

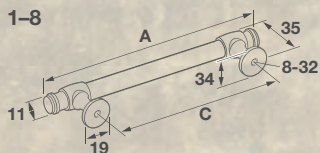


Winsome NEW

BY AMEROCK

	Finish	Material	A	C	Item No.	SRP/pc.
1	matt black	Zinc	135	96	133.53.360	\$18.99
2	matt black	Zinc	165	128	133.53.361	\$25.34
3	matt black	Zinc	230	192	133.53.362	\$35.21
4	matt black	Zinc	262	224	133.53.363	\$38.78
5	polished chrome	Zinc	135	96	133.53.417	\$21.11
6	polished chrome	Zinc	165	128	133.53.418	\$28.18
7	polished chrome	Zinc	230	192	133.53.419	\$35.21
8	polished chrome	Zinc	262	224	133.53.420	\$38.78

Note
Supplied with mounting screws.



Dimensions in mm unless otherwise noted. Prices subject to change.



Renown NEW

BY AMEROCK

ADA 2-4, 6-8

Finish

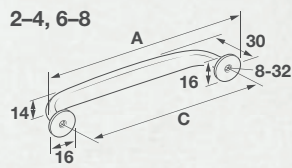
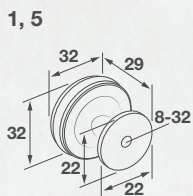
- 1 matt black
- 2 matt black
- 3 matt black
- 4 matt black
- 5 satin nickel
- 6 satin nickel
- 7 satin nickel
- 8 satin nickel

Material

- Zinc
- Zinc
- Zinc
- Zinc
- Zinc
- Zinc
- Zinc
- Zinc

A	C	Item No.	SRP/pc.
-	-	133.53.364	\$14.06
113	96	133.53.365	\$14.06
144	128	133.53.366	\$21.11
178	160	133.53.367	\$24.67
-	-	133.53.475	\$14.06
178	160	133.53.477	\$21.11
144	128	133.53.478	\$24.67
113	96	133.53.476	\$14.06

Note
Supplied with mounting screws.





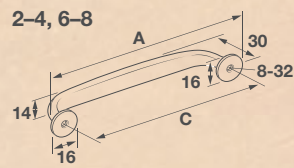
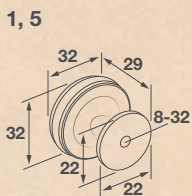
Renown **NEW**

BY AMEROCK

ADA 2-4, 6-8

	Finish	Material	A	C	Item No.	SRP/pc.
1	polished chrome	Zinc	-	-	133.53.421	\$14.06
2	polished chrome	Zinc	113	96	133.53.422	\$14.06
3	polished chrome	Zinc	144	128	133.53.423	\$21.11
4	polished chrome	Zinc	178	160	133.53.424	\$24.67
5	champagne bronze	Zinc	-	-	133.53.304	\$14.06
6	champagne bronze	Zinc	144	128	133.53.306	\$21.11
7	champagne bronze	Zinc	178	160	133.53.307	\$24.67
8	champagne bronze	Zinc	113	96	133.53.308	\$12.32

Note
Supplied with mounting screws.



Dimensions in mm unless otherwise noted. Prices subject to change.

APPLIANCE PULLS

Herculean. Workhorse. Mighty. Appliance pulls are not just longer handles. These pulls are highly specialized, meticulously crafted to overcome the tight vacuum seals and heavy steel of refrigerator wood panel doors. Quality characteristics of small batch production include: longer casting time, more pressure on the cast and larger screw threads. Secure fit, smooth feel and uniform finish are the stalwarts of good appliance pull design.







Appliance Pulls NEW

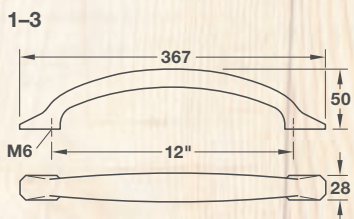
BY HÄFELE

- Finish**
- 1 brushed nickel
 - 2 matt gold
 - 3 oil-rubbed bronze

- Material**
- Zinc
 - Zinc
 - Zinc

Item No.	SRP/pc.
106.70.153	\$25.42
106.70.163	\$27.92
106.70.223	\$27.96

Note
Refer to pages 65–66 for matching handles and knobs.





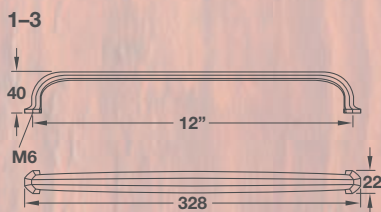
Paragon

BY HÄFELE

	Finish	Material	Item No.	SRP/pc.
1	oil-rubbed bronze	Zinc	123.08.144	\$64.44
2	polished nickel	Zinc	123.08.749	\$64.74
3	satin nickel	Zinc	123.08.444	\$60.84

Note

Supplied with mounting screws. Refer to page 67 for matching handles and knobs.



Dimensions in mm unless otherwise noted. Prices subject to change.

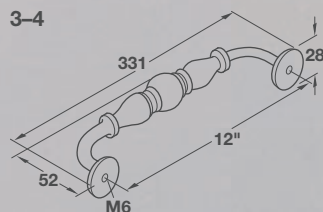
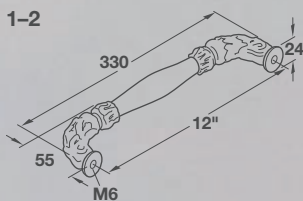


Artisan/ Bordeaux

BY HÄFELE - 1-3

Finish	Material	Item No.	SRP/pc.
1 oil-rubbed bronze	Zinc	125.87.307	\$98.92
2 pewter	Zinc	125.87.903	\$91.74
3 oil-rubbed bronze	Iron	125.88.315	\$36.06
4 pewter	Iron	125.88.905	\$41.10

Note
Refer to pages 237–239 for matching handles and knobs.



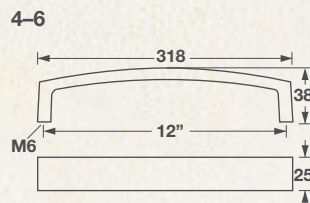
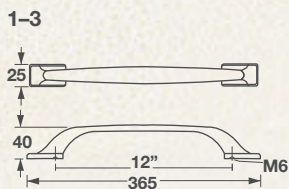


Beaulieu/ Mulberry

BY HÄFELE - 4-6

	Finish	Material	Item No.	SRP/pc.
1	brushed brass	Brass	100.61.676	\$173.78
2	polished nickel	Brass	100.61.717	\$170.12
3	brushed nickel	Brass	100.61.656	\$174.58
4	brushed brass	Brass	116.36.616	\$164.60
5	brushed nickel	Brass	116.36.606	\$164.60
6	polished nickel	Brass	116.36.206	\$162.78

Note
Refer to pages 193–194, 198–199 for matching handles and knobs.

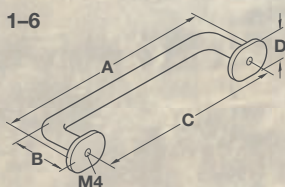




Arcadian

	Finish	Material	A	B	C	D	Item No.	SRP/pc.
1	old bronze	Brass	332	42	305	25	116.61.107	\$148.92
2	natural	Britannium	332	42	305	25	116.61.007	\$191.12
3	brushed bronze	Bronze	332	42	305	25	116.61.922	\$176.32
4	natural	Britannium	495	47	457	32	116.61.008	\$356.16
5	old bronze	Brass	495	47	457	32	116.61.108	\$280.14
6	brushed bronze	Bronze	495	47	457	32	116.61.923	\$331.48

Note
Refer to pages 215–216 for matching handles and knobs.

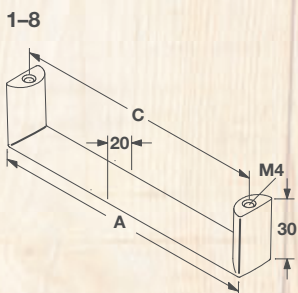




Affinity NEW

	Finish	Material	A	C	Item No.	SRP/pc.
1	satin nickel	Zinc	328	320	102.47.370	\$51.89
2	satin nickel	Zinc	488	480	102.47.380	\$64.22
3	matt gold	Zinc	328	320	102.47.372	\$51.89
4	matt gold	Zinc	488	480	102.47.382	\$64.22
5	matt black	Zinc	328	320	102.47.373	\$51.89
6	matt black	Zinc	488	480	102.47.383	\$64.22
7	polished chrome	Zinc	328	320	102.47.371	\$51.89
8	polished chrome	Zinc	488	480	102.47.381	\$64.22

Note
Refer to pages 33–34 for matching handles.



Dimensions in mm unless otherwise noted. Prices subject to change.



Uptown **NEW**

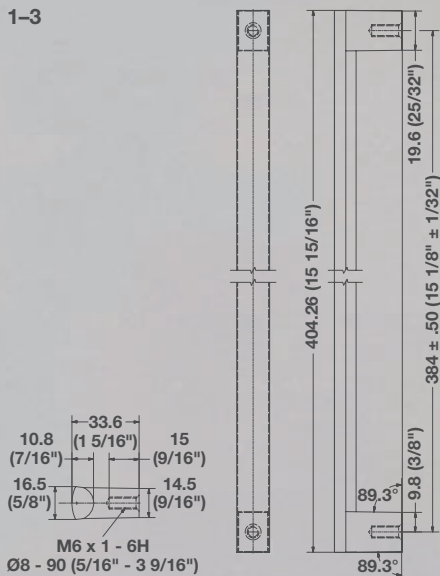
- Finish**
- 1 oil-rubbed bronze
 - 2 stainless steel matt
 - 3 black

- Material**
- Zinc
 - Zinc
 - Zinc

- | Item No. | SRP/pc. |
|------------|---------|
| 901.00.581 | \$36.80 |
| 901.00.586 | \$45.80 |
| 901.00.583 | \$40.32 |

Note
Supplied with 50 mm M6 screws.

1-3





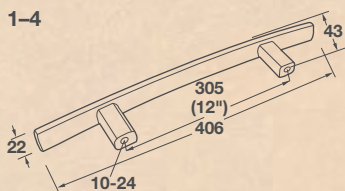
Cyprus

BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	black bronzed	Zinc	133.53.111	\$193.68
2	satin nickel	Zinc	133.53.123	\$193.68
3	gold champagne	Zinc	133.53.116	\$193.68
4	polished nickel	Zinc	133.53.121	\$193.68

Note

Supplied with mounting screws. Refer to pages 37–38 for matching handles and knobs.



Dimensions in mm unless otherwise noted. Prices subject to change.

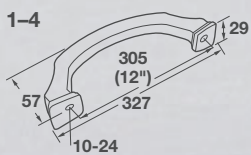


Revitalize

BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	black bronzed	Zinc	133.53.203	\$193.68
2	gold champagne	Zinc	133.53.204	\$193.68
3	polished nickel	Zinc	133.53.211	\$193.68
4	satin nickel	Zinc	133.53.212	\$193.68

Note
Supplied with mounting screws. Refer to pages 230–232 for matching handles and knobs.



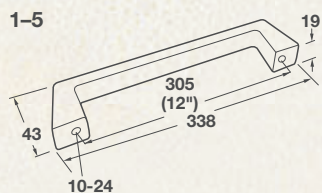


Blackrock

BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	gold champagne	Zinc	133.53.066	\$193.68
2	polished nickel	Zinc	133.53.076	\$193.68
3	satin nickel	Zinc	133.53.003	\$170.69
4	oil-rubbed bronze	Zinc	133.50.331	\$193.68
5	black bronzed	Zinc	133.53.056	\$183.82

Note
Supplied with mounting screws. Refer to pages 217–222 for matching handles and knobs.



Dimensions in mm unless otherwise noted. Prices subject to change.



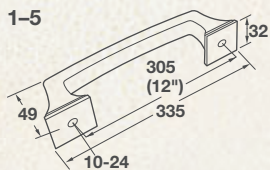
Mulholland

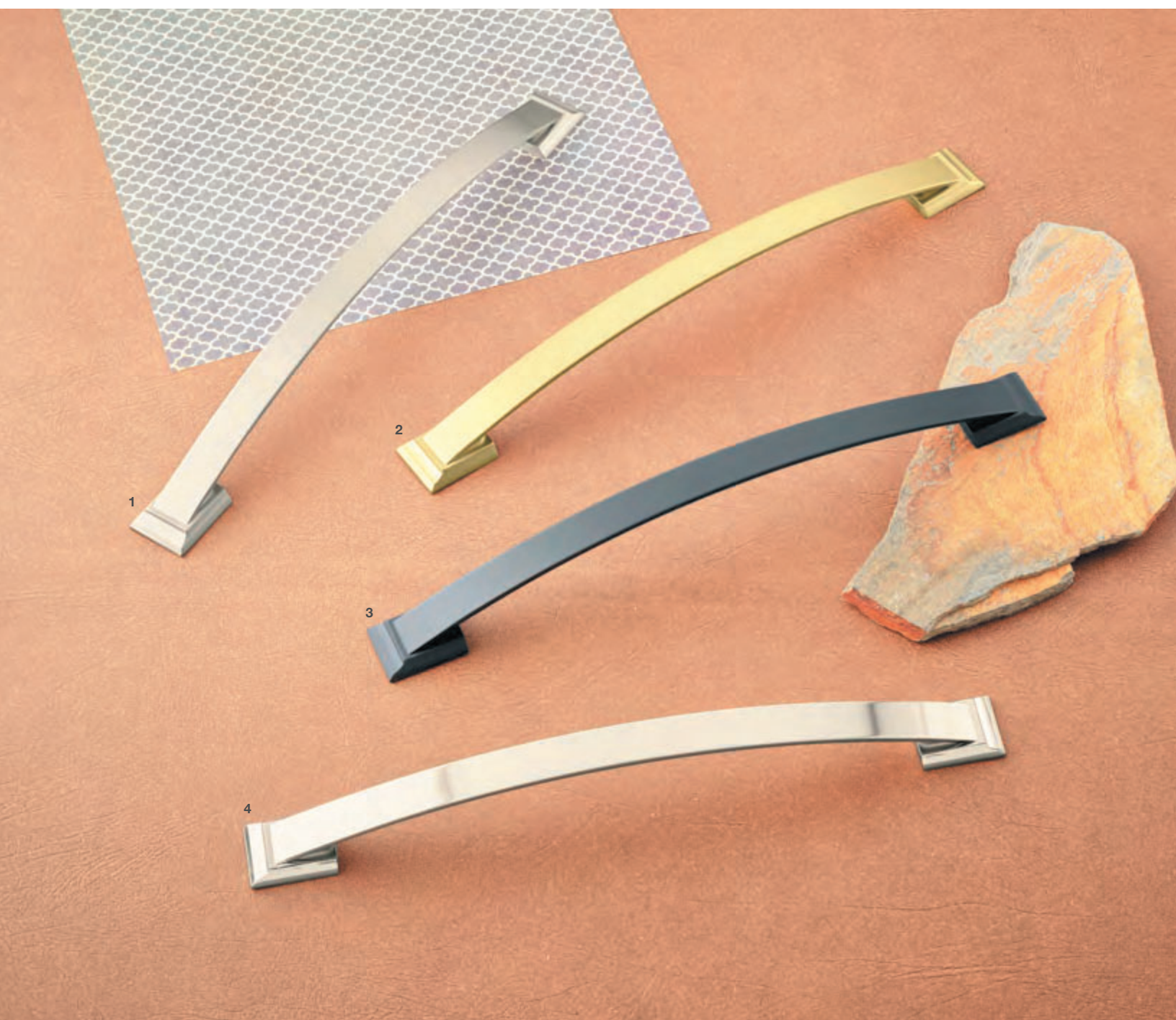
BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	gold champagne	Zinc	133.53.187	\$193.68
2	satin nickel	Zinc	133.53.196	\$193.68
3	polished nickel	Zinc	133.53.194	\$193.68
4	black bronzed	Zinc	133.53.180	\$193.68
5	oil-rubbed bronze	Zinc	133.53.251	\$137.74

Note

Supplied with mounting screws. Refer to pages 82–84 for matching handles and knobs.



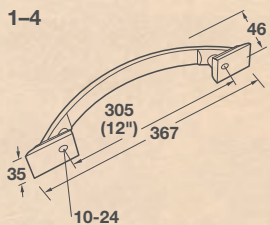


Candler

BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	satin nickel	Zinc	133.53.093	\$140.86
2	gold champagne	Zinc	133.53.090	\$140.86
3	black bronzed	Zinc	133.53.083	\$140.86
4	polished nickel	Zinc	133.53.092	\$140.86

Note
Supplied with mounting screws. Refer to pages 91–94 for matching handles and knobs.



Dimensions in mm unless otherwise noted. Prices subject to change.



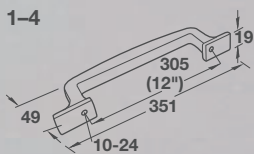
Westerly

BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	polished nickel	Zinc	133.53.227	\$176.06
2	satin nickel	Zinc	133.53.228	\$176.06
3	gold champagne	Zinc	133.53.222	\$176.06
4	black bronzed	Zinc	133.53.217	\$176.06

Note

Supplied with mounting screws. Refer to pages 99–100 for matching handles and knobs.





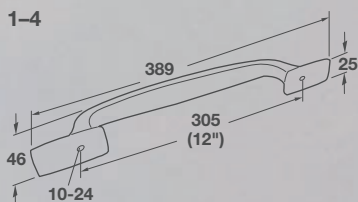
Highland Ridge

BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	black bronzed	Zinc	133.53.150	\$246.48
2	satin nickel	Zinc	133.53.174	\$246.48
3	polished nickel	Zinc	133.53.166	\$246.48
4	gold champagne	Zinc	133.53.158	\$246.48

Note

Supplied with mounting screws. Refer to pages 200–202 for matching handles and knobs.



Dimensions in mm unless otherwise noted. Prices subject to change.



