
Stock List	2	2	wall mtg bracket
Stoc	3	2	insulator
	4	4	5/8"-11 x 1" hhcs
	5	4	5/8" lock washer

7/16 Dia.

GROUND BAR, 1/4" X 4" X 10" (COPPER)

Modified:09/22/2009

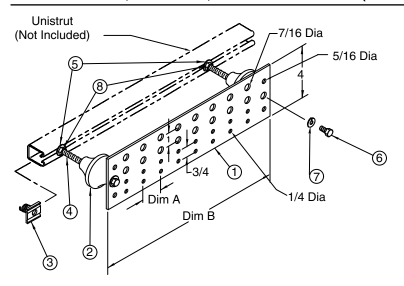


	part number
ng	0030570010
Orderi	

	Item	Qty	Description
Stock List	1	1	ground bar
	2	2	wall mtg bracket
	3	4	1/4"-20 x 7/8" hhcs
	4	4	1/2"-13 hex nut
	5	4	1/4" lock washer

GROUND BAR KIT, INSULATED, UNISTRUT MOUNTING (COPPER)

Sales Sheet Modified:02/10/2017



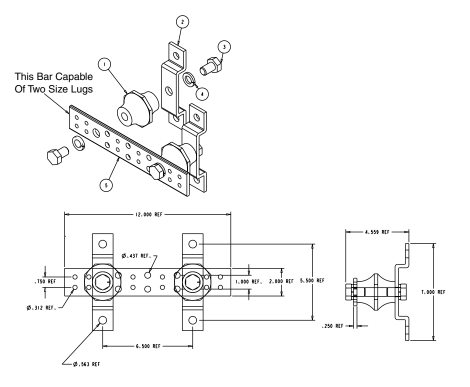
Ordering Table

Part Number	Α	В	7/16" holes	1/4" holes
2119370110	1-11/16"	16″	16	16
2119370210	1″	20″	34	34

Stock List

Item	QTY	Description
1	1	Ground Bar
2	2	Insulator
3	2	5/8"-11 Unistrut Nut
4	2	5/8"-11 X 1-1/2" Threaded Rod
5	2	5/8" Flat Washer
6	2	5/8″-11 X 1″ HHCS
7	2	5/8″ Lock Washer
8	2	5/8"-11 Hex Nut

GROUND BAR KITTGB Modified:11/19/2013



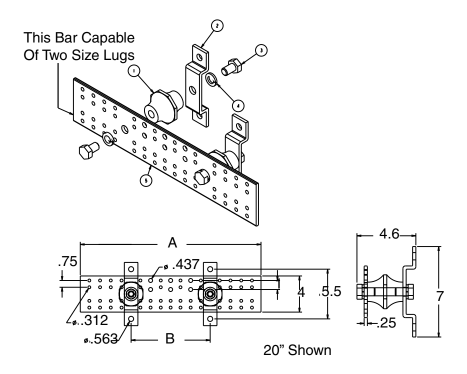
	Part Number
able	2213090010
g Ta	
rinç	
rde	
0	

	Item	Qty	Description
Stock List	1	2	Insulator
	2	2	Wall Mtg Bracket
	3	4	5/8"-11 x 1" hhcs
	4	4	5/8 lock washer
	5	1	2"x 12" ground bar

_

GROUND BAR KIT TMGB

Modified:05/13/2011

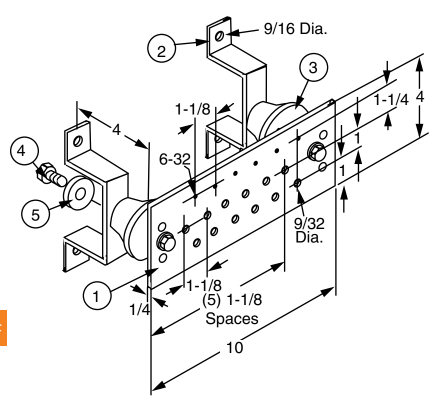


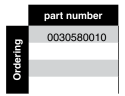
	Part Number	Α	В	mounts
<u>e</u>	2213110010	20"	8-3/4"	4x20
Ordering Table	2213110110	12"	6-1/2"	4x12
ring				
rde				
0				

	Item	Qty	Description
Stock List	1	4	insulator
	2	4	wall mtg bracket
	3	4	5/8-11 x 1" hhcs
	4	1	5/8 lock washer
	5	2	ground bar