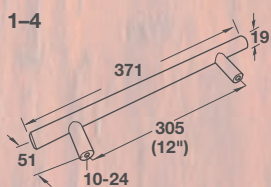
Bar Pulls

BY AMEROCK

	Finish	Material	Item No.	SRP/pc.
1	gunmetal	Steel	133.50.655	\$159.77
2	gold champagne	Steel	133.53.055	\$177.48
3	polished nickel	Steel	133.50.656	\$177.50
4	black bronzed	Steel	133.53.054	\$177.48

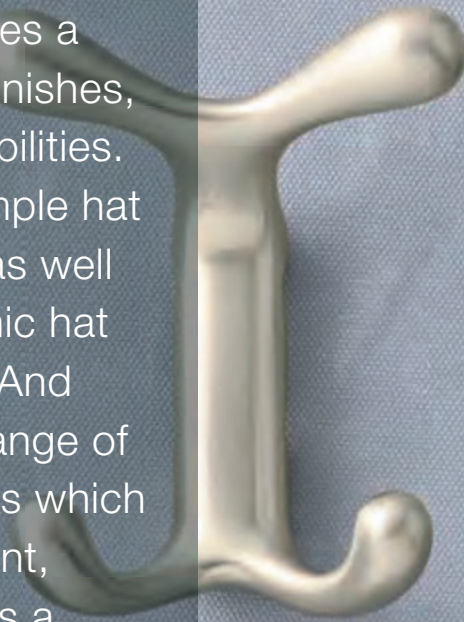
Note

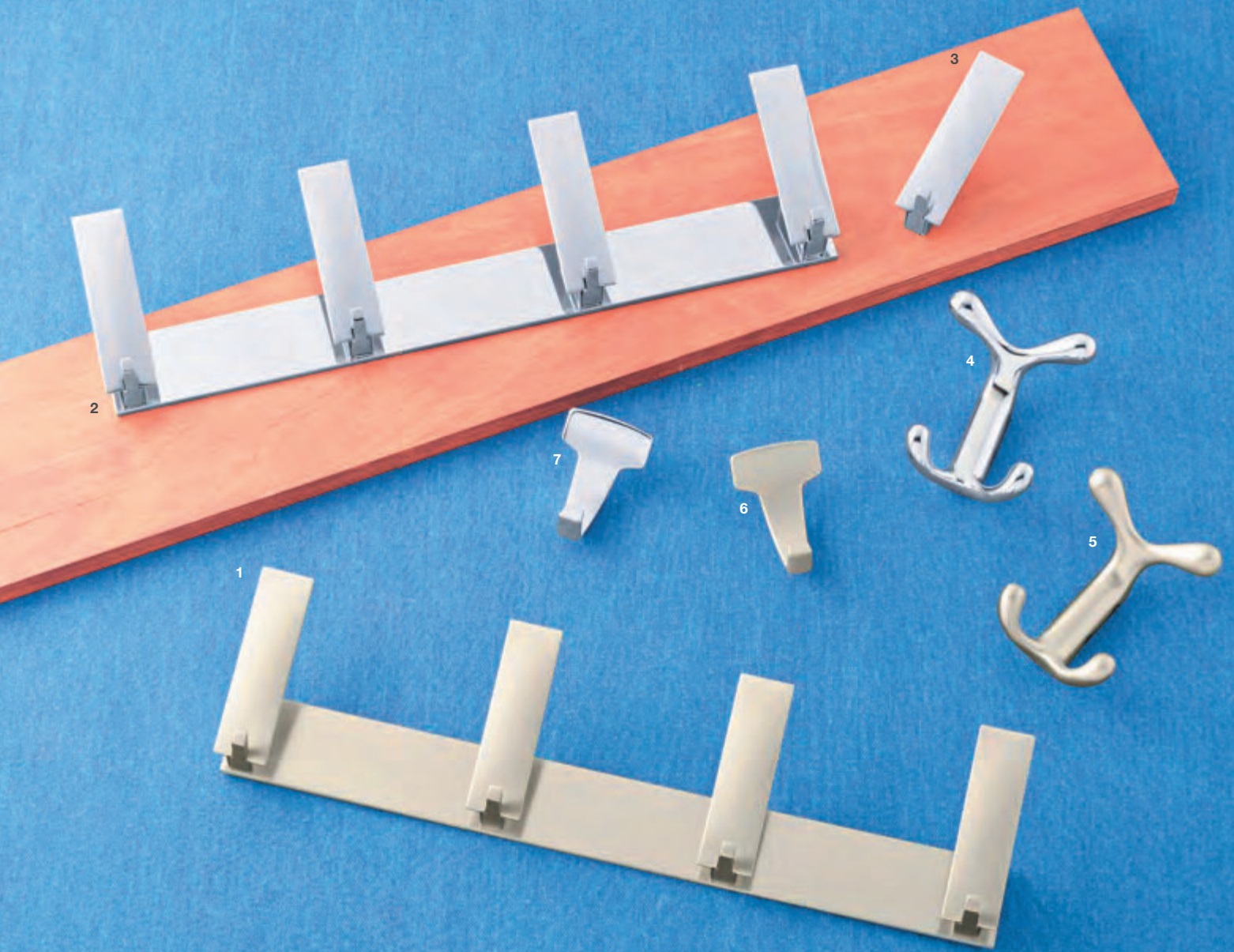
Supplied with mounting screws. Refer to page 139–142 for matching handles and knobs.



HOOKS

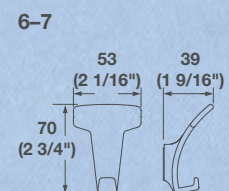
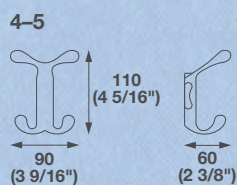
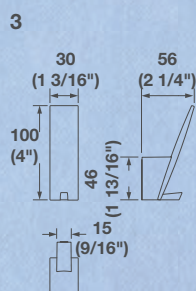
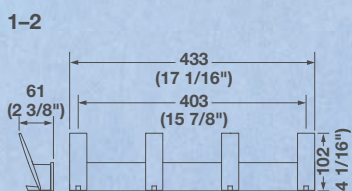
Functional. But with style. Stylish, but decorative too. The range of hooks offered by Häfele includes a wide variety of finishes, styles and capabilities. There's your simple hat and coat hook as well as your more chic hat and coat hook. And then there's a range of decorative hooks which make a statement, but also serve as a sturdy place for your things – all while complementing to your designs. Whether it's one hook that's needed for a specific purpose or place or many to add storage capability throughout a space, we've got you many places for you to hang your hat, scarf, jacket, keys or anything else.





Hooks

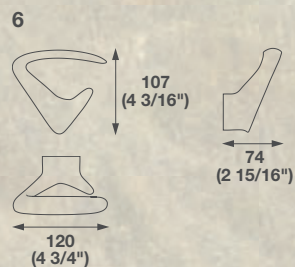
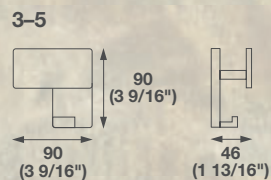
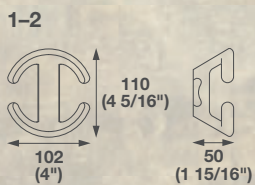
	Finish	Material	Item No.	SRP/pc.
1	stainless steel look	Zinc	844.69.630	\$384.70
2	polished chrome	Zinc	844.69.230	\$355.00
3	polished chrome	Zinc	844.69.220	\$87.16
4	polished chrome	Zinc	843.81.200	\$61.26
5	satin nickel	Zinc	843.81.600	\$69.98
6	satin nickel	Zinc	844.69.640	\$60.48
7	polished chrome	Zinc	844.69.240	\$53.48





Hooks

	Finish	Material	Item No.	SRP/pc.
1	matt nickel	Zinc	843.65.600	\$57.86
2	matt aluminum	Zinc	843.65.900	\$57.68
3	satin nickel	Zinc	843.77.000	\$127.52
4	matt aluminum	Zinc	843.77.900	\$80.56
5	polished chrome	Zinc	843.77.200	\$110.08
6	satin nickel	Zinc	843.63.050	\$101.78

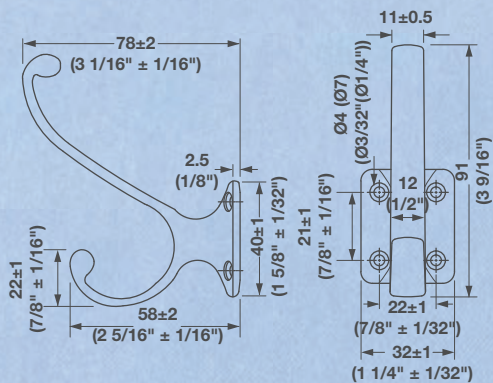




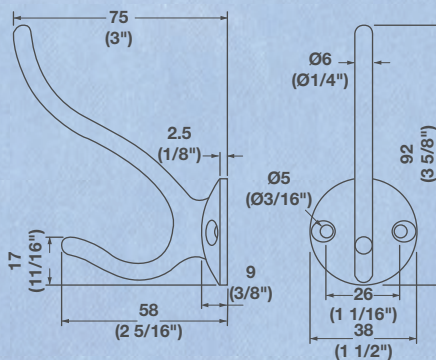
Hooks

	Finish	Material	Item No.	SRP/pc.
1	dark oil-rubbed bronze	Zinc	845.08.120	\$16.81
2	polished chrome	Zinc	845.08.220	\$16.81
3	matt nickel	Zinc	845.08.620	\$17.93
4	polished chrome	Zinc	845.05.200	\$5.29
5	matt nickel	Zinc	845.05.600	\$4.99
6	dark oil-rubbed bronze	Zinc	845.05.300	\$4.60

1-3

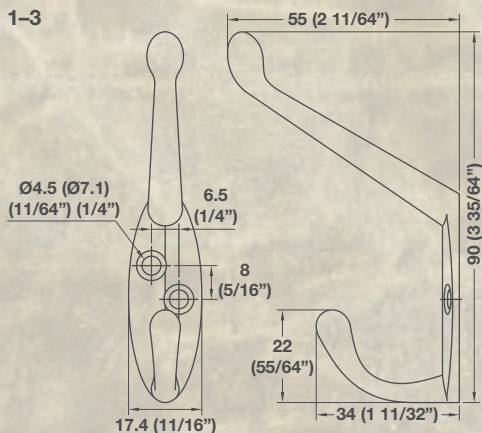


4-6





Hooks



	Finish	Material	W x D x H	Item No.	SRP/pc.
1	dark oil-rubbed bronze	Zinc	—	845.01.300	\$2.50
2	chrome polished	Zinc	—	885.06.209	\$2.58
3	matt nickel	Zinc	—	845.01.600	\$3.58
4	matt nickel	Zinc	18 x 40 x 40 (11/16" x 1 9/16" x 1 9/16")	845.01.620*	\$3.56
5	polished	Aluminum	22 x 32 x 40 (7/8" x 1 1/4" x 1 9/16")	845.02.803	\$2.40
6	polished	Aluminum	19 x 28 x 38 (3/4" x 1 1/8" x 1 1/2")	845.01.806	\$1.95
7	polished	Aluminum	13 x 22 x 30 (1/2" x 7/8" x 1 1/4")	845.00.809	\$1.53
8	polished	Aluminum	63 x 30 x 50 (2 1/2" x 1 3/16" x 2")	845.12.809	\$2.34
9	polished	Aluminum	50 x 25 x 40 (2" x 1" x 1 9/16")	845.11.802	\$1.85
10	polished	Aluminum	42 x 22 x 32 (1 11/16" x 7/8" x 1 1/4")	845.10.805	\$1.37

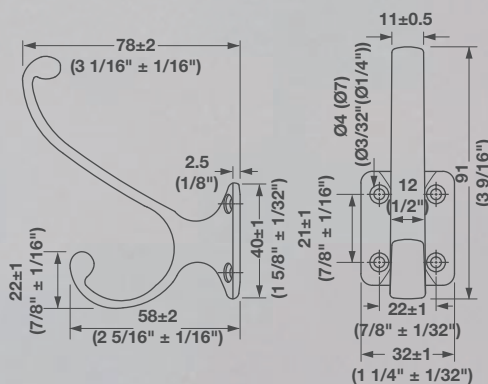
Note
*Supplied with screws.



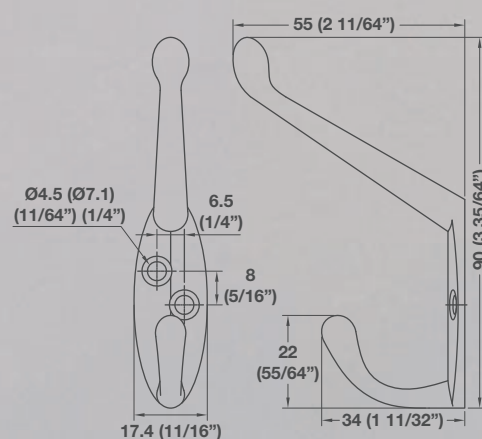
Hooks

	Finish	Material	Item No.	SRP/pc.
1	matt black	Zinc	845.08.440	\$16.15
2	matt black	Zinc	845.01.340	\$2.93
3	matt gold	Zinc	845.01.540	\$2.86
4	matt gold	Zinc	845.08.740	\$23.50
5	matt black	Zinc	845.05.430	\$3.28
6	matt gold	Zinc	845.05.730	\$3.76

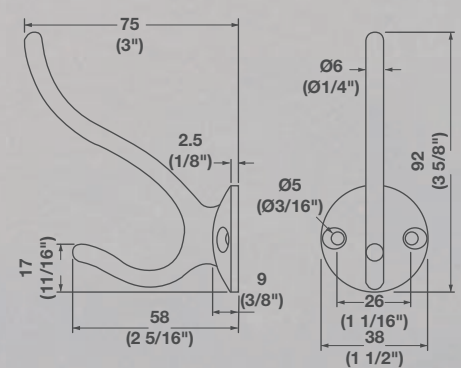
1, 4



2-3



5-6





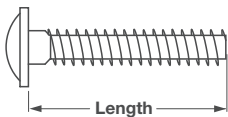
Hooks

	Finish	Material	W x D x H	CTC	Item No.	SRP/pc.
1	matt	Stainless Steel	25 x 52 x 110 (1" x 2" x 4 3/8")	20 (7/8")	842.34.010*	\$100.62
2	matt	Stainless Steel	20 x 72 x 150 (7/8" x 2 7/8" x 6")	20 (7/8")	842.34.000*	\$70.48
3	matt silver	Aluminum	18 x 93 x 158 (11/16" x 3 11/16" x 6 5/8")	20 (7/8")	842.02.906	\$6.84
4	matt silver	Aluminum	18 x 35 x 60 (11/16" x 1 3/8" x 2 7/16")	20 (7/8")	842.01.909	\$4.65
5	matt	Stainless Steel	20 x 40 x 60 (7/8" x 1 1/2" x 2 3/8")	20 (7/8")	842.34.050*	\$55.56

Note

*Supplied with mounting hardware

Modified Truss Head Screws with Combi Cross/slot Drive



Screw, M4

With combi cross/slot drive.
Material: Steel; Finish: zinc-plated

Length	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
M4 x 10 (13/32")	022.35.109	100 pcs.	\$9.58	022.45.109	1,000 pcs.	\$62.60
M4 x 12 (1/2")	022.35.127	100 pcs.	\$10.06	022.45.127	1,000 pcs.	\$65.30
M4 x 15 (5/8")	022.35.154	100 pcs.	\$10.49	022.45.154	1,000 pcs.	\$66.50
M4 x 18 (11/16")	022.35.181	100 pcs.	\$11.26	022.45.181	1,000 pcs.	\$76.30
M4 x 20 (13/16")	022.35.207	100 pcs.	\$11.42	022.45.207	1,000 pcs.	\$76.30
M4 x 22 (7/8")	022.35.225	100 pcs.	\$11.88	022.45.225	1,000 pcs.	\$81.10
M4 x 23 (15/16")	022.35.234	100 pcs.	\$12.34	022.45.234	1,000 pcs.	\$84.70
M4 x 25 (1")	022.35.252	100 pcs.	\$13.80	022.35.253	1,000 pcs.	\$83.50

Screw, 8-32

With combi cross/slot drive.
Material: Steel; Finish: yellow zinc

Length	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
8-32 x 10 (13/32")	-	-	-	022.25.100	1,000 pcs.	\$63.80
8-32 x 15 (5/8")	022.24.150	100 pcs.	\$8.95	022.25.150	1,000 pcs.	\$65.80
8-32 x 20 (13/16")	022.24.200	100 pcs.	\$10.03	022.25.200	1,000 pcs.	\$79.00
8-32 x 25 (1")	022.24.256	100 pcs.	\$11.06	022.25.256	500 pcs.	\$43.45
8-32 x 25 (1")	-	-	-	022.25.258	5,000 pcs.	\$354.00
8-32 x 38 (1 1/2")	022.24.381	100 pcs.	\$16.80	022.25.381	500 pcs.	\$58.20
8-32 x 45 (1 3/4")	022.24.452	100 pcs.	\$21.07	022.25.452	500 pcs.	\$72.50
8-32 x 45 (1 3/4")	-	-	-	022.25.454	3,000 pcs.	\$297.30
8-32 x 75 (3")	022.24.750	100 pcs.	\$24.60	-	-	-

Screw, 8-32

With combi cross/slot drive.
Material: Steel; Finish: zinc-plated

Length	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
8-32 x 22 (7/8")	022.24.229	100 pcs.	\$10.44	022.25.229	1,000 pcs.	\$124.30
8-32 x 32 (1 1/4")	022.24.327	100 pcs.	\$13.66	022.25.327	500 pcs.	\$63.35
8-32 x 35 (1 3/8")	022.25.350	100 pcs.	\$15.26	-	-	-
8-32 x 42 (1 21/32")	022.24.410	100 pcs.	\$18.00	022.25.410	500 pcs.	\$80.05
8-32 x 48 (1 7/8")	022.24.470	100 pcs.	\$19.13	-	-	-
8-32 x 51 (2")	022.24.500	100 pcs.	\$18.74	-	-	-

Modified Truss Head Screws with Combi Cross/slot Drive



Screw, M4

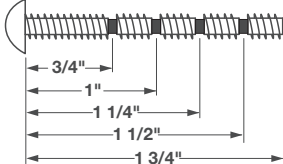
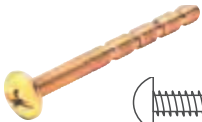
With combi cross/slot drive.
Install with a #2 Pozi drive or #2 Phillips screwdriver.
Material: Steel; Finish: nickel-plated

Length	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
M4 x 15 (5/8")	022.34.157	100 pcs.	\$12.48	022.44.157	1,000 pcs.	\$79.90
M4 x 25 (1")	022.34.255	100 pcs.	\$14.90	022.44.255	1,000 pcs.	\$109.40

Screw, M4

With combi cross/slot drive.
Install with a #2 Pozi drive or #2 Phillips screwdriver.
Material: Steel; Finish: zinc-plated

Length	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
M4 x 28 (1 1/8")	022.35.289	100 pcs.	\$13.87	022.45.289	500 pcs.	\$49.30
M4 x 30 (1 3/16")	022.35.305	100 pcs.	\$14.30	022.45.305	500 pcs.	\$49.10
M4 x 35 (1 3/8")	022.35.350	100 pcs.	\$15.41	022.45.350	500 pcs.	\$52.90
M4 x 38 (1 1/2")	022.35.387	100 pcs.	\$16.78	022.45.387	500 pcs.	\$55.80
M4 x 40 (1 9/16")	022.35.403	100 pcs.	\$17.74	022.45.403	500 pcs.	\$59.05
M4 x 45 (1 3/4")	022.35.458	100 pcs.	\$20.93	022.35.457	500 pcs.	\$89.30
M4 x 45 (1 3/4")	-	-	-	022.45.458	3,000 pcs.	\$398.10
M4 x 50 (2")	022.35.501	100 pcs.	\$16.58	022.45.501	500 pcs.	\$76.80
M4 x 60 (2 3/8")	-	-	-	022.45.609	500 pcs.	\$92.75
M4 x 70 (2 3/4")	022.35.700	100 pcs.	\$41.09	022.45.700	300 pcs.	\$65.16
M4 x 75 (3")	022.35.750	100 pcs.	\$29.88	-	-	-



Screw, 8-32, cut off

Install with a #2 Phillips screwdriver
Cut to length by using wire snips
Length options: 19-45 mm (3/4"-1 3/4")
Material: Steel; Finish: yellow zinc

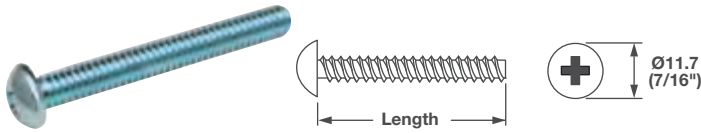
Length	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
8-32 x 19-45 (3/4-1 3/4")	022.24.881	100 pcs.	\$21.84	022.25.881	500 pcs.	\$76.20

Screw, M4, cut off

Install with a #2 Phillips screwdriver
Cut to length by using wire snips
Length options: 19-45 mm (3/4"-1 3/4")
Material: Steel; Finish: zinc-plated

Length	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
M4 x 19-45 (3/4-1 3/4")	022.35.887	100 pcs.	\$20.62	022.45.887	500 pcs.	\$73.90

Large Pan Head Screws and Hangar Bolts

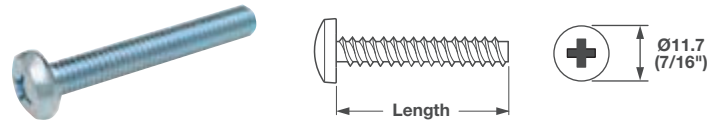


Screw, M6

With #2 Phillips Drive.
Material: Steel; Finish: zinc-plated

Length	Item No.	SRP/pkg.
M6 x 20 (13/16")	020.43.271	\$11.86
M6 x 25 (1")	020.43.272	\$30.48
M6 x 30 (1 3/16")	020.43.273	\$14.74
M6 x 40 (1 9/16")	020.43.275	\$20.04
M6 x 45 (1 3/4")	020.43.276	\$23.33
M6 x 50 (2")	020.43.277	\$24.55

Supplied With
50 pcs.

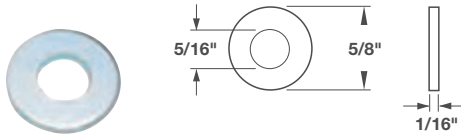


Screw, 1/4-20

With #2 Phillips Drive.
Material: Steel; Finish: zinc-plated

Length	Item No.	SRP/pkg.
1/4-20 x 3/4"	020.42.271	\$12.19
1/4-20 x 1"	020.42.272	\$11.50
1/4-20 x 1 1/4"	020.42.273	\$14.74
1/4-20 x 1 1/2"	020.42.275	\$16.44
1/4-20 x 2 1/2"	020.42.280	\$30.54
1/4-20 x 3"	020.42.282	\$32.73

Supplied With
50 pcs.