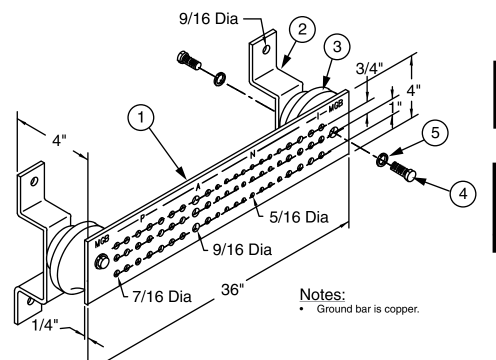
GROUND BAR, 1/4" X 4" X 10" (COPPER)

Modified:09/22/2009





	Item	Qty	Description
st	1	1	ground bar
k Lis	2	2	wall mtg bracket
Stock List	3	2	insulator
	4	4	5/8"-11 x 1 hhcs
	5	4	5/8" lock washer

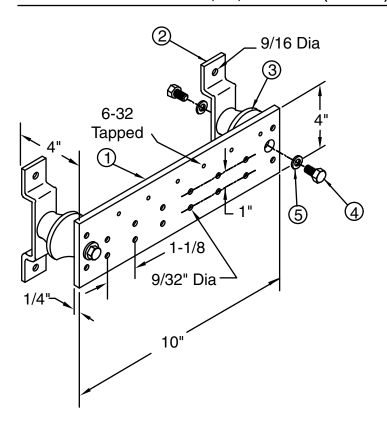


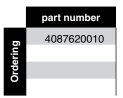
	part number
ring	2100360010
Orde	

	Item	Qty	Description
Stock List	1	1	ground bar
	2	2	wall mtg bracket
	3	2	insulator
	4	4	5/8"-11 x 1" hhcs
	5	4	5/8" lock washer

INSULATED GROUND BAR KIT, 10", INSULATED (COPPER)

Modified:09/22/2009





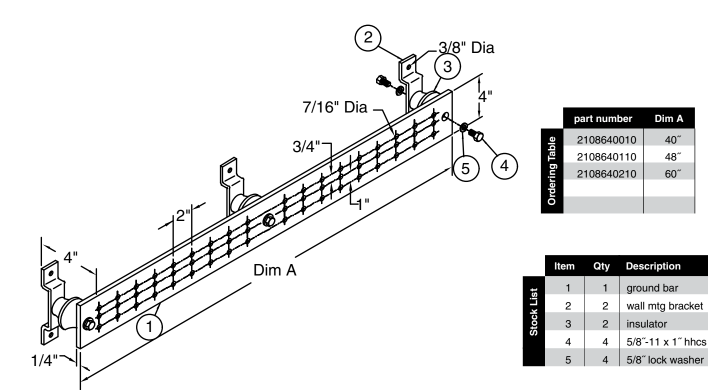
	Item	Qty	Description
Stock List	1	1	ground bar
	2	2	wall mtg bracket
	3	2	insulator
	4	4	5/8"-11 x 1" hhcs
	5	4	5/8" lock washer

Notes:

Ground bar is copper.

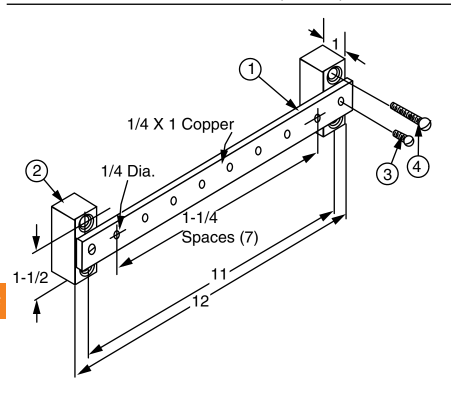
F

INSULATED GROUND BAR ASSEMBLY, INSULATED (COPPER)



INSULATING GROUND BAR, 1/4" X 1" X 12" (COPPER)

Modified:09/22/2009

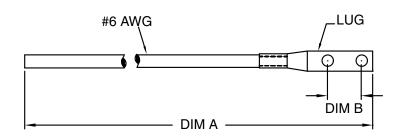


	part number
ring	0030590000
Orde	

	Item	Qty	Description
it .	1	1	ground bar
k Lis	2	2	insulator
Stock List	3	2	1/4"-20 x 1/2" rhms
S	4	4	1/4"-20 x 1-1/2" rhms

GROUND STRAP ASSEMBLY

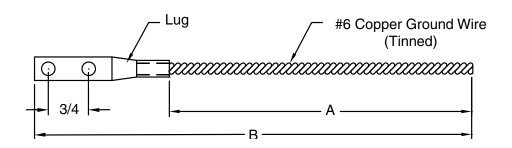
Modified:09/22/2009



	part number	ins. color	Dim A	Dim B	lug qty
e	2128680100	green	38-9/32	5/8″	1
Table	2128680400	green	13	3/4"	2
Ordering	2128680500	black	21	5/8″	1
rde	2128680600	gray	74-1/2″	3/4"	1
0	2128680700	green	6″	3/4"	2

GROUND WIRE ASSEMBLY

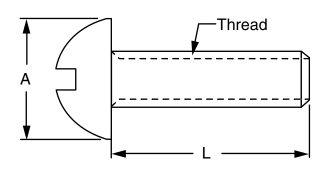
Modified:09/22/2009



	part number	Dim A	Dim B
ole	2092300000	21″	14-5/8″
Tak	2092300200	24″	26-5/8"
ring	2092300300	108″	110-5/8″
Orde			

NYLON ROUND HEAD SCREW, TYPE 6/6

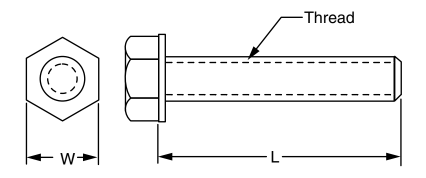
Modified:09/22/2009



	part number	Α	L	thread
4)	0030690100	.290	1/2″	8-32
Table	0030690200	.290	1″	8-32
	0030690300	.360	1/2″	10-32
Ordering	0030690400	.360	1″	10-32
Orc	0030690500	.475	1/2″	1/4″-20
	0030690600	.475	1″	1/4″-20

NYLON HEX HEAD CAP SCREW (TYPE 6/6)

Modified:09/22/2009

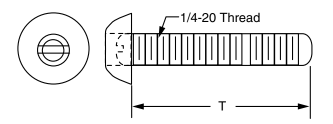


	part number	Α	L	thread
	0030700100	.425	1/2″	1/4″-20
Table	0030700200	.425	1″	1/4″-20
Τgι	0030700300	.485	1/2″	5/16″-18
Ordering '	0030700400	.485	1″	5/16″-18
Orc	0030700500	.565	1″	3/8″-16
	0030700600	.565	1-1/2″	3/8″-16
	0030700700	.740	1″	1/2″-13
	0030700800	.740	1-1/2″	1/2″-13
	0030700900	.935	1″	5/8″-11
	0030701000	.935	2″	5/8″-11
	0030701100	.425	1-1/2″	1/4″-20

F

NYLON/STEEL CORE PAN HEAD SCREW

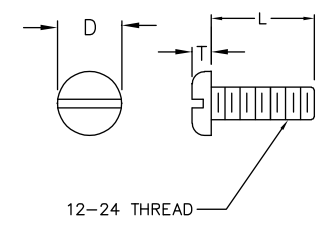
Modified:09/22/2009



	part number	L	thread
ole	0030750000	3/4″	1/4″-20
Table	0030750200	1″	1/4″-20
ering	0030750300	1-1/4″	1/4″-20
rdei	0030750400	1-1/2″	1/4″-20
0			

NYLON PHMS, 12-24

Modified:10/08/2009

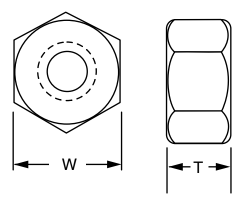


	Part Number	T	D	L
e	20746201xx	.120	3/8"	1/2"
Table	20746202xx	.120	3/8"	3/4"
ering	20746203xx	.120	3/8"	1"
rdeı				
Ō				



NYLON HEX NUT (TYPE 6/6)

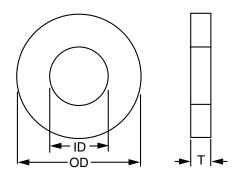




	part number	W	T	thread
ole	0030710100	.425	.200	1/4″-20
Tabl	0030710200	.500	.270	5/16″-18
ering	0030710300	.560	.330	3/8″-16
rde	0030710400	.750	.430	1/2″-13
0	0030710500	.925	.550	5/8″-11