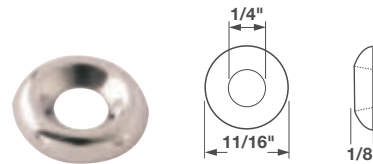


Washer

For decorative screws.
Material: Steel

Finish	Item No.	SRP/pkg.
zinc-plated	037.05.934	\$3.77

Supplied With
50 pcs.

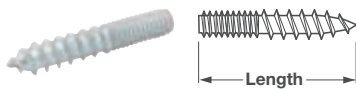


Cup Washer

Used when hanging cabinets to keep screw head from pulling through panel.
For #12 Countersunk Screws.
Material: Steel

Finish	Item No.	SRP/pkg.
nickel-plated	045.17.760	\$148.80

Supplied With
1000 pcs.

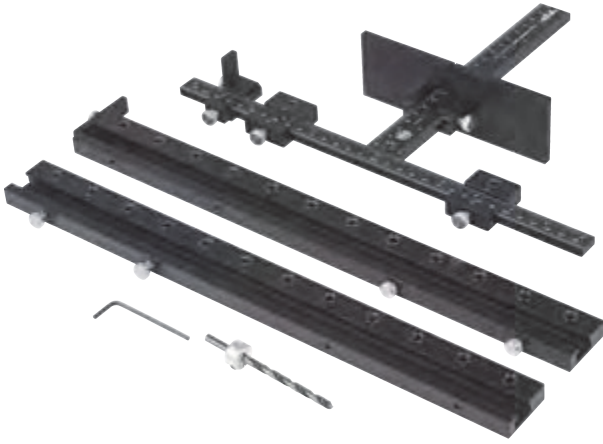


Hangar Bolt

Length: 25 mm (1").
Material: Steel

Version	Finish	Item No.	Packing	SRP/pkg.	Item No.	Bulk	SRP/pkg.
M4	zinc-plated	026.11.902	100 pcs.	\$4.34	026.11.922	1,000 pcs.	\$50.40
8-32	yellow chromate	026.11.942	100 pcs.	\$5.02	026.11.962	1,000 pcs.	\$50.60
M8	yellow chromate	026.12.944	100 pcs.	\$224.57	-	-	-

Jigs

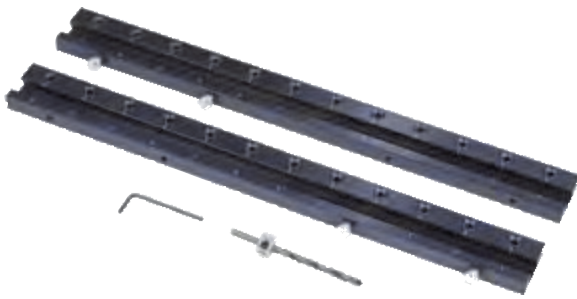


Cabinet Hardware Jig

With shelf pin and long handle attachment.
Material: Aluminum

Color
black

Item No. 001.35.051 **SRP/pc.** \$770.83

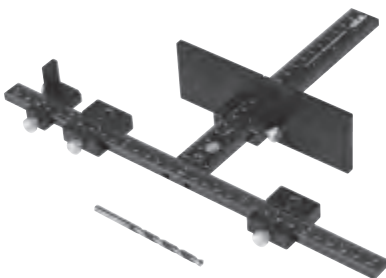


Shelf Pin/Long Handle Attachment

Converts 001.35.050 to 001.35.051
Material: Aluminum

Color
black

Item No. 001.35.059 **SRP/pc.** \$325.87



Cabinet Hardware Jig

Material: Aluminum

Color
black

Item No. 001.35.050 **SRP/pc.** \$595.46



Handle Drilling Jig

For exact drilling of holes for handles with standard hole distance 96–320 mm (3 13/16"–12 19/32").

Material: Plexiglass, clear and Aluminum

Item No.

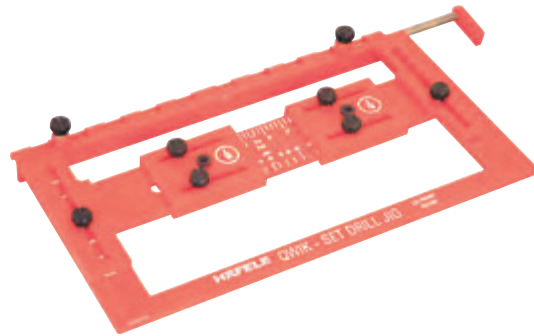
001.35.040

SRP/pc.

\$240.00

Note

Not suitable for profiles and inset handles. Must be used with Ø5 mm drill bit.



Quick-Set Drilling Jig for Handles

For precise drilling and positioning of handles on doors, flaps and drawer fronts.

Convertible side stop, can be used horizontally and vertically

Drilling bushings: for drilling Ø4.3–4.6 mm (1 1/64"–3/16")

Drill hole spacing: adjustable from 64–143 mm (2 1/2"–5 5/8")

Distance from edge: adjustable from 26–103 mm (1 1/16"–4 1/16")

Material: Plastic with hardened drilling bushings

Color

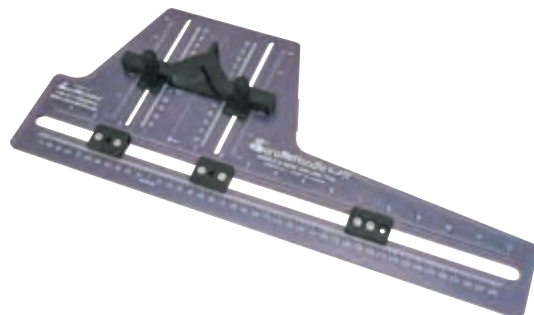
red

Item No.

001.31.233

SRP/pc.

\$83.45



Euro Handle-It for Pulls and Handles

For pulls on doors or drawer fronts.

Ideal for small to medium size shops.

With metric and inch scale.

Use a 4.5 mm or 3/16" drill.

Material: Polycarbonate with hardened steel bushings; Color: black

Description

Jig

Item No.

001.35.001

SRP/pc.

\$122.02

Repair kit

001.35.020

\$29.81

Mid-Century Modern



3 **NEW**



8



11



16 **NEW**



3 **NEW**



8



11



16 **NEW**



3 **NEW**



8



11



16 **NEW**



3 **NEW**



8



11



16 **NEW**



4 **NEW**



8



12



4-5 **NEW**



8



12



4-5 **NEW**



9



13-14



6



9



13-14



6



10



13-14



6



10



13-14



7



10



15



7



10



15



8



10



15

Modern



19 **NEW**



19 **NEW**



19 **NEW**



19 **NEW**



20 **NEW**



20 **NEW**



21-22 **NEW**



21-22 **NEW**



21-22 **NEW**



23



23



23



23



24



24



24



24



25-27



25-27



25, 27



25, 27



28



28



28



28



29



29



29



29



30



31



31



32



32



32



32



32



32



33-34 **NEW**



33-34 **NEW**



35 **NEW**



35 **NEW**



35



36



36



37-38



37-38



37-38



39



39



40



40

Urban



43 **NEW**



48



51-52



57-58 **NEW**



43 **NEW**



48



53



57-58 **NEW**



43 **NEW**



48



53



59-61



44 **NEW**



49



53



59-61



45 **NEW**



49



54



59-61



45 **NEW**



49



54



59-61



45 **NEW**



49



54



59-61



46



50



54



62



46



50



54



62



47



50



55



62



47



51-52



55



62



47



51-52



55



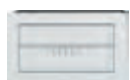
47



51-52



56



47



51-52



57-58 **NEW**

Art Deco/Glam



65 **NEW**



69-70



75-76



82-84



65 **NEW**



69-70



75-76



82-84



65-66 **NEW**



69-70



75-76



82-84



65-66 **NEW**



71



75-76



82-84



65-66 **NEW**



71



77-78



82-84



65-66 **NEW**



71



77-78



85



65-66 **NEW**



71



77-78



85



67



72



78



86



67



72



79-80



86



67



72



79-80



68



73-74



79-80



68



73-74



79-80



68



73-74



81



69-70



73-74



81

Transitional



89 **NEW**



91-94



99-100



108



89 **NEW**



95-96



101 **NEW**



108



89 **NEW**



95-96



101-102 **NEW**



108



90



95-96



101-102 **NEW**



108



90



95-96



101-102 **NEW**



90



95-96



103 **NEW**



90



97-98



103 **NEW**



90



97-98



103-104 **NEW**



90



97-98



103-104 **NEW**



90



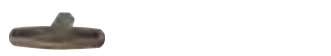
97-98



105-106 **NEW**



91-94



97-98



105-106 **NEW**



91-94



99-100



105-106 **NEW**



91, 93-94



99-100



107



91-94



99-100



107

Contemporary



111 **NEW**



117



122



128



111 **NEW**



117



123



129-130



112 **NEW**



118



123



129-130



112 **NEW**



119



123



131



113



119



123



131



113



119



124



131



113



120



124



131



114



120



125



132



114



120



126



132



114



120



126



132



114



121



127



133



115-116



122



127



134



116



122



127



134



116



122



128



134

Contemporary



134



137 **NEW**



145-147 **NEW**



153-154 **NEW**



135



139-142



148-150 **NEW**



153 **NEW**



135



139-142



148-150 **NEW**



155-156 **NEW**



135



139-142



148-150 **NEW**



155-156 **NEW**



135



143



149 **NEW**



155-156 **NEW**



136



144 **NEW**



151-152 **NEW**



155-156 **NEW**



136



144 **NEW**



151-152 **NEW**



157-158 **NEW**



136



145 **NEW**



151-152 **NEW**



157-158 **NEW**



137-138 **NEW**



145-147 **NEW**



153-154 **NEW**



157-158 **NEW**



137-138 **NEW**



145-147 **NEW**



153-154 **NEW**

Minimalist



161



162



163-164



168-169



161



163-164



166



162



163-164



167

Minimalist



168-169



171 **NEW**



171



171



172



173-179 **NEW**



173-179 **NEW**



173-179 **NEW**



173-179 **NEW**



180 **NEW**



180 **NEW**



180 **NEW**

Architectural



183



183



184



184



184



185



185



185



185



185



185



185



186



186



187



187



187



187



188



188



188



189-190 **NEW**

Farmhouse



193-194



195



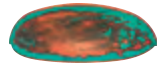
198-199



200-202



193-194



196



198-199



203



193-194



196



198-199



203



193-194



196



200-202



204



193-194



197



200-202



204



193-194



197



200-202



195



198-199



200-202



195

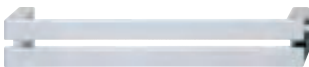


198-199



200-202

Coastal



207



208



209



210



207



208



209-210



210



207



208



209-210



208



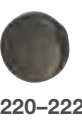


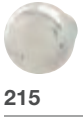
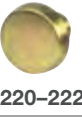
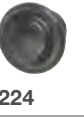




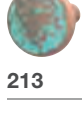



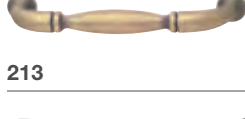

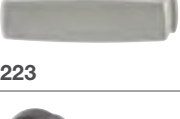



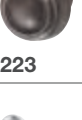
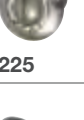





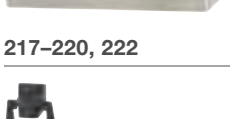

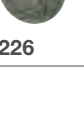





208



209-210

Rustic

 213	 215	 220-222	 224
 213	 215	 220-222	 224
 213	 216	 217-220, 222	 225
 213	 216	 223	 225
 213	 217, 221	 223	 225
 214	 217, 221	 223	 225
 214	 217-220, 222	 223	 226
 214	 217-220, 222	 224	 226
 214	 219, 221-222	 224	

Revival

 229	 230-232	 230-232	 233-234
 229	 230-232	 230-232	 233-234
 229	 230-232	 233-234	 233-234

Classic



237-238



237-238



237-238



237-238



239



239



239



239



240



240



240



240



240



241



241



241



241



241



241



241



241



242



242



242



243



243



243



243



244



244



244



245-246



245-246



245-246



245-246



247



247



247



248 **NEW**



248 **NEW**



248-250 **NEW**



248-250 **NEW**



248-250 **NEW**



251-252 **NEW**



251-252 **NEW**



251-252 **NEW**



251-252 **NEW**

Appliance Pulls



255 **NEW**



259



263



267



256



259



264



268



257



260 **NEW**



264



269



257



260 **NEW**



265



258



261 **NEW**



265



258



262



266

Hooks



271



272



274



276



271



272



274



276



271



273



275



271



273



275



272



274



276

Index

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
001.31.233	280	022.45.458	278	103.06.600	196	106.04.082	178	106.70.013	46
001.35.001	280	022.45.501	278	103.06.700	196	106.04.083	178	106.70.030	23
001.35.020	280	022.45.609	278	103.29.711	71	106.04.084	178	106.70.031	23
001.35.040	280	022.45.700	278	103.29.712	71	106.04.090	177	106.70.032	23
001.35.050	280	022.45.887	278	103.30.105	4	106.04.091	177	106.70.040	23
001.35.051	280	026.11.902	279	103.30.106	4	106.04.092	177	106.70.041	23
001.35.059	280	026.11.922	279	103.30.205	4	106.04.093	177	106.70.042	23
020.42.271	279	026.11.942	279	103.30.206	4	106.04.094	177	106.70.071	23
020.42.272	279	026.11.962	279	103.30.705	5	106.04.100	176	106.70.072	23
020.42.273	279	026.12.944	279	103.30.706	5	106.04.101	176	106.70.081	23
020.42.275	279	037.05.934	279	103.30.805	5	106.04.102	176	106.70.082	23
020.42.280	279	045.17.760	279	103.30.806	5	106.04.103	176	106.70.090	43
020.42.282	279	100.51.025	188	103.78.026	90	106.04.104	176	106.70.091	43
020.43.271	279	100.61.625	198	103.79.401	72	106.04.110	175	106.70.100	89
020.43.272	279	100.61.626	199	103.79.411	72	106.04.111	175	106.70.101	89
020.43.273	279	100.61.627	198	103.84.632	126	106.04.112	175	106.70.102	89
020.43.275	279	100.61.656	258	103.89.901	56	106.04.113	175	106.70.106	89
020.43.276	279	100.61.676	258	103.89.902	56	106.04.114	175	106.70.107	89
020.43.277	279	100.61.704	198	103.89.903	56	106.04.120	174	106.70.108	89
022.24.150	277	100.61.705	199	103.89.904	56	106.04.121	174	106.70.109	89
022.24.200	277	100.61.707	198	103.89.905	56	106.04.122	174	106.70.110	89
022.24.229	277	100.61.717	258	103.89.913	56	106.04.123	174	106.70.111	89
022.24.256	277	101.20.751	133	104.09.600	208	106.04.124	174	106.70.120	89
022.24.327	277	101.20.752	133	104.33.200	7	106.04.130	173	106.70.122	89
022.24.381	277	101.20.753	133	104.33.330	7	106.04.131	173	106.70.123	89
022.24.410	277	101.20.754	133	104.33.600	7	106.04.132	173	106.70.130	3
022.24.452	277	101.20.755	133	104.35.310	135	106.04.133	173	106.70.131	3
022.24.470	277	101.20.756	133	104.35.600	90	106.04.134	173	106.70.135	3
022.24.500	277	101.20.757	133	104.37.600	90	106.09.601	28	106.70.136	3
022.24.750	277	101.20.758	133	104.66.200	10	106.11.904	171	106.70.150	65
022.24.881	278	101.69.504	19	104.66.300	10	106.34.643	47	106.70.151	65
022.25.100	277	101.69.505	19	104.66.600	10	106.59.210	186	106.70.152	65
022.25.150	277	101.69.510	19	104.80.002	8	106.59.410	186	106.70.153	255
022.25.200	277	101.69.511	19	104.80.600	8	106.61.043	7	106.70.160	66
022.25.229	277	101.80.603	47	104.96.251	208	106.61.044	7	106.70.161	66
022.25.256	277	102.36.600	132	104.96.252	208	106.65.346	50	106.70.162	66
022.25.258	277	102.47.300	16	104.96.651	208	106.65.350	50	106.70.163	255
022.25.327	277	102.47.301	16	104.96.652	208	106.65.646	50	106.70.171	65
022.25.350	277	102.47.302	16	105.26.600	11	106.65.650	50	106.70.172	66
022.25.381	277	102.47.303	16	105.34.602	28	106.69.010	19	106.70.173	66
022.25.410	277	102.47.319	114	105.43.300	50	106.69.011	19	106.70.175	65
022.25.452	277	102.47.320	34	105.43.400	50	106.69.020	44	106.70.180	65
022.25.454	277	102.47.321	34	105.49.620	8	106.69.022	44	106.70.185	43
022.25.881	278	102.47.322	34	105.61.014	196	106.69.030	45	106.70.186	43
022.34.157	278	102.47.323	34	105.61.300	196	106.69.032	45	106.70.200	43
022.34.255	278	102.47.330	34	105.61.600	196	106.69.100	3	106.70.201	43
022.35.109	277	102.47.331	34	105.63.300	15	106.69.101	3	106.70.202	43
022.35.127	277	102.47.332	34	105.63.600	15	106.69.102	3	106.70.212	43
022.35.154	277	102.47.333	34	106.04.000	180	106.69.110	44	106.70.220	66
022.35.181	277	102.47.340	34	106.04.001	180	106.69.111	44	106.70.221	66
022.35.207	277	102.47.341	34	106.04.002	180	106.69.120	45	106.70.222	66
022.35.225	277	102.47.342	34	106.04.003	180	106.69.121	45	106.70.223	255
022.35.234	277	102.47.343	34	106.04.010	180	106.69.140	45	106.74.602	131
022.35.252	277	102.47.350	33	106.04.011	180	106.69.141	45	106.74.613	131
022.35.253	277	102.47.351	33	106.04.012	180	106.69.150	45	107.04.602	90
022.35.289	278	102.47.352	33	106.04.013	180	106.69.152	45	107.13.112	241
022.35.305	278	102.47.353	33	106.04.020	57	106.69.162	44	107.20.303	134
022.35.350	278	102.47.360	33	106.04.021	57	106.69.163	44	107.20.603	134
022.35.387	278	102.47.361	33	106.04.022	57	106.69.170	19	107.40.902	8
022.35.403	278	102.47.362	33	106.04.030	58	106.69.171	19	107.96.233	207
022.35.457	278	102.47.363	33	106.04.031	58	106.69.190	19	107.96.234	207
022.35.458	278	102.47.370	260	106.04.032	58	106.69.191	19	107.96.238	207
022.35.501	278	102.47.371	260	106.04.040	58	106.69.205	24	108.57.111	49
022.35.700	278	102.47.372	260	106.04.041	58	106.69.207	24	108.76.231	13
022.35.750	278	102.47.373	260	106.04.042	58	106.69.276	113	108.76.232	13
022.35.887	278	102.47.380	260	106.04.050	57	106.69.277	113	108.76.233	13
022.44.157	278	102.47.381	260	106.04.051	57	106.69.280	28	108.76.240	13
022.44.255	278	102.47.382	260	106.04.052	57	106.69.320	3	108.76.241	14
022.45.109	277	102.47.383	260	106.04.060	179	106.69.321	3	108.76.245	13
022.45.127	277	102.47.390	35	106.04.061	179	106.69.322	3	108.76.246	14
022.45.154	277	102.47.391	35	106.04.062	179	106.69.501	8	108.76.250	13
022.45.181	277	102.47.392	35	106.04.063	179	106.69.502	8	108.76.251	14
022.45.207	277	102.47.393	35	106.04.064	179	106.69.605	24	108.76.731	14
022.45.225	277	102.64.100	67	106.04.070	179	106.69.607	24	108.76.732	14
022.45.234	277	102.64.600	67	106.04.071	179	106.69.676	113	108.76.733	14
022.45.289	278	102.64.700	67	106.04.072	179	106.69.677	113	108.78.013	12
022.45.305	278	102.71.959	15	106.04.073	179	106.70.000	46	108.78.017	12
022.45.350	278	102.81.320	15	106.04.074	179	106.70.003	46	108.78.213	12
022.45.387	278	103.05.620	195	106.04.080	178	106.70.005	46	108.78.217	12
022.45.403	278	103.06.300	196	106.04.081	178	106.70.011	46	108.94.223	32

Index

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
108.94.228	32	110.52.481	138	116.07.227	127	120.17.370	240	125.88.343	239
108.94.901	30	110.52.482	138	116.07.323	136	120.61.350	122	125.88.355	239
108.94.903	30	110.93.161	214	116.07.333	136	120.62.110	241	125.88.901	239
108.94.904	30	110.93.162	214	116.07.417	127	120.70.303	240	125.88.902	239
108.94.905	30	110.93.191	241	116.07.418	124	121.46.350	243	125.88.904	239
108.94.906	30	110.93.192	241	116.07.423	128	121.88.260	240	125.88.905	257
108.94.907	30	110.93.361	214	116.07.424	127	121.88.662	240	125.88.942	239
108.94.923	32	110.93.362	214	116.07.426	128	121.88.868	240	125.88.951	239
109.50.205	131	110.93.461	214	116.07.427	124	121.90.301	242	126.14.605	29
109.50.274	207	110.93.462	214	116.07.443	122	121.90.302	242	126.14.608	29
109.57.602	8	110.93.661	214	116.07.624	128	121.90.902	242	126.19.900	171
109.60.602	113	110.93.662	214	116.07.627	128	122.18.129	240	126.35.925	172
109.60.603	113	110.93.961	214	116.07.631	126	123.02.600	194	126.36.001	167
109.60.605	113	110.93.962	214	116.07.664	132	123.02.631	198	126.36.300	167
109.60.625	113	111.24.605	32	116.07.700	35	123.02.632	198	126.36.700	167
109.80.401	8	111.25.252	71	116.07.701	35	123.02.651	199	126.36.900	167
110.20.603	114	111.25.262	71	116.09.324	136	123.02.653	199	126.37.001	167
110.22.001	120	111.59.002	49	116.09.340	132	123.02.670	193	126.37.070	170
110.22.050	9	111.59.624	32	116.10.067	128	123.02.700	193	126.37.071	170
110.22.080	9	111.59.625	32	116.10.068	128	123.02.710	193	126.37.074	170
110.22.081	9	111.93.286	32	116.10.069	128	123.02.721	198	126.37.075	170
110.22.082	9	111.93.686	32	116.11.635	187	123.02.722	198	126.37.096	170
110.22.086	9	112.81.273	32	116.11.644	187	123.08.141	67	126.37.097	170
110.22.089	9	112.81.278	32	116.11.662	187	123.08.142	67	126.37.098	170
110.22.201	186	112.82.003	31	116.11.671	187	123.08.143	67	126.37.113	168
110.22.202	186	112.82.004	31	116.22.236	134	123.08.144	256	126.37.123	168
110.29.256	111	112.82.007	31	116.22.316	49	123.08.441	67	126.37.300	167
110.29.259	111	112.82.010	31	116.22.334	123	123.08.442	67	126.37.312	169
110.29.260	111	112.82.903	31	116.22.343	123	123.08.443	67	126.37.322	169
110.29.261	111	112.82.904	31	116.22.610	47	123.08.444	256	126.37.370	170
110.29.356	112	112.82.907	31	116.22.638	123	123.08.602	90	126.37.371	170
110.29.358	112	112.82.910	31	116.22.647	123	123.08.610	90	126.37.374	170
110.29.656	112	112.83.000	129	116.22.736	208	123.08.631	90	126.37.375	170
110.29.659	112	112.83.002	130	116.22.745	208	123.08.641	90	126.37.700	167
110.34.216	114	112.83.003	129	116.35.665	194	123.08.642	67	126.37.712	168
110.34.227	6	112.83.004	130	116.36.206	258	123.08.747	67	126.37.722	168
110.34.255	6	112.83.006	129	116.36.606	258	123.08.748	67	126.37.770	170
110.34.265	48	112.83.009	130	116.36.616	258	123.08.749	256	126.37.771	170
110.34.266	48	112.83.010	129	116.39.259	134	123.27.032	213	126.37.774	170
110.34.271	47	112.83.015	130	116.39.464	122	123.31.031	213	126.37.775	170
110.34.274	47	112.83.900	130	116.39.553	135	124.40.053	54	126.37.900	167
110.34.286	68	112.83.902	129	116.60.200	53	125.16.101	240	126.37.912	169
110.34.287	68	112.83.903	130	116.60.201	53	125.28.100	241	126.37.922	169
110.34.306	24	112.83.904	129	116.61.000	216	125.61.051	243	126.37.936	170
110.34.307	24	112.83.906	130	116.61.002	216	125.61.100	213	126.37.937	170
110.34.327	6	112.83.909	129	116.61.007	259	125.61.251	243	126.37.938	170
110.34.355	6	112.83.910	130	116.61.008	259	125.61.351	243	126.37.976	170
110.34.606	24	112.83.911	129	116.61.100	216	125.67.351	229	126.37.977	170
110.34.607	24	113.96.237	120	116.61.102	216	125.67.352	229	126.37.978	170
110.34.616	114	113.97.010	55	116.61.107	259	125.72.102	241	126.37.980	170
110.34.627	6	113.97.024	55	116.61.108	259	125.73.113	241	126.37.981	170
110.34.655	6	113.97.027	55	116.61.920	216	125.82.100	215	126.37.985	170
110.34.665	48	113.97.046	54	116.61.921	216	125.82.900	215	126.37.986	170
110.34.666	48	113.97.071	54	116.61.922	259	125.86.101	237	126.37.990	170
110.34.671	47	113.97.210	55	116.61.923	259	125.86.102	237	126.37.996	170
110.34.674	47	113.97.224	55	116.61.924	215	125.86.303	237	126.37.997	170
110.34.686	68	113.97.227	55	116.61.925	215	125.86.304	237	126.37.998	170
110.34.687	68	113.97.246	54	116.71.100	127	125.86.901	238	126.38.925	172
110.35.271	6	113.97.272	54	117.14.620	134	125.86.902	238	126.40.900	172
110.35.371	6	113.97.410	55	117.25.401	131	125.87.101	237	126.45.046	29
110.35.390	4	113.97.424	55	117.26.400	131	125.87.102	237	126.45.049	29
110.35.391	5	113.97.427	55	117.28.331	132	125.87.131	237	126.45.965	29
110.35.392	4	115.39.050	189	117.31.936	135	125.87.132	237	126.45.969	29
110.35.393	5	115.39.051	189	117.44.200	68	125.87.152	237	126.53.003	166
110.46.084	29	115.39.052	189	117.50.610	114	125.87.305	238	126.53.303	166
110.46.087	29	115.39.053	189	117.67.955	126	125.87.306	238	126.53.702	166
110.52.435	185	115.39.054	190	117.95.330	114	125.87.307	257	126.53.902	166
110.52.440	137	115.39.055	190	117.95.630	114	125.87.333	238	126.63.000	164
110.52.441	137	115.39.058	190	117.97.351	118	125.87.334	237	126.63.001	163
110.52.442	137	116.05.922	132	117.97.352	118	125.87.354	237	126.63.002	164
110.52.450	137	116.05.931	132	117.97.357	118	125.87.901	238	126.63.003	163
110.52.451	137	116.05.959	132	117.97.358	118	125.87.902	238	126.63.004	164
110.52.452	137	116.07.017	136	117.97.359	118	125.87.903	257	126.63.005	163
110.52.460	137	116.07.018	136	118.30.103	241	125.87.931	238	126.63.006	164
110.52.461	137	116.07.024	136	118.68.104	4	125.87.932	238	126.63.007	163
110.52.462	137	116.07.027	136	118.68.204	4	125.87.952	238	126.63.008	164
110.52.470	138	116.07.043	136	118.68.704	5	125.88.311	239	126.63.009	163
110.52.471	138	116.07.118	127	118.68.804	5	125.88.312	239	126.63.010	164
110.52.472	138	116.07.217	127	118.94.310	213	125.88.314	239	126.63.011	163
110.52.480	138	116.07.224	127	118.95.310	213	125.88.315	257	126.63.012	164

Index

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
126.63.013	163	133.50.127	86	133.50.212	108	133.50.297	224	133.50.390	98
126.63.014	164	133.50.129	86	133.50.213	247	133.50.298	225	133.50.391	97
126.63.015	163	133.50.130	86	133.50.214	229	133.50.299	224	133.50.392	97
126.63.016	165	133.50.131	86	133.50.215	108	133.50.300	224	133.50.393	97
126.63.017	165	133.50.132	86	133.50.216	247	133.50.301	225	133.50.394	234
126.63.018	165	133.50.133	86	133.50.217	108	133.50.302	225	133.50.395	234
126.63.019	165	133.50.134	204	133.50.218	108	133.50.303	79	133.50.396	234
126.63.020	165	133.50.135	203	133.50.219	247	133.50.305	80	133.50.398	233
126.63.021	165	133.50.136	203	133.50.220	229	133.50.307	80	133.50.399	233
126.63.022	165	133.50.137	203	133.50.221	217	133.50.309	95	133.50.601	233
126.63.023	165	133.50.138	203	133.50.222	217	133.50.310	95	133.50.602	233
126.63.024	165	133.50.139	203	133.50.223	222	133.50.311	96	133.50.603	234
126.63.025	165	133.50.140	223	133.50.224	222	133.50.312	96	133.50.604	234
126.63.026	165	133.50.141	223	133.50.225	221	133.50.313	96	133.50.605	234
126.63.027	165	133.50.142	62	133.50.226	221	133.50.314	96	133.50.606	99
126.63.028	165	133.50.143	209	133.50.227	221	133.50.315	224	133.50.607	99
126.63.029	165	133.50.144	209	133.50.228	221	133.50.316	225	133.50.608	99
126.63.030	165	133.50.145	209	133.50.229	221	133.50.317	224	133.50.609	223
126.63.031	165	133.50.146	204	133.50.230	221	133.50.319	224	133.50.610	223
126.63.032	165	133.50.147	204	133.50.231	221	133.50.320	225	133.50.611	83
126.63.033	165	133.50.149	204	133.50.232	221	133.50.321	224	133.50.612	83
126.63.034	165	133.50.150	204	133.50.233	246	133.50.322	224	133.50.613	84
126.63.035	165	133.50.151	204	133.50.234	246	133.50.323	85	133.50.614	84
126.63.036	165	133.50.152	204	133.50.235	245	133.50.324	85	133.50.615	226
126.63.037	165	133.50.153	203	133.50.236	245	133.50.325	85	133.50.616	226
126.63.038	165	133.50.154	247	133.50.237	91	133.50.326	85	133.50.617	226
126.63.039	165	133.50.155	229	133.50.238	91	133.50.327	85	133.50.618	39
126.63.040	165	133.50.156	247	133.50.239	91	133.50.328	85	133.50.619	39
126.63.041	165	133.50.157	108	133.50.240	91	133.50.329	85	133.50.620	39
126.63.042	165	133.50.158	229	133.50.241	93	133.50.330	85	133.50.621	39
126.63.043	165	133.50.159	108	133.50.242	93	133.50.331	264	133.50.622	39
126.63.044	165	133.50.160	247	133.50.243	93	133.50.340	223	133.50.623	39
126.63.045	165	133.50.161	219	133.50.244	93	133.50.341	223	133.50.624	39
126.63.046	165	133.50.162	219	133.50.250	81	133.50.342	223	133.50.625	39
126.63.047	165	133.50.163	217	133.50.251	225	133.50.343	223	133.50.626	231
126.63.048	165	133.50.164	217	133.50.252	225	133.50.344	223	133.50.627	231
126.63.049	165	133.50.165	218	133.50.253	79	133.50.345	223	133.50.628	230
126.63.050	165	133.50.166	218	133.50.254	79	133.50.346	83	133.50.629	230
126.63.051	165	133.50.167	218	133.50.255	79	133.50.347	83	133.50.630	231
126.63.052	165	133.50.168	218	133.50.256	79	133.50.348	83	133.50.631	231
126.63.053	165	133.50.169	218	133.50.257	79	133.50.349	83	133.50.632	62
126.63.054	165	133.50.170	218	133.50.258	79	133.50.350	83	133.50.633	210
126.63.055	165	133.50.171	218	133.50.259	80	133.50.351	83	133.50.634	210
126.63.056	165	133.50.172	218	133.50.260	80	133.50.352	83	133.50.635	210
126.63.057	165	133.50.173	246	133.50.261	80	133.50.353	83	133.50.636	210
126.63.058	165	133.50.174	246	133.50.262	38	133.50.354	226	133.50.637	210
129.57.603	185	133.50.175	246	133.50.263	38	133.50.355	226	133.50.638	210
129.57.701	185	133.50.176	246	133.50.264	38	133.50.356	226	133.50.639	97
131.14.271	207	133.50.177	245	133.50.265	38	133.50.357	230	133.50.640	98
132.15.230	53	133.50.178	246	133.50.266	95	133.50.358	230	133.50.641	98
132.15.630	53	133.50.179	246	133.50.267	95	133.50.359	230	133.50.642	97
132.19.210	53	133.50.180	245	133.50.268	95	133.50.360	230	133.50.643	234
132.19.211	53	133.50.181	245	133.50.269	95	133.50.361	231	133.50.645	233
132.19.710	71	133.50.182	245	133.50.270	95	133.50.362	231	133.50.647	233
133.50.100	40	133.50.183	92	133.50.271	95	133.50.363	231	133.50.649	234
133.50.101	40	133.50.184	91	133.50.272	96	133.50.364	231	133.50.651	99
133.50.102	40	133.50.185	92	133.50.273	96	133.50.365	230	133.50.652	222
133.50.103	40	133.50.186	91	133.50.274	96	133.50.366	230	133.50.653	221
133.50.104	40	133.50.187	91	133.50.275	36	133.50.368	230	133.50.654	221
133.50.105	40	133.50.188	91	133.50.276	36	133.50.369	230	133.50.655	269
133.50.106	40	133.50.189	91	133.50.277	107	133.50.370	62	133.50.656	269
133.50.107	40	133.50.190	91	133.50.278	107	133.50.371	62	133.50.657	140
133.50.108	78	133.50.191	92	133.50.279	107	133.50.372	62	133.50.658	140
133.50.109	78	133.50.192	92	133.50.280	107	133.50.373	209	133.50.659	139
133.50.110	78	133.50.193	92	133.50.281	107	133.50.374	210	133.50.660	140
133.50.111	77	133.50.194	92	133.50.282	107	133.50.375	209	133.50.661	139
133.50.112	77	133.50.195	92	133.50.283	244	133.50.376	209	133.50.662	139
133.50.113	77	133.50.196	93	133.50.284	244	133.50.377	210	133.50.663	139
133.50.114	77	133.50.197	92	133.50.285	244	133.50.378	209	133.50.664	142
133.50.115	77	133.50.198	92	133.50.286	244	133.50.379	209	133.50.665	141
133.50.116	77	133.50.201	81	133.50.287	244	133.50.380	210	133.50.666	142
133.50.117	77	133.50.203	81	133.50.288	244	133.50.381	209	133.50.667	141
133.50.118	77	133.50.204	81	133.50.289	244	133.50.382	97	133.50.668	142
133.50.119	77	133.50.205	108	133.50.290	244	133.50.383	97	133.50.669	142
133.50.120	78	133.50.206	247	133.50.291	244	133.50.384	97	133.50.670	141
133.50.121	78	133.50.207	108	133.50.292	244	133.50.385	98	133.50.671	141
133.50.122	78	133.50.208	108	133.50.293	224	133.50.386	98	133.50.672	142
133.50.123	78	133.50.209	247	133.50.294	225	133.50.387	98	133.50.673	141
133.50.124	78	133.50.210	247	133.50.295	224	133.50.388	98	133.50.674	142
133.50.125	78	133.50.211	108	133.50.296	225	133.50.389	98	133.50.675	141

Index

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
133.50.676	142	133.53.082	94	133.53.162	200	133.53.310	155	133.53.392	102
133.50.677	141	133.53.083	266	133.53.163	202	133.53.311	155	133.53.393	101
133.50.678	140	133.53.084	94	133.53.165	202	133.53.312	151	133.53.394	104
133.50.679	141	133.53.085	94	133.53.166	268	133.53.313	151	133.53.395	104
133.50.680	142	133.53.086	94	133.53.167	202	133.53.314	151	133.53.396	104
133.50.681	36	133.53.087	94	133.53.168	202	133.53.315	151	133.53.397	103
133.50.682	59	133.53.088	94	133.53.169	202	133.53.316	151	133.53.398	105
133.50.683	59	133.53.089	94	133.53.170	202	133.53.317	149	133.53.399	105
133.50.684	59	133.53.090	266	133.53.171	202	133.53.318	148	133.53.400	105
133.50.685	59	133.53.091	94	133.53.172	202	133.53.319	148	133.53.401	105
133.50.686	59	133.53.092	266	133.53.173	202	133.53.320	148	133.53.402	144
133.50.687	60	133.53.093	266	133.53.174	268	133.53.321	148	133.53.403	144
133.50.688	60	133.53.094	73	133.53.175	84	133.53.322	149	133.53.404	158
133.50.689	60	133.53.095	73	133.53.176	84	133.53.323	145	133.53.405	158
133.50.690	60	133.53.096	73	133.53.177	84	133.53.324	146	133.53.406	158
133.50.691	60	133.53.097	73	133.53.178	84	133.53.325	146	133.53.407	158
133.50.692	61	133.53.098	74	133.53.179	84	133.53.326	146	133.53.408	158
133.50.693	61	133.53.099	74	133.53.180	265	133.53.327	146	133.53.409	153
133.50.694	60	133.53.100	74	133.53.181	84	133.53.328	145	133.53.410	154
133.50.695	59	133.53.101	74	133.53.182	82	133.53.329	101	133.53.411	248
133.50.696	59	133.53.102	74	133.53.183	82	133.53.330	102	133.53.412	249
133.50.697	61	133.53.103	73	133.53.184	82	133.53.331	102	133.53.413	249
133.50.698	61	133.53.104	73	133.53.185	82	133.53.332	102	133.53.414	249
133.50.700	61	133.53.105	74	133.53.186	82	133.53.333	101	133.53.415	249
133.50.701	61	133.53.106	73	133.53.187	265	133.53.334	104	133.53.416	248
133.50.702	61	133.53.107	74	133.53.188	82	133.53.335	104	133.53.417	250
133.50.705	62	133.53.108	37	133.53.189	82	133.53.336	104	133.53.418	250
133.50.707	59	133.53.109	37	133.53.190	82	133.53.337	103	133.53.419	250
133.50.708	60	133.53.110	37	133.53.191	82	133.53.338	105	133.53.420	250
133.50.709	60	133.53.111	262	133.53.192	82	133.53.339	105	133.53.421	252
133.50.710	61	133.53.112	37	133.53.193	82	133.53.340	105	133.53.422	252
133.50.711	143	133.53.113	38	133.53.194	265	133.53.341	105	133.53.423	252
133.53.003	264	133.53.114	38	133.53.195	82	133.53.342	157	133.53.424	252
133.53.019	143	133.53.115	38	133.53.196	265	133.53.343	157	133.53.425	156
133.53.020	143	133.53.116	262	133.53.197	232	133.53.344	157	133.53.426	156
133.53.021	143	133.53.117	38	133.53.198	232	133.53.345	157	133.53.427	156
133.53.022	200	133.53.118	37	133.53.199	232	133.53.346	157	133.53.428	156
133.53.033	73	133.53.119	37	133.53.200	232	133.53.347	154	133.53.429	152
133.53.034	74	133.53.120	37	133.53.201	232	133.53.348	154	133.53.430	152
133.53.035	73	133.53.121	262	133.53.202	232	133.53.349	154	133.53.431	152
133.53.036	73	133.53.122	37	133.53.203	263	133.53.350	154	133.53.432	152
133.53.037	74	133.53.123	262	133.53.204	263	133.53.351	153	133.53.433	152
133.53.038	74	133.53.124	78	133.53.205	232	133.53.352	154	133.53.434	149
133.53.039	75	133.53.125	78	133.53.206	232	133.53.353	154	133.53.435	150
133.53.040	75	133.53.126	78	133.53.207	232	133.53.354	154	133.53.436	150
133.53.046	139	133.53.127	75	133.53.208	232	133.53.355	103	133.53.437	150
133.53.047	139	133.53.128	75	133.53.209	232	133.53.356	103	133.53.438	150
133.53.048	140	133.53.129	75	133.53.210	232	133.53.359	248	133.53.439	149
133.53.049	140	133.53.130	75	133.53.211	263	133.53.360	250	133.53.440	145
133.53.050	139	133.53.131	75	133.53.212	263	133.53.361	250	133.53.441	146
133.53.051	140	133.53.132	75	133.53.213	99	133.53.362	250	133.53.442	146
133.53.052	139	133.53.133	75	133.53.214	99	133.53.363	250	133.53.443	146
133.53.053	140	133.53.134	76	133.53.215	99	133.53.364	251	133.53.444	146
133.53.054	269	133.53.135	76	133.53.216	99	133.53.365	251	133.53.445	145
133.53.055	269	133.53.136	76	133.53.217	267	133.53.366	251	133.53.446	101
133.53.056	264	133.53.137	76	133.53.218	100	133.53.367	251	133.53.447	102
133.53.057	220	133.53.138	76	133.53.219	100	133.53.368	156	133.53.448	102
133.53.058	217	133.53.139	76	133.53.220	100	133.53.369	156	133.53.449	102
133.53.059	220	133.53.140	76	133.53.221	100	133.53.370	156	133.53.450	101
133.53.060	217	133.53.141	76	133.53.222	267	133.53.371	156	133.53.451	106
133.53.061	222	133.53.142	76	133.53.223	100	133.53.372	151	133.53.452	106
133.53.062	222	133.53.143	201	133.53.224	100	133.53.373	151	133.53.453	106
133.53.063	220	133.53.144	201	133.53.225	100	133.53.374	151	133.53.454	106
133.53.064	222	133.53.145	201	133.53.226	100	133.53.375	151	133.53.455	144
133.53.065	222	133.53.146	201	133.53.227	267	133.53.376	151	133.53.456	144
133.53.066	264	133.53.147	201	133.53.228	267	133.53.377	149	133.53.457	157
133.53.067	220	133.53.148	201	133.53.251	265	133.53.378	150	133.53.458	157
133.53.068	217	133.53.149	201	133.53.297	103	133.53.379	150	133.53.459	157
133.53.069	220	133.53.150	268	133.53.298	103	133.53.380	150	133.53.460	157
133.53.070	217	133.53.151	200	133.53.299	248	133.53.381	150	133.53.461	157
133.53.071	219	133.53.152	200	133.53.300	249	133.53.382	149	133.53.462	153
133.53.072	219	133.53.153	200	133.53.301	249	133.53.383	145	133.53.463	153
133.53.073	220	133.53.154	200	133.53.302	249	133.53.384	147	133.53.464	153
133.53.074	220	133.53.155	200	133.53.303	249	133.53.385	147	133.53.465	153
133.53.075	219	133.53.156	200	133.53.304	252	133.53.386	147	133.53.466	153
133.53.076	264	133.53.157	200	133.53.305	252	133.53.387	147	133.53.467	103
133.53.078	93	133.53.158	268	133.53.306	252	133.53.388	145	133.53.468	103
133.53.079	93	133.53.159	202	133.53.307	252	133.53.389	101	133.53.470	248
133.53.080	93	133.53.160	202	133.53.308	155	133.53.390	102	133.53.471	248
133.53.081	94	133.53.161	200	133.53.309	155	133.53.391	102	133.53.472	248