NYLON FLAT WASHER (TYPE 6/6)

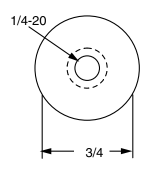
Modified:09/22/2009

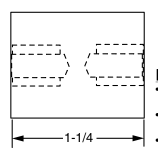


	part number	ID	OD	Т
ole	0030720100	.257	1/2	.062
Table	0030720200	.317	1/2	.062
Ordering	0030720300	.380	5/8	.062
rde	0030720400	.505	3/4	.062
0	0030720500	.656	27/32	.062

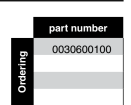
INSULATING STAND-OFF

Modified:09/22/2009



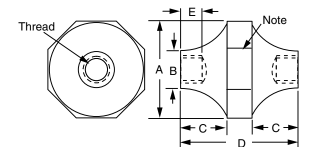


- Material is rated ul 94 v-1 and has an oxygen index rating of greater than 29.
- Insulator shape may vary from that shown. Dimensions are nominal, and may vary depending on shape. The shoulder may be round or octagonal.



MOLDED POLYESTER-FIBERGLASS INSULATOR

Sales Sheet Modified:04/23/2021



Ordering Table

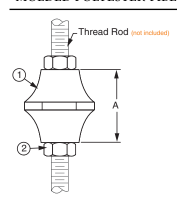
Part Number	Α	В	C	D	E	Thread
0030610100	2″	1-1/4″	11/16″	1-1/2″	1/4″	1/4-20″
0030610200	2″	1-1/4″	11/16"	1-1/2"	3/8″	3/8-16"
0030610400	2-5/8"	1-1/2″	1-1/4"	2-3/4"	5/8″	5/8-11"
0030610500	2-1/2"	1-3/8"	1-1/8"	2-5/8"	3/4"	5/8-11"
2057750600	2″	1-1/8″	5/8″	2-1/4"	5/8″	1/2-13″

Notes:

- Insulator shape may vary from that shown dimensions are nominal, and may vary depending on shape.
- · The shoulder may be round or octagonal.
- This is a thermoset part with highly glass filled material. File marks are common and will not affect the part performance in any way.

MOLDED POLYESTER-FIBERGLASS INSULATOR

Sales Sheet Modified:07/12/2021



Notes:

- Insulator shape may vary from that shown.
- The insulator is a thermoset part with highly glass filled material. File marks are common and will not affect the part performance in any way.

Ordering Table

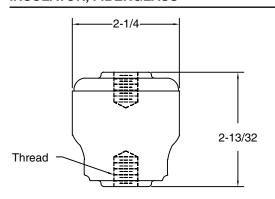
Part Number	Α	Thread
0030630110	1-1/2″	1/4-20
0030630210	1-1/2″	3/8-16
0030630310	2-1/4"	1/2-13
0030630410	2-3/4"	5/8-11

Stock List

Item	QTY	Description
1	1	Insulator
2	2	Hex Nut

INSULATOR, FIBERGLASS

Sales Sheet Modified:08/15/2017



Ordering Table

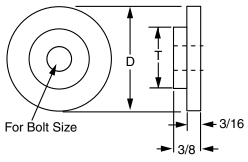
Part Number	Thread Size	
2106830100	1/2-13″	

Notes:

- Material is rated ul 94 v-1 and has an oxygen index rating of greater than 29.
- For 5/8-11 application use refer to 0030610400

INSULATING BUSHING

Sales Sheet Modified:08/15/2017



Ordering Table

Part Number	D	Т	Bolt Size
0030620100	1-1/2″	19/32"	1/4″
0030620200	1-1/2″	23/32"	3/8″
0030620300	1-3/4″	27/32"	1/2″
0030620400	1-3/4"	31/32"	5/8″

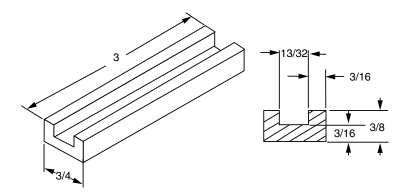
Notes:

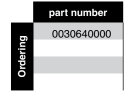
 Material is rated ul 94 v-1 and has an oxygen index rating of greater than 29.