Index

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
133.53.473	248	136.76.205	11	155.00.885	116	155.01.905	52	155.02.341	21
133.53.474	248	136.76.610	8	155.00.891	128	155.01.912	51	155.02.342	22
133.53.475	251	136.81.210	208	155.00.901	127	155.01.913	52	155.02.350	21
133.53.476	251	136.81.610	208	155.00.911	127	155.01.914	51	155.02.351	21
133.53.477	251	136.87.619	188	155.00.921	127	155.01.915	52	155.02.352	22
133.53.478	251	137.21.500	11	155.00.931	122	155.01.922	51	155.02.360	29
133.53.479	155	137.42.606	240	155.00.932	122	155.01.923	52	155.02.361	29
133.53.480	155	137.45.002	243	155.00.951	119	155.01.924	51	158.23.300	185
133.53.481	155	137.45.331	243	155.00.952	119	155.01.925	52	161.16.600	8
133.53.482	155	138.69.353	126	155.00.953	122	155.01.930	161	192.29.300	185
133.53.483	152	138.72.800	72	155.00.954	122	155.01.931	161	192.48.456	185
133.53.484	152	139.60.422	72	155.00.956	122	155.01.932	161	196.74.107	195
133.53.485	152	151.04.319	49	155.00.971	30	155.01.940	161	842.01.909	275
133.53.486	152	151.09.610	187	155.00.984	115	155.01.941	161	842.02.906	275
133.53.487	152	151.11.671	188	155.00.985	115	155.01.942	161	842.34.000*	275
133.53.488	149	151.12.606	187	155.00.986	115	155.01.950	184	842.34.010*	275
133.53.489	148	151.36.222	187	155.00.988	115	155.01.951	184	842.34.050*	275
133.53.490	148	151.40.203	193	155.00.989	116	155.01.960	184	843.63.050	272
133.53.491	148	151.40.204	193	155.00.990	116	155.01.961	184	843.65.600	272
133.53.492	148	151.40.207	193	155.00.991	115	155.01.971	197	843.65.900	272
133.53.493	149	151.40.603	194	155.00.992	116	155.01.973	197	843.77.000	272
133.53.494	145	151.40.604	194	155.00.993	115	155.01.974	197	843.77.200	272
133.53.495	147	151.40.607	194	155.00.994	115	155.01.982	197	843.77.900	272
133.53.496	147	151.40.633	193	155.00.995	115	155.01.983	197	843.81.200	271
133.53.497	147	151.40.634	193	155.01.450	120	155.01.984	197	843.81.600	271
133.53.498	147	151.54.400	48	155.01.451	120	155.01.991	20	844.69.220	271
133.53.499	145	151.54.600	48	155.01.452	120	155.01.992	20	844.69.230	271
133.53.500	101	151.67.001	187	155.01.453	120	155.01.993	20	844.69.240	271
133.53.501	102	151.67.602	188	155.01.460	117	155.02.001	20	844.69.630	271
133.53.502	102	151.85.030	162	155.01.461	117	155.02.002	20	844.69.640	271
133.53.503	102	151.85.089	162	155.01.462	117	155.02.003	20	845.00.809	274
133.53.504	101	151.85.930	162	155.01.463	117	155.02.011	20	845.01.300	274
133.53.505	104	151.85.989	162	155.01.465	117	155.02.012	20	845.01.340	275
133.53.506	104	151.86.030	162	155.01.510	10	155.02.013	20	845.01.540	275
133.53.507	104	151.86.089	162	155.01.511	10	155.02.025	123	845.01.600	274
133.53.508	103	151.86.930	162	155.01.512	10	155.02.027	123	845.01.620*	274
133.53.509	106	151.86.989	162	155.01.517	117	155.02.030	123	845.01.806	274
133.53.510	106	151.90.351	195	155.01.540	241	155.02.032	123	845.02.803	274
133.53.511	106	151.90.951	195	155.01.543	241	155.02.040	70	845.05.200	273
133.53.512	106	151.92.100	215	155.01.571	10	155.02.041	69	845.05.300	273
133.53.513	144	151.92.880	215	155.01.572	10	155.02.042	69	845.05.430	275
133.53.514	144	152.00.727	185	155.01.632	171	155.02.043	70	845.05.600	273
133.53.515	158	152.16.001	47	155.01.782	51	155.02.050	70	845.05.730	275
133.53.516	158	153.20.715	183	155.01.783	52	155.02.051	69	845.08.120	273
133.53.517	158	155.00.010	183	155.01.784	51	155.02.052	69	845.08.220	273
133.53.518	158	155.00.011	183	155.01.785	52	155.02.053	70	845.08.620	273
133.53.519	158	155.00.230	183	155.01.794	184	155.02.060	70	845.10.805	274
133.57.610	16	155.00.240	183	155.01.830	26	155.02.061	69	845.11.802	274
133.57.611	16	155.00.270	185	155.01.831	25	155.02.062	69	845.12.809	274
133.57.612	16	155.00.275	185	155.01.832	26	155.02.063	70	885.06.209	274
133.57.613	16	155.00.350	28	155.01.833	25	155.02.070	70	901.00.581	261
134.09.001	196	155.00.360	121	155.01.834	26	155.02.071	69	901.00.583	261
134.09.330	196	155.00.361	121	155.01.835	25	155.02.072	69	901.00.586	261
134.09.633	196	155.00.490	125	155.01.840	26	155.02.073	70	902.00.702	190A
134.09.730	196	155.00.491	125	155.01.841	27	155.02.080	69	902.00.705	190A
134.33.320	242	155.00.492	125	155.01.842	27	155.02.081	70	902.00.710	190A
134.33.321	242	155.00.493	125	155.01.843	26	155.02.083	70		
134.33.940	242	155.00.494	125	155.01.844	27	155.02.084	69		
134.35.320	122	155.00.570	11	155.01.845	26	155.02.150	194		
134.41.001	128	155.00.591	131	155.01.850	25	155.02.153	193		
134.43.201	136	155.00.660	208	155.01.851	26	155.02.160	194		
134.43.331	136	155.00.810	121	155.01.852	25	155.02.162	194		
134.43.401	134	155.00.811	121	155.01.853	26	155.02.163	193		
134.43.404	134	155.00.813	121	155.01.854	25	155.02.190	193		
134.43.601	134	155.00.816	121	155.01.855	26	155.02.200	199		
134.43.801	135	155.00.820	119	155.01.860	27	155.02.210	199		
134.45.110	122	155.00.821	119	155.01.861	26	155.02.220	199		
134.45.308	135	155.00.822	119	155.01.862	27	155.02.240	28		
134.45.602	243	155.00.823	119	155.01.863	27	155.02.241	28		
134.46.609	134	155.00.833	116	155.01.864	27	155.02.242	28		
134.81.617	120	155.00.835	116	155.01.865	27	155.02.243	28		
134.81.626	120	155.00.840	124	155.01.870	25	155.02.252	193		
134.82.605	11	155.00.841	124	155.01.871	27	155.02.260	194		
134.83.602	11	155.00.842	124	155.01.880	54	155.02.320	21		
135.08.900	56	155.00.843	124	155.01.881	54	155.02.321	21		
135.73.400	72	155.00.845	124	155.01.890	54	155.02.322	22		
135.73.410	72	155.00.846	124	155.01.891	54	155.02.330	21		
136.06.212	11	155.00.870	119	155.01.902	51	155.02.331	21		
136.06.614	11	155.00.871	119	155.01.903	52	155.02.332	22		
136.75.300	128	155.00.883	116	155.01.904	51	155.02.340	21		

Decorative Hardware Finish Codes

In an effort to ensure customers order and receive the products which best fit their design vision, we have devised a system which seeks to add peace of mind regarding the consistency of fit and finish across our suppliers.

The first three digits of the code denote the finish, the following two letters specify the base material that the item is made from and the final two digits account for the manufacturing facility.

Example: 104ZN26
104 = Pewter
ZN = Zinc
26 = Factory Designation

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
ALUMINUM, MATT							
	106AL03	126.19.900	171		106AL69	103.89.903	56
	106AL15	112.82.903	31		106AL69	103.89.904	56
	106AL15	112.82.904	31		106AL69	103.89.905	56
	106AL15	112.82.907	31		106AL69	103.89.913	56
	106AL15	112.82.910	31		106AL69	117.67.955	126
	106AL15	112.82.910	31		106AL69	135.08.900	56
	106AL15	112.83.900	130		106AL70	842.01.909	275
	106AL15	112.83.902	129		106AL70	842.02.906	275
	106AL15	112.83.903	130		106PL37	126.37.980	170
	106AL15	112.83.904	129		106PL37	126.37.981	170
	106AL15	112.83.906	130		106PL37	126.37.985	170
	106AL15	112.83.909	129		106PL37	126.37.986	170
	106AL15	112.83.910	130		106PL37	126.37.996	170
	106AL15	112.83.911	129		106PL37	126.37.997	170
	106AL15	151.85.930	162		106PL37	126.37.998	170
	106AL15	151.86.930	162		106PL38	126.63.016	165
	106AL23	155.00.984	115		106PL38	126.63.020	165
	106AL23	155.00.985	115		106PL38	126.63.024	165
	106AL23	155.00.986	115		106PL38	126.63.028	165
	106AL23	155.00.988	115		106PL38	126.63.032	165
	106AL23	155.00.989	116		106PL38	126.63.036	165
	106AL23	155.00.990	116		106PL38	126.63.040	165
	106AL23	155.00.991	116		106PL38	126.63.044	165
	106AL23	155.00.992	116		106PL38	126.63.048	165
	106AL23	155.00.993	115		106PL38	126.63.052	165
	106AL23	155.00.994	115		106ZN08	106.11.904	171
	106AL23	155.00.995	115		106ZN15	151.85.989	162
	106AL37	108.94.923	32		106ZN15	151.86.989	162
	106AL37	126.35.925	172		106ZN26	107.40.902	8
	106AL37	126.36.900	167		106ZN27	155.00.230	183
	106AL37	126.37.900	167		106ZN49	155.01.931	161
	106AL37	126.37.912	169		106ZN49	155.01.941	161
	106AL37	126.37.922	169	ALUMINUM, SATIN			
	106AL37	126.38.925	172		116AL93	126.40.900	172
	106AL37	126.53.902	166	ALUMINUM, POLISHED			
	106AL38	106.04.000	180		132AL70	845.00.809	274
	106AL38	106.04.010	180		132AL70	845.10.805	274
	106AL38	106.04.060	179		132AL70	845.11.802	274
	106AL38	106.04.070	179		132AL70	845.12.809	274
	106AL38	106.04.080	178	ANTIQUÉ ENGLISH			
	106AL38	106.04.090	177		128ZN49	118.30.103	241
	106AL38	106.04.100	176		128ZN57	107.13.112	241
	106AL38	106.04.110	175		128ZN60	120.62.110	241
	106AL38	106.04.120	174	BLACK			
	106AL38	106.04.130	173		110PL04	129.57.603	185
	106AL38	126.63.000	164		110PL44	138.69.353	126
	106AL38	126.63.004	164		110PL67	158.23.300	185
	106AL38	126.63.008	164	BLACK OXIDE			
	106AL38	126.63.012	164		154ZN41	118.94.310	213
	106AL40	126.45.965	29		154ZN41	118.95.310	213
	106AL40	126.45.969	29	BLACK, ANTIQUÉ			
	106AL40	155.02.330	21		118ZN08	121.90.302	242
	106AL40	155.02.331	21		118ZN08	134.33.320	242
	106AL40	155.02.332	22		118ZN72	110.93.361	214
	106AL53	116.05.922	132		118ZN72	110.93.362	214
	106AL53	116.05.931	132		118ZN73	133.50.293	224
	106AL53	116.05.959	132		118ZN73	133.50.315	224
	106AL69	103.89.901	56				
	106AL69	103.89.902	56				

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
BLACK, MATT							
	109AL12	155.02.027	123		109ZN22	108.76.250	13
	109AL12	155.02.032	123		109ZN23	103.30.805	5
	109AL38	106.04.003	180		109ZN23	103.30.806	5
	109AL38	106.04.013	180		109ZN23	110.34.306	24
	109AL38	106.04.021	57		109ZN23	110.34.307	24
	109AL38	106.04.031	58		109ZN23	110.34.327	6
	109AL38	106.04.041	58		109ZN23	110.34.355	6
	109AL38	106.04.041	58		109ZN23	110.35.371	6
	109AL38	106.04.051	57		109ZN23	110.35.393	5
	109AL38	106.04.063	179		109ZN23	118.68.804	5
	109AL38	106.04.073	179		109ZN34	106.65.346	50
	109AL38	106.04.083	178		109ZN34	106.65.350	50
	109AL38	106.04.093	177		109ZN37	102.81.320	15
	109AL38	106.04.103	176		109ZN38	102.47.303	16
	109AL38	106.04.113	175		109ZN38	102.47.319	114
	109AL38	106.04.123	174		109ZN38	102.47.323	34
	109AL38	106.04.133	173		109ZN38	102.47.333	34
	109AL38	110.52.441	137		109ZN38	102.47.343	34
	109AL38	110.52.451	137		109ZN38	102.47.353	33
	109AL38	110.52.461	137		109ZN38	102.47.363	33
	109AL38	110.52.471	138		109ZN38	102.47.373	260
	109AL38	110.52.481	138		109ZN38	102.47.383	260
	109AL38	126.63.003	163		109ZN38	102.47.393	35
	109AL38	126.63.007	163		109ZN38	133.57.613	16
	109AL38	126.63.011	163		109ZN41	155.01.974	197
	109AL38	126.63.015	163		109ZN41	155.01.984	197
	109AL40	132.19.211	53		109ZN43	106.70.003	46
	109AL40	155.02.320	21		109ZN43	106.70.011	46
	109AL40	155.02.321	21		109ZN49	117.95.330	114
	109AL40	155.02.322	22		109ZN49	155.01.932	161
	109AL40	155.02.360	29		109ZN49	155.01.942	161
	109AL40	155.02.361	29		109ZN49	845.01.340	275
	109AL43	106.70.040	23		109ZN49	845.05.430	275
	109AL43	106.70.041	23		109ZN49	901.00.583	261
	109AL43	106.70.042	23		109ZN49	902.00.702	190A
	109AL43	106.70.072	23		109ZN59	107.20.303	134
	109AL43	106.70.082	23		109ZN73	133.50.149	247
	109BR28	151.04.319	49		109ZN73	133.50.154	247
	109PL02	136.75.300	128		109ZN73	133.50.206	247
	109PL38	126.63.019	165		109ZN73	133.50.207	108
	109PL38	126.63.023	165		109ZN73	133.50.208	108
	109PL38	126.63.027	165		109ZN73	133.50.209	247
	109PL38	126.63.031	165		109ZN73	133.50.294	225
	109PL38	126.63.035	165		109ZN73	133.50.295	224
	109PL38	126.63.039	165		109ZN73	133.50.316	225
	109PL38	126.63.043	165		109ZN73	133.50.317	224
	109PL38	126.63.047	165		109ZN73	133.53.355	103
	109PL38	126.63.051	165		109ZN73	133.53.356	103
	109PL38	126.63.055	165		109ZN73	133.53.359	248
	109SS73	133.53.377	149		109ZN73	133.53.360	250
	109SS73	133.53.378	150		109ZN73	133.53.361	250
	109SS73	133.53.379	150		109ZN73	133.53.362	250
	109SS73	133.53.380	150		109ZN73	133.53.363	250
	109SS73	133.53.381	150		109ZN73	133.53.364	251
	109SS73	133.53.382	149		109ZN73	133.53.365	251
	109ST23	155.00.883	116		109ZN73	133.53.366	251
	109ST23	155.00.885	116		109ZN73	133.53.367	251
	109ST38	116.09.340	132		109ZN73	133.53.368	156
	109ZN08	104.66.300	10		109ZN73	133.53.369	156
	109ZN08	110.29.356	112		109ZN73	133.53.370	156
	109ZN08	110.29.358	112		109ZN73	133.53.371	156
	109ZN08	116.22.316	49		109ZN73	133.53.372	151
	109ZN08	116.22.334	123		109ZN73	133.53.373	151
	109ZN08	116.22.343	123		109ZN73	133.53.374	151
	109ZN12	106.70.100	89		109ZN73	133.53.375	151
	109ZN12	106.70.101	89		109ZN73	133.53.376	151
	109ZN12	106.70.102	89		109ZN73	133.53.383	145
	109ZN12	106.70.120	89		109ZN73	133.53.384	147
	109ZN12	155.02.243	28		109ZN73	133.53.385	147
	109ZN13	105.63.300	15		109ZN73	133.53.386	147
	109ZN22	108.76.240	13		109ZN73	133.53.387	147
	109ZN22	108.76.245	13		109ZN73	133.53.388	145

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page	
BLACK, MATT	109ZN73	133.53.389	101	BLACK, TEXTURED	RAL9017	155.01.855	26	
	109ZN73	133.53.390	102		RAL9017	155.01.870	25	
	109ZN73	133.53.391	102		113ZN08	117.28.331	132	
	109ZN73	133.53.392	102		BRASS, ANTIQUE	111BR35	125.16.101	240
	109ZN73	133.53.393	101			111ZN14	125.86.101	237
	109ZN73	133.53.394	104			111ZN14	125.86.102	237
	109ZN73	133.53.395	104			111ZN14	125.87.101	237
	109ZN73	133.53.396	104			111ZN14	125.87.102	237
	109ZN73	133.53.397	103			111ZN14	125.87.131	237
	109ZN73	133.53.398	105			111ZN14	125.87.132	237
	109ZN73	133.53.399	105			111ZN14	125.87.152	237
	109ZN73	133.53.400	105			111ZN26	125.61.100	213
	109ZN73	133.53.401	105			111ZN49	125.28.100	241
	109ZN73	133.53.402	144		BRASS, ANTIQUE SATIN	133ZN12	106.70.131	3
	109ZN73	133.53.403	144			133ZN72	110.93.461	214
	109ZN73	133.53.404	158			133ZN72	110.93.462	214
	109ZN73	133.53.405	158		BRASS, BRUSHED/SATIN	119AL40	132.19.210	53
	109ZN73	133.53.406	158			119AL40	155.02.351	21
	109ZN73	133.53.407	158			119AL40	155.02.350	21
	109ZN73	133.53.408	158			119AL40	155.02.352	22
109ZN96	101.69.510	19	119BR01	100.61.676		258		
109ZN96	101.69.511	19	119BR01	116.35.665		194		
BLACK, MATT/BRONZE, CHAMPAGNE	221ZN73	133.53.347	154	119BR01		116.36.616	258	
	221ZN73	133.53.348	154	119BR01		123.02.651	199	
	221ZN73	133.53.349	154	119BR01		123.02.653	199	
	221ZN73	133.53.350	154	119BR01		123.02.660	194	
	221ZN73	133.53.351	153	119BR01	123.02.670	193		
BLACK, MATT/CHROME, POLISHED	222ZN73	133.53.462	153	119BR01	151.40.633	193		
	222ZN73	133.53.463	153	119BR01	151.40.634	193		
	222ZN73	133.53.464	153	119BR01	155.02.200	199		
	222ZN73	133.53.465	153	119BR50	116.39.553	135		
	222ZN73	133.53.466	153	119BR69	137.21.500	11		
	222ZN73	133.53.466	153	119BR75	155.01.572	10		
BLACK, MATT/MARBLE, WHITE	219ZN12	106.70.175	65	119BR75	155.02.162	194		
219ZN12	106.70.180	65	119BR75	155.02.190	193			
BLACK, MATT/NICKEL, SATIN	136ZN73	133.53.352	154	119BR75	155.02.210	199		
	136ZN73	133.53.353	154	119BR75	155.02.220	199		
	136ZN73	133.53.354	154	119ZN12	155.02.043	70		
	136ZN73	133.53.409	153	119ZN12	155.02.053	70		
	136ZN73	133.53.410	154	119ZN12	155.02.063	70		
	136ZN73	133.53.410	154	119ZN12	155.02.073	70		
BLACK, POLISHED	135ZN22	105.43.300	50	119ZN12	155.02.081	70		
BLACK, RAL9005	RAL9005	126.36.300	167	119ZN12	155.02.242	28		
	RAL9005	126.37.300	167	119ZN23	155.01.993	20		
	RAL9005	126.37.312	169	119ZN23	155.02.003	20		
	RAL9005	126.37.322	169	119ZN23	155.02.013	20		
	RAL9005	126.37.370	170	119ZN27	106.69.502	8		
	RAL9005	126.37.371	170	119ZN27	155.01.785	52		
	RAL9005	126.37.371	170	119ZN27	155.01.794	184		
	RAL9005	126.37.374	170	119ZN27	155.01.905	52		
	RAL9005	126.37.375	170	119ZN27	155.01.915	52		
	RAL9005	126.37.936	170	119ZN27	155.01.925	52		
	RAL9005	126.37.937	170	119ZN49	155.01.950	184		
	RAL9005	126.37.938	170	119ZN49	155.01.960	184		
	RAL9005	126.53.303	166	BRASS, POLISHED	114BR50	121.88.868	240	
	BLACK, RAL9017	RAL9017	106.69.501		8	114ME41	134.43.801	135
		RAL9017	155.01.830		26	114ZN43	106.70.005	46
RAL9017		155.01.831	25	BRASS, RUSTIC	129BR35	125.72.102	241	
RAL9017		155.01.832	26		129BR35	125.73.113	241	
RAL9017		155.01.833	25		BRITANNIUM	125BT19	116.61.000	216
RAL9017		155.01.834	26	125BT19		116.61.002	216	
RAL9017		155.01.835	25	125BT19		116.61.007	259	
RAL9017		155.01.850	25	125BT19		116.61.008	259	
RAL9017		155.01.851	26	125BT19		125.82.900	215	
RAL9017		155.01.852	25	125BT19		151.92.880	215	
RAL9017		155.01.853	26					
RAL9017		155.01.854	25					

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
BRONZE, ANTIQUE							
	120ZN08	122.18.129	240		185BZ19	116.61.923	259
BRONZE, BLACK					185BZ19	116.61.924	215
	190ST73	133.53.046	139	BRONZE, CHAMPAGNE	185BZ19	116.61.925	215
	190ST73	133.53.047	139		220SS73	133.53.317	149
	190ST73	133.53.048	140		220SS73	133.53.318	148
	190ST73	133.53.049	140		220SS73	133.53.319	148
	190ST73	133.53.050	139		220SS73	133.53.320	148
	190ST73	133.53.051	140		220SS73	133.53.321	148
	190ST73	133.53.052	139		220SS73	133.53.322	149
	190ST73	133.53.053	140		220ZN73	133.53.297	103
	190ST73	133.53.054	269		220ZN73	133.53.298	103
	190ZN73	133.50.161	219		220ZN73	133.53.299	248
	190ZN73	133.50.162	219		220ZN73	133.53.300	249
	190ZN73	133.50.163	217		220ZN73	133.53.301	249
	190ZN73	133.50.164	217		220ZN73	133.53.302	249
	190ZN73	133.50.221	217		220ZN73	133.53.303	249
	190ZN73	133.50.222	217		220ZN73	133.53.304	252
	190ZN73	133.50.223	222		220ZN73	133.53.305	252
	190ZN73	133.50.224	222		220ZN73	133.53.306	252
	190ZN73	133.50.652	222		220ZN73	133.53.307	252
	190ZN73	133.53.056	264		220ZN73	133.53.308	155
	190ZN73	133.53.078	93		220ZN73	133.53.309	155
	190ZN73	133.53.079	93		220ZN73	133.53.310	155
	190ZN73	133.53.080	93		220ZN73	133.53.311	155
	190ZN73	133.53.081	94		220ZN73	133.53.312	151
	190ZN73	133.53.082	94		220ZN73	133.53.313	151
	190ZN73	133.53.083	266		220ZN73	133.53.314	151
	190ZN73	133.53.084	94		220ZN73	133.53.315	151
	190ZN73	133.53.108	37		220ZN73	133.53.316	151
	190ZN73	133.53.109	37		220ZN73	133.53.323	145
	190ZN73	133.53.110	37		220ZN73	133.53.324	146
	190ZN73	133.53.111	262		220ZN73	133.53.325	146
	190ZN73	133.53.112	37		220ZN73	133.53.326	146
	190ZN73	133.53.143	201		220ZN73	133.53.327	146
	190ZN73	133.53.144	201		220ZN73	133.53.328	145
	190ZN73	133.53.145	201		220ZN73	133.53.329	101
	190ZN73	133.53.146	201		220ZN73	133.53.330	102
	190ZN73	133.53.147	201		220ZN73	133.53.331	102
	190ZN73	133.53.148	201		220ZN73	133.53.332	102
	190ZN73	133.53.149	201		220ZN73	133.53.333	101
	190ZN73	133.53.150	268		220ZN73	133.53.334	104
	190ZN73	133.53.175	84		220ZN73	133.53.335	104
	190ZN73	133.53.176	84		220ZN73	133.53.336	104
	190ZN73	133.53.177	84		220ZN73	133.53.337	103
	190ZN73	133.53.178	84		220ZN73	133.53.338	105
	190ZN73	133.53.179	84		220ZN73	133.53.339	105
	190ZN73	133.53.180	265		220ZN73	133.53.340	105
	190ZN73	133.53.181	84		220ZN73	133.53.341	105
	190ZN73	133.53.197	232		220ZN73	133.53.342	157
	190ZN73	133.53.198	232		220ZN73	133.53.343	157
	190ZN73	133.53.199	232		220ZN73	133.53.344	157
	190ZN73	133.53.200	232		220ZN73	133.53.345	157
	190ZN73	133.53.201	232		220ZN73	133.53.346	157
	190ZN73	133.53.202	232	BRONZE, DARK			
	190ZN73	133.53.203	263		108AL38	106.04.022	57
	190ZN73	133.53.213	99		108AL38	106.04.032	58
	190ZN73	133.53.214	99		108AL38	106.04.042	58
	190ZN73	133.53.215	99		108AL38	106.04.052	57
	190ZN73	133.53.216	99		108AL38	106.04.062	179
	190ZN73	133.53.217	267		108AL38	106.04.072	179
BRONZE, BLACK/NICKEL, POLISHED					108AL38	106.04.082	178
	202SS73	133.50.682	59		108AL38	106.04.092	177
	202SS73	133.50.683	59		108AL38	106.04.102	176
	202SS73	133.50.684	59		108AL38	106.04.112	175
	202SS73	133.50.685	59		108AL38	106.04.122	174
	202SS73	133.50.686	59		108AL38	106.04.132	173
	202SS73	133.50.707	59		108AL38	110.52.442	137
BRONZE, BRUSHED/SATIN					108AL38	110.52.452	137
	185BZ19	116.61.920	216		108AL38	110.52.462	137
	185BZ19	116.61.921	216		108AL38	110.52.472	138
	185BZ19	116.61.922	259		108AL38	110.52.482	138

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
BRONZE, DARK OIL-RUBBED							
	108AL38	126.63.002	164		105ZN14	125.87.305	238
	108AL38	126.63.006	164		105ZN14	125.87.306	238
	108AL38	126.63.010	164		105ZN14	125.87.307	257
	108AL38	126.63.014	164		105ZN14	125.87.333	238
	108ME41	134.43.331	136		105ZN14	125.87.334	237
	108PL38	126.63.018	165		105ZN14	125.87.354	237
	108PL38	126.63.022	165		105ZN27	106.61.043	7
	108PL38	126.63.026	165		105ZN27	106.61.044	7
	108PL38	126.63.030	165		105ZN27	155.01.782	51
	108PL38	126.63.034	165		105ZN27	155.01.902	51
	108PL38	126.63.038	165		105ZN27	155.01.912	51
	108PL38	126.63.042	165		105ZN27	155.01.922	51
	108PL38	126.63.046	165		105ZN35	120.70.303	240
	108PL38	126.63.050	165		105ZN38	113.97.410	55
	108PL38	126.63.054	165		105ZN38	113.97.424	55
	108ST23	155.00.870	119		105ZN38	113.97.427	55
	108ST23	155.00.871	119		105ZN49	120.61.350	122
	108ST50	116.07.323	136		105ZN49	125.67.351	229
	108ST50	116.07.333	136		105ZN49	125.67.352	229
	108ZN08	103.06.300	196		105ZN49	134.45.110	122
	108ZN08	104.33.330	7		105ZN49	151.90.351	195
	108ZN08	105.61.300	196		105ZN49	901.00.581	261
	108ZN08	120.17.370	240		105ZN49	902.00.705	190A
	108ZN08	121.90.301	242		105ZN72	110.93.161	214
	108ZN08	134.09.330	196		105ZN72	110.93.162	214
	108ZN08	134.33.321	242		105ZN72	110.93.191	241
	108ZN08	134.35.320	122		105ZN72	110.93.192	241
	108ZN41	845.08.120	273		105ZN73	133.50.137	203
	108ZN49	121.46.350	243		105ZN73	133.50.140	223
	108ZN49	125.61.351	243		105ZN73	133.50.144	209
	108ZN49	137.45.331	243		105ZN73	133.50.150	204
	108ZN49	845.01.300	274		105ZN73	133.50.155	229
	108ZN49	845.05.300	273		105ZN73	133.50.156	247
BRONZE, HIGHLIGHTED ANTIQUE					105ZN73	133.50.165	218
	138BR22	108.57.111	49		105ZN73	133.50.166	218
BRONZE, LIGHT					105ZN73	133.50.167	218
	216AL12	106.70.202	43		105ZN73	133.50.168	218
	216AL12	106.70.212	43		105ZN73	133.50.173	246
	216ZN12	106.70.186	43		105ZN73	133.50.174	246
BRONZE, OIL-RUBBED					105ZN73	133.50.175	246
	105AL40	126.45.046	29		105ZN73	133.50.187	91
	105AL40	126.45.049	29		105ZN73	133.50.188	91
	105IR14	125.88.311	239		105ZN73	133.50.189	91
	105IR14	125.88.312	239		105ZN73	133.50.190	91
	105IR14	125.88.314	239		105ZN73	133.50.210	247
	105IR14	125.88.315	257		105ZN73	133.50.211	108
	105IR14	125.88.343	239		105ZN73	133.50.212	108
	105IR14	125.88.355	239		105ZN73	133.50.213	247
	105ST43	117.97.351	118		105ZN73	133.50.214	229
	105ST43	117.97.352	118		105ZN73	133.50.225	221
	105ST43	117.97.357	118		105ZN73	133.50.226	221
	105ST43	117.97.358	118		105ZN73	133.50.227	221
	105ST43	117.97.359	118		105ZN73	133.50.228	221
	105ST50	116.09.324	136		105ZN73	133.50.233	246
	105ZN12	106.70.173	66		105ZN73	133.50.239	91
	105ZN12	106.70.220	66		105ZN73	133.50.240	91
	105ZN12	106.70.221	66		105ZN73	133.50.240	91
	105ZN12	106.70.222	66		105ZN73	133.50.251	225
	105ZN12	106.70.223	255		105ZN73	133.50.256	79
	105ZN12	155.02.042	69		105ZN73	133.50.257	79
	105ZN12	155.02.052	69		105ZN73	133.50.258	79
	105ZN12	155.02.062	69		105ZN73	133.50.269	95
	105ZN12	155.02.072	69		105ZN73	133.50.270	95
	105ZN12	155.02.080	69		105ZN73	133.50.271	95
	105ZN14	102.64.100	67		105ZN73	133.50.278	107
	105ZN14	123.08.141	67		105ZN73	133.50.281	107
	105ZN14	123.08.142	67		105ZN73	133.50.283	244
	105ZN14	123.08.143	67		105ZN73	133.50.284	244
	105ZN14	123.08.144	256		105ZN73	133.50.285	244
	105ZN14	125.86.303	237		105ZN73	133.50.296	225
	105ZN14	125.86.304	237		105ZN73	133.50.297	224
					105ZN73	133.50.301	225
					105ZN73	133.50.305	80

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
BRONZE, OIL-RUBBED							
	105ZN73	133.50.311	96		107ST23	155.00.835	116
	105ZN73	133.50.312	96		107ST48	116.07.423	128
	105ZN73	133.50.319	224		107ST48	116.07.426	128
	105ZN73	133.50.325	85		107ZN08	106.59.410	186
	105ZN73	133.50.326	85		107ZN08	109.80.401	8
	105ZN73	133.50.331	264		107ZN08	151.54.400	48
	105ZN73	133.50.340	223		107ZN27	155.00.270	185
	105ZN73	133.50.341	223		107ZN27	155.00.660	208
	105ZN73	133.50.342	223	CHROME, POLISHED	107ZN38	151.36.222	187
	105ZN73	133.50.346	83		101AL32	155.01.840	26
	105ZN73	133.50.347	83		101AL32	155.01.841	27
	105ZN73	133.50.348	83		101AL32	155.01.842	27
	105ZN73	133.50.349	83		101AL32	155.01.843	26
	105ZN73	133.50.354	226		101AL32	155.01.844	27
	105ZN73	133.50.357	226		101AL32	155.01.845	26
	105ZN73	133.50.358	226		101AL32	155.01.860	27
	105ZN73	133.50.359	226		101AL32	155.01.861	26
	105ZN73	133.50.360	226		101AL32	155.01.862	27
	105ZN73	133.50.376	209		101AL32	155.01.863	27
	105ZN73	133.50.377	210		101AL32	155.01.864	27
	105ZN73	133.50.378	209		101AL32	155.01.865	27
	105ZN73	133.50.385	98		101AL32	155.01.871	27
	105ZN73	133.50.386	98		101AL32	155.01.880	54
	105ZN73	133.50.387	98		101AL32	155.01.881	54
	105ZN73	133.50.398	233		101AL37	108.94.223	32
	105ZN73	133.50.399	233		101AL37	108.94.228	32
	105ZN73	133.50.609	223		101AL37	112.81.273	32
	105ZN73	133.50.611	83		101AL37	112.81.278	32
	105ZN73	133.50.612	83		101AL38	106.04.001	180
	105ZN73	133.50.615	226		101AL38	106.04.011	180
	105ZN73	133.50.628	230		101AL38	106.04.064	179
	105ZN73	133.50.629	230		101AL38	106.04.074	179
	105ZN73	133.50.635	210		101AL38	106.04.084	178
	105ZN73	133.50.636	210		101AL38	106.04.094	177
	105ZN73	133.50.640	98		101AL38	106.04.104	176
	105ZN73	133.50.645	233		101AL38	106.04.114	175
	105ZN73	133.50.653	221		101AL38	106.04.124	174
	105ZN73	133.53.251	265		101AL38	106.04.134	173
	105ZN73	133.53.411	248		101AL40	132.15.230	53
	105ZN73	133.53.412	249		101BR50	116.39.259	134
	105ZN73	133.53.413	249		101BR64	121.88.260	240
	105ZN73	133.53.414	249		101BR69	136.06.212	11
	105ZN73	133.53.415	249		101BR69	136.76.205	11
	121ST23	116.07.118	127		101BR75	155.01.543	241
BRONZE, OIL-RUBBED/NICKEL, SATIN					101ME41	134.43.201	136
	206SS73	133.50.697	61		101SS73	133.53.434	149
	206SS73	133.50.698	61		101SS73	133.53.435	150
	206SS73	133.50.700	61		101SS73	133.53.436	150
	206SS73	133.50.701	61		101SS73	133.53.437	150
	206SS73	133.50.702	61		101SS73	133.53.438	150
	206SS73	133.50.710	61		101SS73	133.53.439	149
BRONZE, OLD					101ST23	155.00.820	119
	126BR19	116.61.100	216		101ST23	155.00.821	119
	126BR19	116.61.102	216		101ST23	155.00.822	119
	126BR19	116.61.107	259		101ST23	155.00.823	119
	126BR19	116.61.108	259		101ST23	155.00.921	127
	126BR19	125.82.100	215		101ST48	116.07.217	127
	126BR19	151.92.100	215		101ST48	116.07.224	127
CHROME, BRUSHED/SATIN					101ST48	116.07.227	127
	115BR50	116.39.464	122		101ST79	155.00.360	121
	115ME41	134.43.401	134		101ST79	155.00.361	121
	115ST48	116.07.417	127		101ST79	155.00.810	121
	115ST48	116.07.418	124		101ST79	155.00.811	121
	115ST48	116.07.424	127		101ST79	155.00.813	121
	115ST48	116.07.427	124		101ST79	155.00.816	121
	115ST48	116.07.443	122		101ST79	155.00.891	128
CHROME, MATT					101ST79	155.00.931	122
	107ME41	134.43.404	134		101ST79	155.00.932	122
	107ST08	117.25.401	131		101ZN07	106.69.205	24
	107ST08	117.26.400	131		101ZN07	106.69.207	24
	107ST23	155.00.833	116		101ZN07	106.69.276	113

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
CHROME, POLISHED							
	101ZN07	106.69.277	113		101ZN49	125.61.251	243
	101ZN08	104.33.200	7		101ZN49	155.01.930	161
	101ZN08	104.66.200	10		101ZN49	155.01.940	161
	101ZN08	106.59.210	186		101ZN49	845.05.200	273
	101ZN08	109.50.205	131		101ZN49	885.06.209	275
	101ZN08	110.22.201	186		101ZN73	133.50.134	204
	101ZN08	110.22.202	186		101ZN73	133.50.215	108
	101ZN08	116.22.236	134		101ZN73	133.53.416	248
	101ZN08	110.29.256	111		101ZN73	133.53.417	250
	101ZN08	110.29.259	111		101ZN73	133.53.418	250
	101ZN12	106.70.130	3		101ZN73	133.53.419	250
	101ZN12	155.02.240	28		101ZN73	133.53.420	250
	101ZN16	107.96.233	207		101ZN73	133.53.421	252
	101ZN16	107.96.234	207		101ZN73	133.53.422	252
	101ZN16	107.96.238	207		101ZN73	133.53.423	252
	101ZN22	108.76.231	13		101ZN73	133.53.424	252
	101ZN22	108.76.232	13		101ZN73	133.53.425	156
	101ZN22	108.76.233	13		101ZN73	133.53.426	156
	101ZN23	118.68.204	4		101ZN73	133.53.427	156
	101ZN23	103.30.205	4		101ZN73	133.53.428	156
	101ZN23	103.30.206	4		101ZN73	133.53.429	152
	101ZN23	110.35.390	4		101ZN73	133.53.430	152
	101ZN23	110.34.216	114		101ZN73	133.53.431	152
	101ZN23	110.34.227	6		101ZN73	133.53.432	152
	101ZN23	110.34.255	6		101ZN73	133.53.433	152
	101ZN23	110.34.265	48		101ZN73	133.53.440	145
	101ZN23	110.34.266	48		101ZN73	133.53.441	146
	101ZN23	110.34.286	68		101ZN73	133.53.442	146
	101ZN23	110.34.287	68		101ZN73	133.53.443	146
	101ZN23	110.35.271	6		101ZN73	133.53.444	146
	101ZN23	155.01.992	20		101ZN73	133.53.445	145
	101ZN23	155.02.002	20		101ZN73	133.53.446	101
	101ZN23	155.02.012	20		101ZN73	133.53.447	102
	101ZN26	104.96.251	208		101ZN73	133.53.448	102
	101ZN26	104.96.252	208		101ZN73	133.53.449	102
	101ZN26	136.81.210	208		101ZN73	133.53.450	101
	101ZN27	106.69.022	44		101ZN73	133.53.451	106
	101ZN27	106.69.032	45		101ZN73	133.53.452	106
	101ZN27	106.69.140	45		101ZN73	133.53.453	106
	101ZN27	106.69.141	45		101ZN73	133.53.454	106
	101ZN27	106.69.152	45		101ZN73	133.53.455	144
	101ZN27	106.69.162	44		101ZN73	133.53.456	144
	101ZN27	106.69.163	44		101ZN73	133.53.457	157
	101ZN27	106.69.280	28		101ZN73	133.53.458	157
	101ZN27	155.00.275	185		101ZN73	133.53.459	157
	101ZN27	155.01.784	51		101ZN73	133.53.460	257
	101ZN27	155.01.904	51	CHROME, POLISHED/GOLD	101ZN73	133.53.461	157
	101ZN27	155.01.914	51		159BR59	117.44.200	68
	101ZN27	155.01.924	51	CLEAR/BRONZE, BLACK			
	101ZN34	110.34.271	47		192AL73	133.53.124	78
	101ZN34	110.34.274	47		192AL73	133.53.125	78
	101ZN37	108.78.213	12		192AL73	133.53.126	78
	101ZN37	108.78.217	12		192ZN73	133.50.129	86
	101ZN37	113.96.237	120		192ZN73	133.53.127	75
	101ZN38	102.47.301	16		192ZN73	133.53.128	75
	101ZN38	102.47.321	34		192ZN73	133.53.129	75
	101ZN38	102.47.331	34	CLEAR/BRONZE, GILDED			
	101ZN38	102.47.341	34		193ZN73	133.50.130	86
	101ZN38	102.47.351	33	CLEAR/BRONZE, OIL-RUBBED			
	101ZN38	102.47.361	33		196AL73	133.50.117	77
	101ZN38	102.47.371	260		196AL73	133.50.118	77
	101ZN38	102.47.381	260		196AL73	133.50.119	77
	101ZN38	102.47.391	35		196ZN73	133.50.109	78
	101ZN38	111.93.286	32		196ZN73	133.50.131	86
	101ZN38	113.97.210	55		196ZN73	133.53.136	76
	101ZN38	113.97.224	55				
	101ZN38	113.97.227	55		196ZN73	133.53.137	76
	101ZN38	113.97.246	54		196ZN73	133.53.138	76
	101ZN38	113.97.272	54	CLEAR/CHROME, POLISHED			
	101ZN38	133.57.611	16		143ZN11	111.25.252	71
	101ZN41	845.08.220	273		143ZN11	111.25.262	71

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page	
CLEAR/GOLD, CHAMPAGNE	143ZN26	139.60.422	72	187ZN73	133.50.374	210		
	194AL73	133.50.111	77		187ZN73	133.50.375	209	
	194AL73	133.50.112	77		187ZN73	133.50.382	97	
	194AL73	133.50.113	77		187ZN73	133.50.383	97	
	194ZN73	133.50.127	86		187ZN73	133.50.384	97	
	194ZN73	133.53.130	86		187ZN73	133.50.618	39	
	194ZN73	133.53.131	86		187ZN73	133.50.619	39	
	194ZN73	133.53.132	86		187ZN73	133.50.626	231	
					187ZN73	133.50.627	231	
					187ZN73	133.50.633	210	
CLEAR/GOLD, POLISHED	178ZN26	138.72.800	72	187ZN73	133.50.634	210		
CLEAR/GUNMETAL	195ZN73	133.53.133	75	187ZN73	133.50.639	97		
	195ZN73	133.53.134	76	187ZN73	133.53.057	220		
	195ZN73	133.53.135	75	187ZN73	133.53.058	217		
	195AL73	133.50.114	77	187ZN73	133.53.059	220		
	195AL73	133.50.115	77	187ZN73	133.53.060	217		
	195AL73	133.50.116	77	187ZN73	133.53.061	222		
CLEAR/NICKEL, POLISHED	197AL73	133.50.120	78	187ZN73	133.53.062	222		
	197AL73	133.50.121	78	187ZN73	133.53.063	220		
	197AL73	133.50.122	78	187ZN73	133.53.064	222		
	197ZN73	133.50.132	86	187ZN73	133.53.065	222		
	197ZN73	133.53.039	75	187ZN73	133.53.066	264		
	197ZN73	133.53.040	75	187ZN73	133.53.085	94		
	197ZN73	133.53.049	76	187ZN73	133.53.086	94		
	197ZN73	133.53.139	76	187ZN73	133.53.087	94		
CLEAR/NICKEL, SATIN	198AL73	133.50.123	78	187ZN73	133.53.088	94		
	198AL73	133.50.124	78	187ZN73	133.53.089	94		
	198AL73	133.50.125	78	187ZN73	133.53.090	266		
	198ZN73	133.50.110	78	187ZN73	133.53.091	94		
	198ZN73	133.50.133	86	187ZN73	133.53.113	38		
	198ZN73	133.53.140	76	187ZN73	133.53.114	38		
	198ZN73	133.53.141	76	187ZN73	133.53.115	38		
	198ZN73	133.53.142	76	187ZN73	133.53.116	262		
				187ZN73	133.53.117	38		
				187ZN73	133.53.151	200		
CLEAR/SILVER, ANTIQUE	191ZN73	133.50.108	78	187ZN73	133.53.152	200		
CLEAR/STAINLESS STEEL	161SS36	103.79.401	72	187ZN73	133.53.153	200		
	161SS36	135.73.400	72	187ZN73	133.53.154	200		
COPPER, RUSTIC	134ZN08	105.61.014	196	187ZN73	133.53.155	200		
	134ZN08	123.27.032	213	187ZN73	133.53.156	200		
	134ZN08	123.31.031	213	187ZN73	133.53.157	200		
	134ZN08	134.09.001	196	187ZN73	133.53.158	268		
FROSTED/STAINLESS STEEL	144SS36	103.79.411	72	187ZN73	133.53.182	82		
	144SS36	135.73.410	72	187ZN73	133.53.183	82		
GOLD, CHAMPAGNE	187ST73	133.50.657	140	187ZN73	133.53.184	82		
	187ST73	133.50.658	140	187ZN73	133.53.185	82		
	187ST73	133.50.659	139	187ZN73	133.53.186	82		
	187ST73	133.50.660	140	187ZN73	133.53.187	265		
	187ST73	133.50.661	139	187ZN73	133.53.188	82		
	187ST73	133.50.662	139	187ZN73	133.53.204	263		
	187ST73	133.50.663	139	187ZN73	133.53.218	100		
	187ST73	133.50.678	140	187ZN73	133.53.219	100		
	187ST73	133.53.055	269	187ZN73	133.53.220	100		
	187ZN73	133.50.135	203	187ZN73	133.53.221	100		
	187ZN73	133.50.143	209	187ZN73	133.53.222	267		
	187ZN73	133.50.147	204					
	187ZN73	133.50.253	79	GOLD, CHAMPAGNE, FROSTED	200ZN73	133.50.100	40	
	187ZN73	133.50.254	79		200ZN73	133.50.101	40	
	187ZN73	133.50.255	79	GOLD, MATT	146AL38	106.04.002	180	
	187ZN73	133.50.303	79		146AL38	106.04.012	180	
	187ZN73	133.50.323	85		146AL38	106.04.020	57	
	187ZN73	133.50.324	85		146AL38	106.04.030	57	
	187ZN73	133.50.365	230		146AL38	106.04.040	58	
	187ZN73	133.50.366	230		146AL38	106.04.050	57	
187ZN73	133.50.368	230	146AL38		110.52.440	137		
187ZN73	133.50.369	230	146AL38		110.52.450	137		
187ZN73	133.50.373	209	146AL38		110.52.460	137		
			146AL38		110.52.470	138		
			146AL38	110.52.480	138			
			146ZN08	110.29.260	111			
			146ZN08	110.29.261	111			

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page	
GOLD, MATT	146ZN12	106.70.109	89	MARBLE, WHITE/BRONZE, BLACK	211ZN73	133.53.094	73	
	146ZN12	106.70.110	89		211ZN73	133.53.095	73	
	146ZN12	106.70.111	89		211ZN73	133.53.096	73	
	146ZN12	106.70.123	89		211ZN73	133.53.097	73	
	146ZN12	106.70.136	3		MARBLE, WHITE/BRONZE, OIL-RUBBED	213ZN73	133.53.034	74
	146ZN12	106.70.160	66			213ZN73	133.53.037	74
	146ZN12	106.70.161	66			213ZN73	133.53.038	74
	146ZN12	106.70.162	66	213ZN73		133.53.102	74	
	146ZN12	106.70.163	255	MARBLE, WHITE/GOLD, CHAMPAGNE	212ZN73	133.53.098	74	
	146ZN12	106.70.172	66		212ZN73	133.53.099	74	
	146ZN22	108.76.241	14		MARBLE, WHITE/GOLD, CHAMPAGNE	212ZN73	133.53.100	74
	146ZN22	108.76.246	14	212ZN73		133.53.101	74	
	146ZN22	108.76.251	14	MARBLE, WHITE/NICKEL, POLISHED		214ZN73	133.53.033	73
	146ZN35	110.22.080	9		214ZN73	133.53.035	73	
	146ZN35	110.22.081	9		214ZN73	133.53.036	73	
	146ZN35	110.22.082	9		214ZN73	133.53.103	73	
	146ZN38	102.47.302	16		MARBLE, WHITE/NICKEL, SATIN	210ZN73	133.53.104	73
	146ZN38	102.47.322	34			210ZN73	133.53.105	74
	146ZN38	102.47.332	34	210ZN73		133.53.106	73	
	146ZN38	102.47.342	34	210ZN73		133.53.107	74	
	146ZN38	102.47.352	33	NICKEL, BLACK		131ST50	117.31.936	135
	146ZN38	102.47.362	33			131ZN49	134.45.308	135
	146ZN38	102.47.372	260		131ZN50	104.35.310	135	
	146ZN38	102.47.382	260	NICKEL, BRUSHED BLACK	217ZN27	106.69.011	19	
	146ZN38	102.47.392	35		217ZN27	106.69.190	19	
	146ZN38	133.57.612	16		217ZN27	106.69.191	19	
	146ZN49	845.01.540	275		217ZN27	106.69.320	3	
146ZN49	840.05.730	275	217ZN27		106.69.321	3		
146ZN96	101.69.504	19	217ZN27		106.69.322	3		
146ZN96	101.69.505	19	NICKEL, BRUSHED/SATIN	102AL12	155.02.025	123		
GREY	215PL38	126.63.056		165	102AL12	155.02.030	123	
	215PL38	126.63.057		165	102AL32	155.01.890	54	
	215PL38	126.63.058		165	102AL32	155.01.891	54	
GREY, MATT	215AL12	106.70.091		43	102AL43	106.70.030	23	
	215AL12	106.70.201		43	102AL43	106.70.031	23	
GUNMETAL	186ST73	133.50.655		269	102AL43	106.70.032	23	
	186ST73	133.50.664		142	102AL43	106.70.071	23	
	186ST73	133.50.665		141	102AL43	106.70.081	23	
	186ST73	133.50.666		142	102BR01	100.61.625	198	
	186ST73	133.50.667		141	102BR01	100.61.626	199	
	186ST73	133.50.668		142	102BR01	100.61.627	198	
	186ST73	133.50.669		142	102BR01	100.61.656	258	
	186ST73	133.50.670		141	102BR01	116.36.606	258	
	186ST73	133.50.679		141	102BR01	123.02.600	194	
	186ZN73	133.50.136		203	102BR01	123.02.631	198	
	186ZN73	133.50.266		95	102BR01	123.02.632	198	
	186ZN73	133.50.267		95	102BR01	123.02.632	198	
	186ZN73	133.50.268		95	102BR01	151.40.603	194	
	186ZN73	133.50.309		95	102BR01	151.40.604	194	
	186ZN73	133.50.310		95	102BR01	151.40.607	194	
	186ZN73	133.50.394		234	102BR33	106.34.643	47	
	186ZN73	133.50.395		234	102BR33	161.16.600	8	
	186ZN73	133.50.396		234	102BR75	155.01.571	10	
	186ZN73	133.50.620		39	102BR75	155.02.150	194	
	186ZN73	133.50.621		39	102BR75	155.02.160	194	
	186ZN73	133.50.643		234	102BR75	155.02.260	194	
GUNMETAL/FROSTED	201ZN73	133.50.102	40	102SS73	133.50.705	62		
	201ZN73	133.50.103	40	102ST23	155.00.901	127		
GUNMETAL/NICKEL, POLISHED	204SS73	133.50.687	60	102ST51	134.41.001	128		
	204SS73	133.50.688	60	102ZN07	106.69.605	24		
	204SS73	133.50.689	60	102ZN07	106.69.607	24		
	204SS73	133.50.690	60	102ZN07	106.69.676	113		
	204SS73	133.50.691	60	102ZN07	106.69.677	113		
	204SS73	133.50.708	60					

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
	102ZN12	106.69.100	3		102ZN72	110.93.661	214
	102ZN12	106.69.101	3		102ZN72	110.93.662	214
	102ZN12	106.69.102	3		102ZN73	133.50.141	223
	102ZN12	106.70.106	89		102ZN73	133.50.142	62
	102ZN12	106.70.107	89		102ZN73	133.50.145	209
NICKEL, BRUSHED/SATIN					102ZN73	133.50.152	204
	102ZN12	106.70.108	89		102ZN73	133.50.153	203
	102ZN12	106.70.122	89		102ZN73	133.50.157	108
	102ZN12	106.70.135	3		102ZN73	133.50.158	229
	102ZN12	106.70.150	65		102ZN73	133.50.159	108
	102ZN12	106.70.151	65		102ZN73	133.50.160	247
	102ZN12	106.70.152	65		102ZN73	133.50.169	218
	102ZN12	106.70.153	255		102ZN73	133.50.170	218
	102ZN12	106.70.171	65		102ZN73	133.50.171	218
	102ZN12	155.02.241	28		102ZN73	133.50.172	218
	102ZN14	102.64.600	67		102ZN73	133.50.180	245
	102ZN14	123.08.441	67		102ZN73	133.50.181	245
	102ZN14	123.08.442	67		102ZN73	133.50.182	245
	102ZN14	123.08.443	67		102ZN73	133.50.195	92
	102ZN14	123.08.444	256		102ZN73	133.50.196	93
	102ZN14	123.08.602	90		102ZN73	133.50.197	92
	102ZN14	123.08.610	90		102ZN73	133.50.198	92
	102ZN14	123.08.631	90		102ZN73	133.50.203	81
	102ZN14	123.08.641	90		102ZN73	133.50.204	81
	102ZN22	102.36.600	132		102ZN73	133.50.216	247
	102ZN22	105.49.620	8		102ZN73	133.50.217	108
	102ZN22	107.04.602	90		102ZN73	133.50.218	108
	102ZN22	108.76.731	14		102ZN73	133.50.219	247
	102ZN22	108.76.732	14		102ZN73	133.50.220	229
	102ZN22	108.76.733	14		102ZN73	133.50.229	221
	102ZN22	111.24.605	32		102ZN73	133.50.230	221
	102ZN22	111.59.624	32		102ZN73	133.50.231	221
	102ZN22	111.59.625	32		102ZN73	133.50.232	221
	102ZN22	151.67.001	187		102ZN73	133.50.236	245
	102ZN22	151.67.602	188		102ZN73	133.50.243	93
	102ZN22	843.81.600	271		102ZN73	133.50.244	93
	102ZN22	844.69.220	271		102ZN73	133.50.250	81
	102ZN22	844.69.230	271		102ZN73	133.50.252	225
	102ZN22	844.69.240	271		102ZN73	133.50.259	80
	102ZN22	844.69.630	271		102ZN73	133.50.260	80
	102ZN22	844.69.640	271		102ZN73	133.50.261	80
	102ZN23	110.34.606	24		102ZN73	133.50.262	38
	102ZN23	110.34.607	24		102ZN73	133.50.263	38
	102ZN23	110.34.616	114		102ZN73	133.50.264	38
	102ZN23	110.34.627	6		102ZN73	133.50.265	38
	102ZN23	110.34.655	6		102ZN73	133.50.272	96
	102ZN23	110.34.665	48		102ZN73	133.50.273	96
	102ZN23	110.34.666	48		102ZN73	133.50.274	96
	102ZN23	110.34.686	68		102ZN73	133.50.279	107
	102ZN23	110.34.687	68		102ZN73	133.50.282	107
	102ZN23	155.00.010	183		102ZN73	133.50.290	244
	102ZN23	155.00.011	183		102ZN73	133.50.291	244
	102ZN27	106.69.010	19		102ZN73	133.50.292	244
	102ZN27	106.69.020	44		102ZN73	133.50.298	225
	102ZN27	106.69.030	45		102ZN73	133.50.299	224
	102ZN27	106.69.110	44		102ZN73	133.50.302	225
	102ZN27	106.69.111	44		102ZN73	133.50.307	80
	102ZN27	106.69.120	45		102ZN73	133.50.313	96
	102ZN27	106.69.121	45		102ZN73	133.50.314	96
	102ZN27	106.69.150	45		102ZN73	133.50.320	225
	102ZN27	106.69.170	19		102ZN73	133.50.321	224
	102ZN27	106.69.171	19		102ZN73	133.50.329	85
	102ZN27	155.00.350	28		102ZN73	133.50.330	85
	102ZN34	110.34.671	47		102ZN73	133.50.343	223
	102ZN34	110.34.674	47		102ZN73	133.50.344	223
	102ZN37	108.78.013	12		102ZN73	133.50.345	223
	102ZN37	108.78.017	12		102ZN73	133.50.350	83
	102ZN41	155.01.973	197		102ZN73	133.50.351	83
	102ZN41	155.01.983	197		102ZN73	133.50.352	83
	102ZN43	106.70.013	46		102ZN73	133.50.353	83
	102ZN49	155.01.951	184		102ZN73	133.50.355	226
	102ZN49	155.01.961	184		102ZN73	133.50.361	231

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
NICKEL, BRUSHED/SATIN							
	102ZN73	133.50.362	231		102ZN73	133.53.472	248
	102ZN73	133.50.363	231		102ZN73	133.53.473	248
	102ZN73	133.50.364	231		102ZN73	133.53.474	248
	102ZN73	133.50.370	62		102ZN73	133.53.475	251
	102ZN73	133.50.371	62		102ZN73	133.53.476	251
	102ZN73	133.50.372	62		102ZN73	133.53.477	251
	102ZN73	133.50.379	209		102ZN73	133.53.478	251
	102ZN73	133.50.380	210		102ZN73	133.53.479	155
	102ZN73	133.50.381	209		102ZN73	133.53.480	155
	102ZN73	133.50.391	97		102ZN73	133.53.481	155
	102ZN73	133.50.392	97		102ZN73	133.53.482	155
	102ZN73	133.50.393	97		102ZN73	133.53.483	152
	102ZN73	133.50.603	234		102ZN73	133.53.484	152
	102ZN73	133.50.604	234		102ZN73	133.53.485	152
	102ZN73	133.50.605	234		102ZN73	133.53.486	152
	102ZN73	133.50.606	99		102ZN73	133.53.487	152
	102ZN73	133.50.607	99		102ZN73	133.53.494	145
	102ZN73	133.50.608	99		102ZN73	133.53.495	147
	102ZN73	133.50.610	223		102ZN73	133.53.496	147
	102ZN73	133.50.613	84		102ZN73	133.53.497	147
	102ZN73	133.50.614	84		102ZN73	133.53.498	147
	102ZN73	133.50.616	226		102ZN73	133.53.499	145
	102ZN73	133.50.624	39		102ZN73	133.53.500	101
	102ZN73	133.50.625	39		102ZN73	133.53.501	102
	102ZN73	133.50.630	231		102ZN73	133.53.502	102
	102ZN73	133.50.631	231		102ZN73	133.53.503	102
	102ZN73	133.50.632	72		102ZN73	133.53.504	101
	102ZN73	133.50.637	210		102ZN73	133.53.505	104
	102ZN73	133.50.638	210		102ZN73	133.53.506	104
	102ZN73	133.50.642	97		102ZN73	133.53.507	104
	102ZN73	133.50.649	234		102ZN73	133.53.508	103
	102ZN73	133.50.651	99		102ZN73	133.53.509	106
	102ZN73	133.50.654	221		102ZN73	133.53.510	106
	102ZN73	133.50.711	143		102ZN73	133.53.511	106
	102ZN73	133.53.003	264		102ZN73	133.53.512	106
	102ZN73	133.53.019	143		102ZN73	133.53.513	144
	102ZN73	133.53.020	143		102ZN73	133.53.514	144
	102ZN73	133.53.021	143		102ZN73	133.53.515	158
	102ZN73	133.53.093	266		102ZN73	133.53.516	158
	102ZN73	133.53.123	262		102ZN73	133.53.517	158
	102ZN73	133.53.167	202		102ZN73	133.53.518	158
	102ZN73	133.53.168	202		102ZN73	133.53.519	158
	102ZN73	133.53.169	202	NICKEL, MATT			
	102ZN73	133.53.170	202		103AL38	106.04.061	179
	102ZN73	133.53.171	202		103AL38	106.04.071	179
	102ZN73	133.53.172	202		103AL38	106.04.081	178
	102ZN73	133.53.172	202		103AL38	106.04.091	177
	102ZN73	133.53.173	202		103AL38	106.04.101	176
	102ZN73	133.53.174	268		103AL38	106.04.111	175
	102ZN73	133.53.196	265		103AL38	106.04.121	174
	102ZN73	133.53.212	263		103AL38	106.04.131	173
	102ZN73	133.53.228	267		103AL38	126.63.001	163
	102SS73	133.53.488	149		103AL38	126.63.005	163
	102SS73	133.53.489	148		103AL38	126.63.009	163
	102SS73	133.53.490	148		103AL38	126.63.013	163
	102SS73	133.53.491	148		103BR69	136.06.614	11
	102SS73	133.53.492	148		103BR69	136.76.610	8
	102SS73	133.53.493	149		103BR69	136.87.619	188
	102ZN38	102.47.300	16		103PL38	126.63.017	165
	102ZN38	102.47.320	34		103PL38	126.63.021	165
	102ZN38	102.47.330	34		103PL38	126.63.025	165
	102ZN38	102.47.340	34		103PL38	126.63.029	165
	102ZN38	102.47.350	33		103PL38	126.63.033	165
	102ZN38	102.47.360	33		103PL38	126.63.037	165
	102ZN38	102.47.370	260		103PL38	126.63.041	165
	102ZN38	102.47.380	260		103PL38	126.63.045	165
	102ZN38	102.47.390	35		103PL38	126.63.049	165
	102ZN38	133.57.610	16		103PL38	126.63.053	165
	102ZN73	133.53.467	103		103ST23	155.00.840	124
	102ZN73	133.53.468	103		103ST23	155.00.841	124
	102ZN73	133.53.470	248		103ST23	155.00.842	124
	102ZN73	133.53.471	248		103ST23	155.00.843	124

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
NICKEL, MATT							
	103ST23	155.00.845	124		112ST73	133.50.671	135
	103ST23	155.00.846	124		112ST73	133.50.672	136
	103ST23	155.00.911	127		112ST73	133.50.673	135
	103ST23	155.00.951	119		112ST73	133.50.674	136
	103ST23	155.00.952	119		112ST73	133.50.675	135
	103ST23	155.00.953	122		112ST73	133.50.676	136
	103ST23	155.00.954	122		112ST73	133.50.677	135
	103ST23	155.00.956	122		112ST73	133.50.680	136
	103ST38	116.07.631	126		112ZN08	103.06.700	188
	103ST38	116.07.664	132		112ZN08	134.09.730	188
	103ST48	116.07.624	128		112ZN14	102.64.700	63
	103ST48	116.07.627	128		112ZN14	123.08.746	63
	103ZN08	101.80.603	47		112ZN14	123.08.747	63
	103ZN08	103.05.620	195		112ZN14	123.08.748	63
	103ZN08	103.06.600	196		112ZN14	123.08.749	248
	103ZN08	104.33.600	7		112ZN23	118.68.704	5
	103ZN08	104.66.600	10		112ZN23	103.30.705	5
	103ZN08	104.80.600	8		112ZN23	103.30.706	5
	103ZN08	105.61.600	196		112ZN23	110.35.391	5
	103ZN08	110.20.603	114		112ZN35	103.29.711	67
	103ZN08	116.22.610	47		112ZN35	103.29.712	67
	103ZN08	116.22.638	123		112ZN35	132.19.710	67
	103ZN08	116.22.647	123		112ZN43	155.02.040	66
	103ZN08	134.09.633	196		112ZN43	155.02.050	66
	103ZN08	151.54.600	48		112ZN43	155.02.060	66
	103ZN13	105.63.600	15		112ZN43	155.02.070	66
	103ZN23	155.00.570	11		112ZN43	155.02.083	66
	103ZN23	155.01.991	20		112ZN73	133.50.138	195
	103ZN23	155.02.001	20		112ZN73	133.50.151	196
	103ZN23	15.02.011	20		112ZN73	133.50.176	238
	103ZN26	104.96.651	208		112ZN73	133.50.177	237
	103ZN26	104.96.652	208		112ZN73	133.50.178	238
	103ZN26	136.81.610	208		112ZN73	133.50.179	238
	103ZN27	155.00.240	183		112ZN73	133.50.191	88
	103ZN38	106.09.601	28		112ZN73	133.50.192	88
	103ZN38	109.57.602	8		112ZN73	133.50.193	88
	103ZN38	109.60.602	113		112ZN73	133.50.194	88
	103ZN38	109.60.603	113		112ZN73	133.50.201	77
	103ZN38	109.60.605	113		112ZN73	133.50.234	238
	103ZN38	109.60.625	113		112ZN73	133.50.235	237
	103ZN38	116.07.700	35		112ZN73	133.50.241	89
	103ZN38	116.07.701	35		112ZN73	133.50.242	89
	103ZN38	151.09.610	187		112ZN73	133.50.286	236
	103ZN41	104.37.600	90		112ZN73	133.50.287	236
	103ZN41	105.26.600	11		112ZN73	133.50.288	236
	103ZN41	105.34.602	28		112ZN73	133.50.289	236
	103ZN43	106.70.000	46		112ZN73	133.50.327	81
	103ZN49	104.09.600	208		112ZN73	133.50.328	81
	103ZN49	845.01.600	274		112ZN73	133.50.388	94
	103ZN49	845.05.600	273		112ZN73	133.50.389	94
	103ZN50	104.35.600	90		112ZN73	133.50.390	94
	103ZN56	845.01.620	274		112ZN73	133.50.601	225
	103ZN59	107.20.603	134		112ZN73	133.50.602	225
	103ZN73	133.50.275	36		112ZN73	133.50.622	35
	103ZN73	133.50.276	36		112ZN73	133.50.623	35
					112ZN73	133.50.641	94
					112ZN73	133.50.647	225
	112BR01	100.61.704	198		112ZN73	133.53.022	192
	112BR01	100.61.705	199		112ZN73	133.53.067	212
	112BR01	100.61.707	198		112ZN73	133.53.068	209
	112BR01	100.61.717	258		112ZN73	133.53.069	212
	112BR01	155.02.153	193		112ZN73	133.53.070	209
	112BR01	116.35.256	194		112ZN73	133.53.071	211
	112BR01	116.36.206	258		112ZN73	133.53.072	211
	112BR01	123.02.700	185		112ZN73	133.53.072	211
	112BR01	123.02.710	185		112ZN73	133.53.073	212
	112BR01	123.02.721	190		112ZN73	133.53.074	212
	112BR01	123.02.722	190		112ZN73	133.53.075	211
	112BR01	151.40.203	185		112ZN73	133.53.076	256
	112BR01	151.40.204	185		112ZN73	133.53.092	258
	112BR01	151.40.207	185		112ZN73	133.53.118	33
	112ST73	133.50.656	259		112ZN73	133.53.119	33
					112ZN73	133.53.120	33

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
NICKEL, POLISHED				SILVER, ANTIQUE			
	112ZN73	133.53.121	254		142ZN12	155.02.041	65
	112ZN73	133.53.122	33		142ZN12	155.02.051	65
	112ZN73	133.53.159	194		142ZN12	155.02.061	65
	112ZN73	133.53.160	194		142ZN12	155.02.071	65
	112ZN73	133.53.161	192		142ZN12	155.02.084	65
	112ZN73	133.53.162	192		142ZN27	155.01.783	48
	112ZN73	133.53.163	194		142ZN27	155.01.903	48
	112ZN73	133.53.165	194		142ZN27	155.01.913	48
	112ZN73	133.53.166	260		142ZN27	155.01.923	48
	112ZN73	133.53.189	78		142ZN35	116.60.200	49
	112ZN73	133.53.190	78		142ZN35	116.60.201	49
	112ZN73	133.53.191	78		142ZN73	133.50.146	196
	112ZN73	133.53.192	78		142ZN73	133.50.183	88
	112ZN73	133.53.193	78		142ZN73	133.50.184	87
	112ZN73	133.53.194	255		142ZN73	133.50.185	88
	112ZN73	133.53.195	78		142ZN73	133.50.186	87
	112ZN73	133.53.205	224		142ZN73	133.50.205	104
	112ZN73	133.53.206	224		142ZN73	133.50.237	87
	112ZN73	133.53.207	224		142ZN73	133.50.238	87
	112ZN73	133.53.208	224		142ZN73	133.50.277	103
	112ZN73	133.53.209	224		142ZN73	133.50.280	103
	112ZN73	133.53.210	224	SILVER, MATT			
	112ZN73	133.53.211	253		148ZN34	106.65.646	45
	112ZN73	133.53.223	96		148ZN34	106.65.650	46
	112ZN73	133.53.224	96	SLATE/GRAPHITE			
	112ZN73	133.53.225	96		208ZN12	106.70.185	39
	112ZN73	133.53.226	96		208ZN35	110.22.050	7
	112ZN73	133.53.227	257		208ZN35	110.22.086	7
NICKEL, POLISHED/CHROME, MATT					208ZN35	110.22.089	7
	147ST38	152.00.727	179	STAINLESS STEEL			
	147ST38	153.20.715	177		100AL03	155.01.632	171
NICKEL, POLISHED/FROSTED					100AL15	112.82.003	27
	203ZN73	133.50.104	36		100AL15	112.82.004	27
	203ZN73	133.50.105	36		100AL15	112.82.007	27
NICKEL, SATIN/BLACK					100AL15	112.82.010	27
	136BR28	151.12.606	181		100AL15	112.83.000	123
NICKEL, SATIN/FROSTED					100AL15	112.83.002	124
	207ZN73	133.50.106	36		100AL15	112.83.003	123
	207ZN73	133.50.107	36		100AL15	112.83.004	124
PEWTER					100AL15	112.83.006	123
	104AL12	106.70.090	39		100AL15	112.83.009	124
	104AL12	106.70.200	39		100AL15	112.83.010	123
	104IR14	125.88.901	231		100AL15	112.83.015	124
	104IR14	125.88.902	231		100AL15	151.85.030	156
	104IR14	125.88.904	231		100AL15	151.86.030	156
	104IR14	125.88.905	249		100AL37	126.36.001	161
	104IR14	125.88.942	231		100AL37	126.37.001	161
	104IR14	125.88.951	231		100AL37	126.37.113	162
	104ZN14	125.86.901	230		100AL37	126.37.123	162
	104ZN14	125.86.902	230		100AL37	126.53.003	160
	104ZN14	125.87.901	230		100AL40	110.46.084	24
	104ZN14	125.87.902	230		100AL40	110.46.087	24
	104ZN14	125.87.903	249		100AL40	126.14.605	24
	104ZN14	125.87.931	230		100AL40	126.14.608	24
	104ZN14	125.87.932	230		100AL40	132.15.630	49
	104ZN14	125.87.952	230		100AL40	155.02.340	21
	104ZN41	155.01.971	189		100AL40	155.02.341	21
	104ZN41	155.01.982	189		100AL40	155.02.342	22
	104ZN49	151.90.951	187		100BR64	121.88.662	232
	104ZN73	133.50.139	195		100BR64	134.46.609	128
	104ZN73	133.50.300	216		100BR64	137.42.606	232
	104ZN73	133.50.322	216		100BR75	155.01.540	233
	104ZN73	133.50.356	218		100ME41	134.43.601	128
	104ZN73	133.50.617	218		100PL37	126.37.070	164
PEWTER, BRUSHED/SATIN					100PL37	126.37.071	164
	124ZN72	110.93.961	206		100PL37	126.37.074	164
	124ZN72	110.93.962	206		100PL37	126.37.075	164
PEWTER/COPPER					100PL37	126.37.096	164
	140ZN08	121.90.902	234		100PL37	126.37.097	164
	140ZN08	134.33.940	234		100PL37	126.37.098	164
					100SS22	100.51.025	182

Index by Finish

Finish Description	Code	Item No.	Page	Finish Description	Code	Item No.	Page
STAINLESS STEEL							
	100SS30	155.01.450	114		100ZN27	155.00.492	119
	100SS30	155.01.451	114		100ZN27	155.00.493	119
	100SS30	155.01.452	114		100ZN27	155.00.494	119
	100SS30	155.01.453	114		100ZN37	117.95.630	108
	100SS30	155.01.460	111		100ZN38	111.93.686	28
	100SS30	155.01.461	111		100ZN38	113.97.010	51
	100SS30	155.01.462	111		100ZN38	113.97.024	51
	100SS30	155.01.462	111		100ZN38	113.97.027	51
	100SS30	155.01.463	111		100ZN38	113.97.046	46
	100SS30	155.01.465	111		100ZN38	113.97.071	46
	100SS37	126.37.990	164		100ZN38	124.40.053	46
	100SS38	110.52.435	179		100ZN41	117.14.620	128
	100SS38	117.50.610	108		100ZN49	102.71.959	13
	100SS47	116.07.067	128		100ZN49	125.61.051	235
	100SS47	116.07.068	128		100ZN49	134.45.602	235
	100SS47	116.07.069	128		100ZN49	137.45.002	235
	100SS69	106.74.602	125		100ZN49	901.00.586	261
	100SS69	106.74.613	125		100ZN49	910.00.710	190A
	100SS69	116.11.635	181		100ZN78	103.78.026	86
	100SS69	116.11.644	181	STAINLESS STEEL/NICKEL, POLISHED			
	100SS69	116.11.662	181		205SS73	133.50.692	57
	100SS69	116.11.671	181		205SS73	133.50.693	57
	100SS69	134.81.617	114		205SS73	133.50.694	56
	100SS69	134.81.626	114		205SS73	133.50.695	55
	100SS69	134.82.605	9		205SS73	133.50.696	55
	100SS69	134.83.602	9		205SS73	133.50.709	56
	100SS69	842.34.000	275	UNFINISHED			
	100SS69	842.34.010	275		N/A	192.29.300	179
	100SS69	842.34.050	275		N/A	192.48.456	179
	100SS73	133.50.681	32		N/A	196.74.107	187
	100SS90	115.39.050	189	WHITE			
	100SS90	115.39.051	189		123NY62	116.71.100	121
	100SS90	115.39.052	189		123PL04	129.57.701	179
	100SS90	115.39.053	189		123ZN08	116.22.736	200
	100SS90	115.39.054	190		123ZN08	116.22.745	200
	100SS90	115.39.055	190	WHITE, RAL9010			
	100SS90	115.39.058	190		RAL9010	126.36.700	161
	100SS91	155.01.510	8		RAL9010	126.37.700	161
	100SS91	155.01.511	8		RAL9010	126.37.712	162
	100SS91	155.01.512	8		RAL9010	126.37.722	162
	100SS91	155.01.517	111		RAL9010	126.37.770	164
	100ST48	116.07.017	130		RAL9010	126.37.771	164
	100ST48	116.07.018	130		RAL9010	126.37.774	164
	100ST48	116.07.024	130		RAL9010	126.37.775	164
	100ST48	116.07.027	130		RAL9010	126.37.976	164
	100ST48	116.07.043	130		RAL9010	126.37.977	164
	100ST50	101.20.751	127		RAL9010	126.37.978	164
	100ST50	101.20.752	127		RAL9010	126.53.702	160
	100ST50	101.20.753	127	WHITE/CHROME, POLISHED			
	100ST50	101.20.754	127		160ZN08	109.50.274	199
	100ST50	101.20.755	127		160ZN08	131.14.271	199
	100ST50	101.20.756	127				
	100ST50	101.20.757	127				
	100ST50	101.20.758	127				
	100ZN08	104.80.002	6				
	100ZN08	110.22.001	114				
	100ZN08	110.29.656	112				
	100ZN08	110.29.658	112				
	100ZN15	151.85.089	156				
	100ZN15	151.86.089	156				
	100ZN17	152.16.001	43				
	100ZN22	103.84.632	120				
	100ZN22	105.43.400	45				
	100ZN22	111.59.002	45				
	100ZN22	151.11.671	182				
	100ZN23	155.00.591	125				
	100ZN23	103.30.105	4				
	100ZN23	103.30.106	4				
	100ZN23	110.35.392	4				
	100ZN23	118.68.104	4				
	100ZN27	155.00.490	119				
	100ZN27	155.00.491	119				

EASIER TO ACCESS. EASIER TO USE.



We know you're always on the go and may not always be using a desktop or laptop to access our website. And that's exactly why our site has been updated with you in mind.

TRY IT
TODAY!

- Improved user experience on any device
- More robust, intuitive navigation
- Updated category displays include more information
- Login and shop on mobile, tablet, desktop or all three!

A NOTE ABOUT SUSTAINABILITY

Häfele America Co. strives to be a good corporate citizen by acknowledging that our actions — from how our products are sourced and manufactured to how we conduct our operations and beyond — have a direct impact on our local surroundings as well as the industries we serve. As part of those efforts our customers may notice fewer available printed copies of this catalog and a push toward digital access for product and technical information. You've already chosen to join us in business. Please also join us now in fostering responsible sustainability.

STANDARD TERMS AND CONDITIONS OF SALE

All purchases from Häfele America Co. are subject to the Terms and Conditions in effect at the time of shipment. Häfele's Terms and Conditions are set forth on its website, www.hafele.com, and are incorporated herein by reference. Should you not have access to the above web site and wish to obtain a printed copy of the Terms and Conditions, please contact your Häfele Sales Representative and a copy will be sent to you.

HÄFELE

HAF-DEC-2022

Häfele America Co. | 3901 Cheyenne Drive | Archdale, NC 27263

Phone: 800 423 3531 | **Fax:** 800 325 6197 | **Showrooms:** New York, Archdale, Los Angeles

www.hafele.com

© & TM Häfele GmbH & Co KG and/or Häfele America Co. Other trademarks referenced are owned by their respective owners. All rights reserved. Materials, designs and design elements shown herein may be the subject of US and International copyright and other forms of legal protection.