3/8" X 2" AUX. BAR OR 3/8" X 1-1/2" CABLE RACK SIDE BAR INSULATOR

Modified:09/22/2009



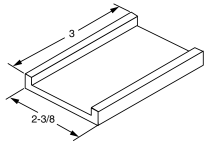


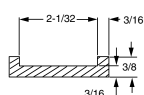
Notes:

- Material is rated ul 94 v-1 and has an oxygen index rating of greater than 29. For use with 3/8" thick material.

2"X 1"X 3/16" CHANNEL INSULATOR

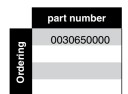
Modified:09/22/2009





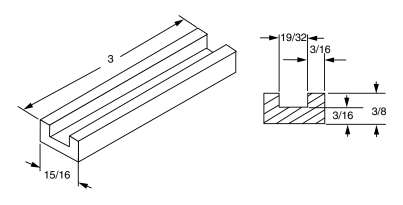
Notes:

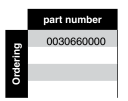
- Material is rated ul 94 v-1 and has an oxygen index rating of greater than 29.
- For use with 2" wide channel.



2"X 9/16"X 3/16" CHANNEL INSULATOR

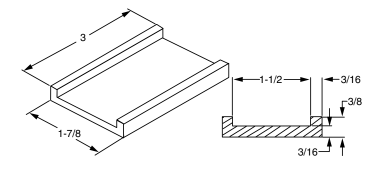
Modified:09/22/2009





3/8" X 2" CHANNEL INSULATOR

Modified:09/22/2009

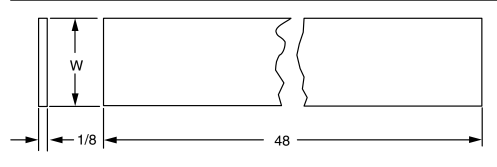


part number 0030670000

Notes:

Material is rated 94 V-1 and has an oxygen index rating of greater than 29.

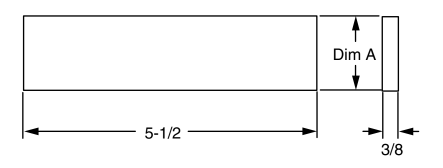
INSULATING SHEET
Sales Sheet Modified:01/26/2018



Ordering Table		
Part Number	W	
0030680100	3″	
0030680200	4-1/2″	
0030680300	6″	
0030680400	12″	
0030680500	15″	
0030680600	16″	
0030680700	18"	
0030680800	24"	
0030681000	48"	
2070560900	2"	

Notes:

INSULATOR BAR Modified:09/22/2009



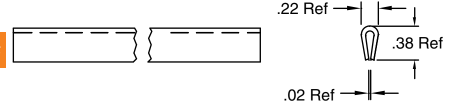
	part number	Α
e	0030730000	1-1/2″
Table	0030730100	2″
ring		
rder		
0		

Notes:

 Material is rated ul 94 v-1 and has an oxygen index rating of greater than 29.

RIGID PVC CHANNEL STRIP

Modified:09/22/2009



	part number	Α
	2126000100	6′-9″
able	2126000200	7′-3″
Jg T	2126000300	7′-9″
erir	2126000400	8′-9″
Ord	2126000500	11′-6″
	2126000600	6′-3″

Notes:

Meets or exceeds UL flammability requirement UL 94 V-1.

TOUCH UP PAINT, BRUSH-ON

Sales Sheet Modified:08/19/2015



Ordering Table

Part Number	Color	Finish Code	
0043560100	Blue 07	64	
0043560200	Gray 02	31	
0043560300	Gray 01	30	
0043560400	Brown 01	50	
0043560500	White	90	
0043560600	Gold	10	
2121320100	Orange	85	
2123750300	Putty White	94	

Notes:

- Air dry enamel.
- Brush is attached to cap.
- 0.6 Oz. Bottle.
- For use with gold chromate finished items.

AEROSOL TOUCH UP PAINT

Sales Sheet Modified:01/05/2017



Ordering Table

Part Number	Color	Finish Code	QTY
0030540100	Gray 01	30	1
0030540200	Gray 02	31	1
0030540300	Blue 07	64	1
0030541000	Brown 01	50	1
2184540200	Almond	9C	1
2121320000	Orange	85	1

- · Air dry enamel.
- Size: 12 oz.
- Other colors available

NOTES: