

Toll Free: 888-223-2545

Phone: 503-231-4089

info@houseofantiquehardware.com

www.houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252



Carnegie Style Grilles



CG-209 04x14

4" tall in 10 different lengths from 6" to 36"

CG-209 04x10

Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 04x06	4	6	6	8	0.375	0.35	2	13.4	74
CG-209 04x08	4	8	6	10	0.375	0.5	3	18.4	74
CG-209 04x10	4	10	6	12	0.375	0.6	3	23.4	74
CG-209 04x12	4	12	6	14	0.375	0.7	4	28.4	74
CG-209 04x14	4	14	6	16	0.375	0.8	4	33.4	74
CG-209 04x16	4	16	6	18	0.375	0.9	4	38.4	74
CG-209 04x20	4	20	6	22	0.375	1.1	4	48.4	74
CG-209 04x24	4	24	6	26	0.375	1.3	5	58.4	74
CG-209 04x30	4	30	6	32	0.375	1.5	6	73.4	74
CG-209 04x36	4	36	6	38	0.375	1.8	8	88.3	74



CG-209 06x06

6" tall in 10 different lengths from 6" to 36"

CG-209 06x12



Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 06x06	6	6	8	8	0.375	0.5	3	21.4	74
CG-209 06x08	6	8	8	10	0.375	0.7	3	29.3	74
CG-209 06x10	6	10	8	12	0.375	0.9	4	37.3	74
CG-209 06x12	6	12	8	14	0.375	1.0	4	45.2	74
CG-209 06x14	6	14	8	16	0.375	1.2	5	53.2	74
CG-209 06x16	6	16	8	18	0.375	1.3	6	61.2	74
CG-209 06x20	6	20	8	22	0.375	1.5	6	77.1	74
CG-209 06x24	6	24	8	26	0.375	1.6	6	93.0	74
CG-209 06x30	6	30	8	32	0.375	2.0	10.00	116.8	74
CG-209 06x36	6	36	8	38	0.375	2.6	12.00	140.7	74



Toll Free: 888-223-2545 Phon

Phone: 503-231-4089

info@houseofantiquehardware.com

www.houseofantiquehardware.com

info@nouscolantiquenaluware.co

802 NE Davis Street, Portland OR 97252



Carnegie Style Grilles

8" tall in 9 different lengths from 8" to 36"



CG-209 08x14 CG-209 08x20

Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 08x08	8	8	10	10	0.375	0.8	4	40.2	74
CG-209 08x10	8	10	10	12	0.375	1.0	4	51.2	74
CG-209 08x12	8	12	10	14	0.375	1.2	5	62.1	74
CG-209 08x14	8	14	10	16	0.375	1.4	6	73.0	74
CG-209 08x16	8	16	10	18	0.375	1.6	6	83.9	74
CG-209 08x20	8	20	10	22	0.375	1.8	8	105.7	74
CG-209 08x24	8	24	10	26	0.375	2.0	8	127.6	74
CG-209 08x30	8	30	10	32	0.375	2.2	12	160.3	74
CG-209 08x36	8	36	10	38	0.375	2.5	16	193.1	74



10" tall in 8 different lengths from 10" to 36"



CG-209 10x10 CG-209 10x14

Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 10x10	10	10	12	12	0.375	1.1	4	65.0	74
CG-209 10x12	10	12	12	14	0.375	1.3	5	78.9	74
CG-209 10x14	10	14	12	16	0.375	1.5	6	92.8	74
CG-209 10x16	10	16	12	18	0.375	1.8	6	106.7	74
CG-209 10x20	10	20	12	22	0.375	2.2	8	134.4	74
CG-209 10x24	10	24	12	26	0.375	2.5	10	162.2	74
CG-209 10x30	10	30	12	32	0.375	2.8	14	203.8	74
CG-209 10x36	10	36	12	38	0.375	3.2	16	245.4	74



Phone: 503-231-4089 Toll Free: 888-223-2545

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252



Carnegie Style Grilles

12" tall in 6 different lengths from 12" to 36"



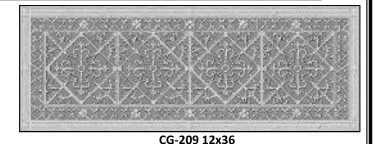
CG-209 12x16								CG-209	12x1
Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 12x12	12	12	14	14	0.375	1.4	6	95.7	74
CG-209 12x16	12	16	14	18	0.375	1.7	7	129.4	74
CG-209 12x20	12	20	14	22	0.375	2.4	9	163.1	74
CG-209 12x24	12	24	14	26	0.375	2.8	10	196.8	74
CG-209 12x30	12	30	14	32	0.375	3.3	14	247.3	74
CG-209 12x36	12	36	14	38	0.375	3.6	16	297.8	74

14" tall in 5 different lengths

from 14" to 36"

size

Carnegie Style duct



weight weight free air flow

part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 14x14	14	14	16	16	0.375	2.2	9	132.4	74
CG-209 14x20	14	20	16	22	0.375	2.8	12	191.8	74
CG-209 14x24	14	24	16	26	0.375	3.2	14	231.4	74
CG-209 14x30	14	30	16	32	0.375	3.6	16	290.7	74
CG-209 14x36	14	36	16	38	0.375	4.0	20	350.1	74

size

depth

CG-209 14x24





total

CG-209 14x20



Toll Free: 888-223-2545

Phone: 503-231-4089

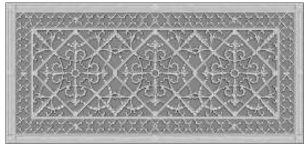
www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

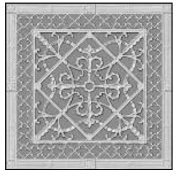


16" tall in 5 different lengths from 16" to 36"



CG-209 16x36

Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 16x16	16	16	18	18	0.375	2.4	9	174.9	74
CG-209 16x20	16	20	18	22	0.375	3.0	10	220.4	74
CG-209 16x24	16	24	18	26	0.375	3.5	16	265.9	74
CG-209 16x30	16	30	18	32	0.375	4.0	18	334.2	74
CG-209 16x36	16	36	18	38	0.375	4.6	22	402.5	74



CG-209 18x18

18" tall in one length only, 18"

Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 18x18	18	18	20	20	0.4	3.2	10	223.4	74

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Rubbed Bronze Pewter Nickel Black **Antique Brass**



Toll Free: 888-223-2545 Phor www.houseofantiquehardware.com

Phone: 503-231-4089

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

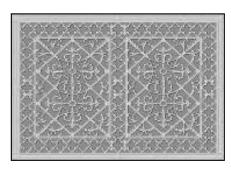
Carnegie Style Grilles

20" tall in 4 different lengths from 20" to 36"

Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 20x20	20	20	22	22	0.4	3.5	14	277.8	74
CG-209 20x24	20	24	22	26	0.4	3.8	16	335.1	74
CG-209 20x30	20	30	22	32	0.4	4.4	22	421.2	74
CG-209 20x36	20	36	22	38	0.4	5.0	25	507.2	74







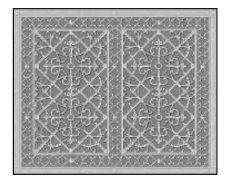
CG-209 20x20

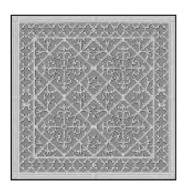
CG-209 20x24

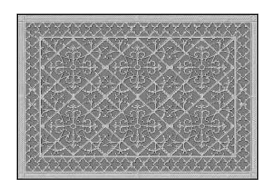
CG-209 20x30

24" tall in 3 different lengths from 24" to 36"

Carnegie Style	duct	size	total	size	depth	weight	weight	free air flow	
part number	height	length	height	length	thickness	actual	shipping	sq inches	%
CG-209 24x24	24	24	26	26	0.4	4.8	25	404.3	74
CG-209 24x30	24	30	26	32	0.4	5.6	30	508.1	74
CG-209 24x36	24	36	26	38	0.4	6.5	35	611.9	74







CG-209 24x30

CG-209 24x24

CG-209 24x36



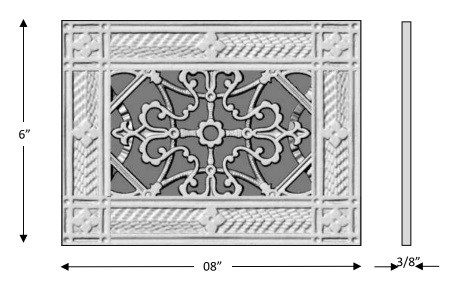
Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x06



part number	CG-209 04x06	to cover duct size	04" x 06"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight /shipping weight	.35lb / 2lbs
material	Urethane Resin	outside width	8"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	5-3/8"	free air flow	13.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Rubbed Bronze Antique Brass Pewter

Nickel

Black



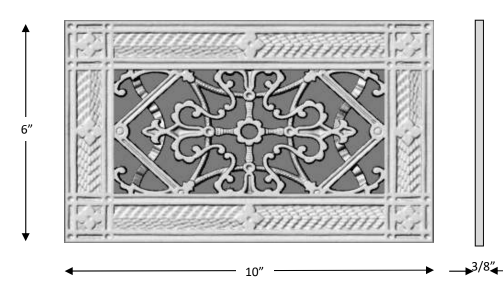
Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x08



part number	CG-209 04x08	to cover duct size	04" x 08"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight /shipping weight	.5lb / 3lbs
material	Urethane Resin	outside width	10"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	7-3/8"	free air flow	18.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Flexural Strength Compressive Strength H		Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













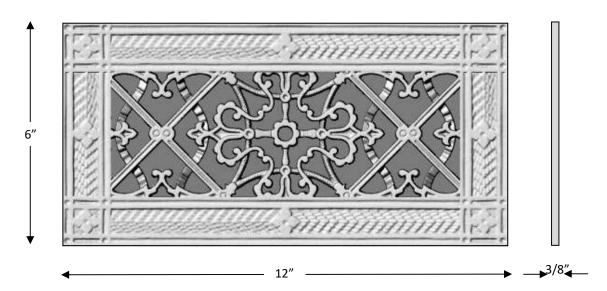
Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x10



part number	CG-209 04x10	to cover duct size	04" x 10"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight /shipping weight	.6lb / 3lbs
material	Urethane Resin	outside width	12"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	9-3/8"	free air flow	23.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	n Compressive Strength Heat Defle		Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













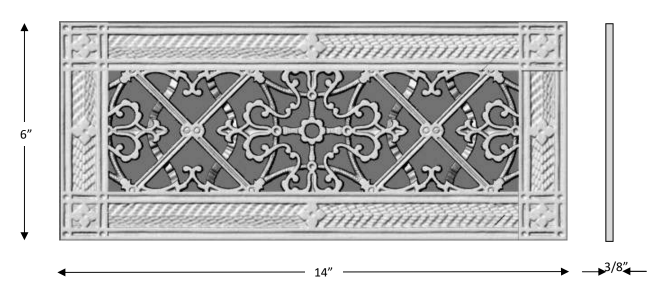
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x12



part number	CG-209 04x12	to cover duct size	04" x 12"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight /shipping weight	.7lb / 4lbs
material	Urethane Resin	outside width	14"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	4 / 4
placement	Wall / Ceiling	inside width	11-3/8"	free air flow	28.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











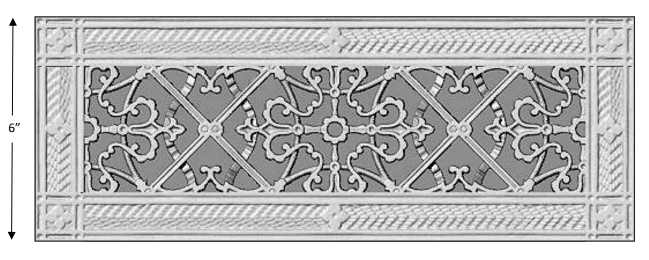


Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x14



← 16" **←** 3/8"**←**

part number	CG-209 04x14	to cover duct size	04" x 14"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight /shipping weight	.8lb / 4lbs
material	Urethane Resin	outside width	16"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	4 / 4
placement	Wall / Ceiling	inside width	13-3/8"	free air flow	33.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Fax: 503-223-1312



Toll Free: 888-223-2545

Phone: 503-231-4089

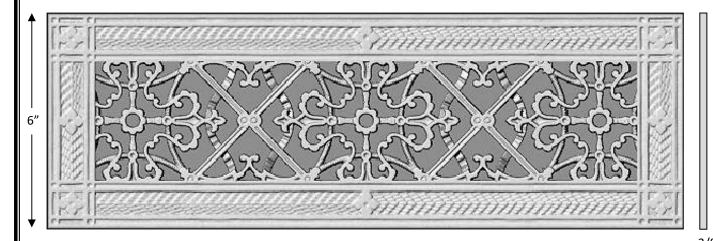
Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x16



part number CG-209 04x16 to cover duct size 04" x 16" 1-5/16" frame width 6" style | Carnegie outside height weight / shipping weight .9lb / 4lbs material Urethane Resin outside width 18" thickness 3/8" function HVAC Grille inside height 3-3/8" predrilled screw holes / screws 4 /4 placement | Wall / Ceiling inside width 15-3/8" free air flow 38.4 sq inch

18"

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













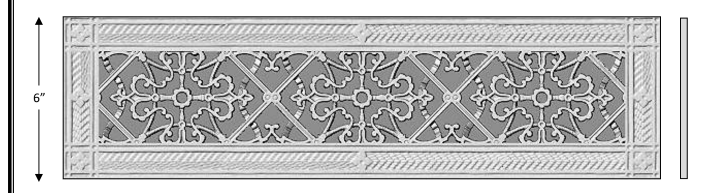
Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com in

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x20



22"

part number	CG-209 04x20	to cover duct size	04" x 20"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight / shipping weight	1.1lb / 4lbs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	6 /6
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	48.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











3/8″



Toll Free: 888-223-2545 Phone: 503

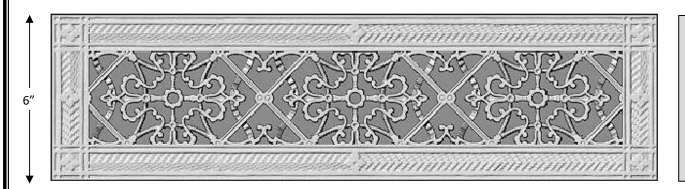
Phone: 503-231-4089

info@houseofantiquehardware.com

www.houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x24



part number	CG-209 04x24	to cover duct size	04" x 24"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight /shipping weight	1.3lb / 5lbs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	58.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













Toll Free: 888-223-2545

Phone: 503-231-4089

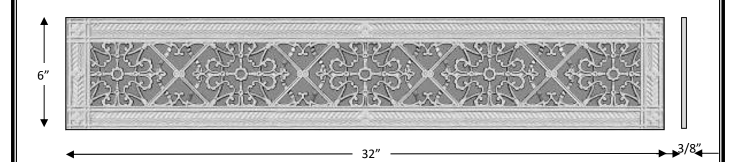
Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x30



part number	CG-209 04x30	to cover duct size	04" x 30"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight / shipping weight	1.5b / 6lbs
material	Urethane Resin	outside width	32"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	73.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













Toll Free: 888-223-2545

Phone: 503-231-4089

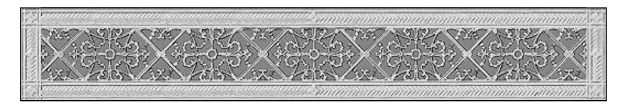
info@houseofantiquehardware.com

www.houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 04x36





part number	CG-209 04x36	to cover duct size	04" x 36"	frame width	1-5/16"
style	Carnegie	outside height	6"	weight /shipping weight	1.8lb / 8lbs
material	Urethane Resin	outside width	38"	thickness	3/8"
function	HVAC Grille	inside height	3-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	35-3/8"	free air flow	88.3 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













Toll Free: 888-223-2545 Phone: 503-231-4089

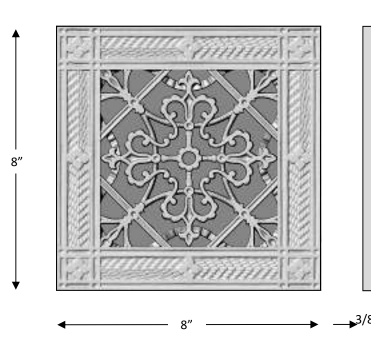
www.houseofantiquehardware.com

info@houseofantiquehardware.com

Fax: 503-223-1312

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x06



part number	CG-209 06x06	to cover duct size	06" x 06"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight /shipping weight	.5lb / 3lbs
material	Urethane Resin	outside width	8"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	5-3/8"	free air flow	21.4 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













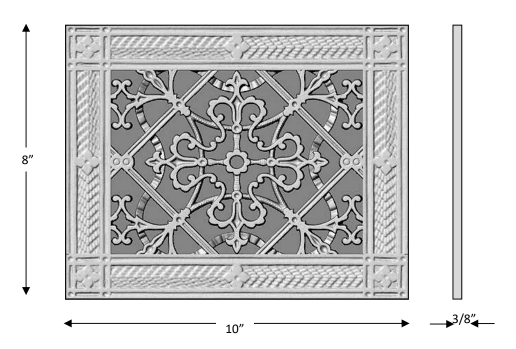
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x08



part number	CG-209 06x08	to cover duct size	06" x 08"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight /shipping weight	.7lb / 3lbs
material	Urethane Resin	outside width	10"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	7-3/8"	free air flow	29.3 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













Toll Free: 888-223-2545 Phone: 503-231-4089

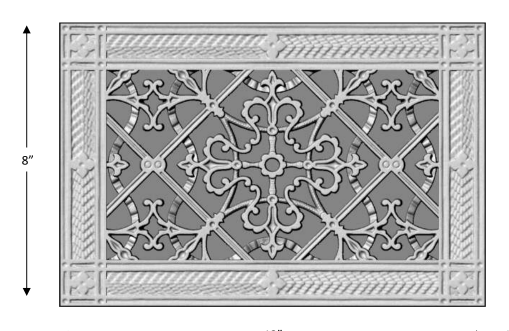
www.houseofantiquehardware.com

info@houseofantiquehardware.com

Fax: 503-223-1312

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x10



	part number	CG-209 06x10	to cover duct size	06" x 10"	frame width	1-5/16"
	style	Carnegie	outside height	8"	weight /shipping weight	.9lb / 4lbs
	material	Urethane Resin	outside width	12"	thickness	3/8"
ĺ	function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	4/4
ĺ	nlacement	Wall / Ceiling	inside width	9-3/8"	free air flow	37.3 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













Toll Free: 888-223-2545 Phone: 503-231-4089

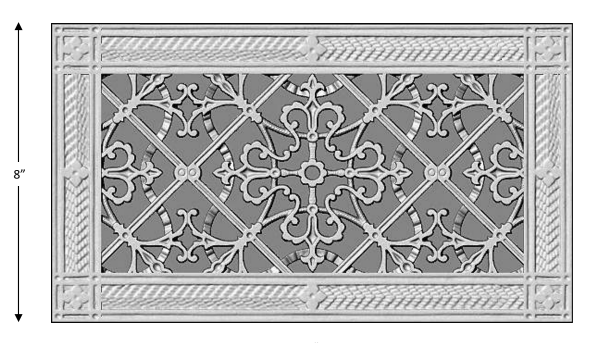
info@houseofantiquehardware.com

Fax: 503-223-1312

www.houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x12



3/8″ CG-209 06x12 06" x 12" frame width | 1-5/16" part number to cover duct size weight / shipping weight | 1lb / 4lbs Carnegie outside height style

14" thickness 3/8" **Urethane Resin** outside width material **HVAC Grille** inside height 5-3/8" predrilled screw holes / screws 4/4 function placement | Wall / Ceiling 11-3/8" inside width free air flow 45.2 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Rubbed Bronze Pewter Nickel Black **Antique Brass**



Toll Free: 888-223-2545 Phone: 503-231-4089

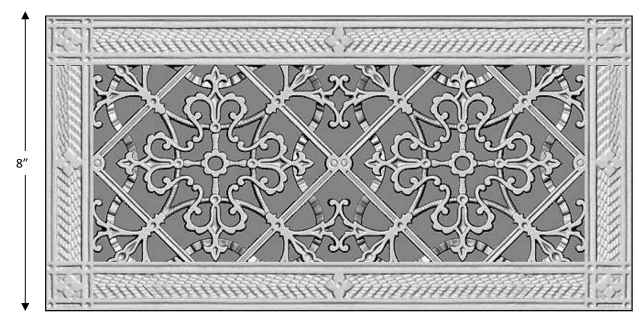
www.houseofantiquehardware.com

info@houseofantiquehardware.com

Fax: 503-223-1312

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x14new



16"

part number	CG-209 06x14	to cover duct size	06" x 14"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight /shipping weight	1.2lb / 5lbs
material	Urethane Resin	outside width	16"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	13-3/8"	free air flow	53.2 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











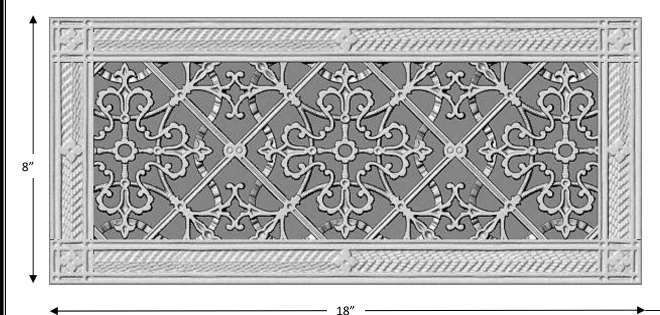


Toll Free: 888-223-2545 Phone: 503-231-4089 www.houseofantiquehardware.com in

89 Fax: 503-223-1312 info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x16



part number	CG-209 06x16	to cover duct size	06" x 16"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight /shipping weight	1.3lb / 6lbs
material	Urethane Resin	outside width	18"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	15-3/8"	free air flow	61.2 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.









Nickel



Rubbed Bronze Antique Brass

Pewter

Black



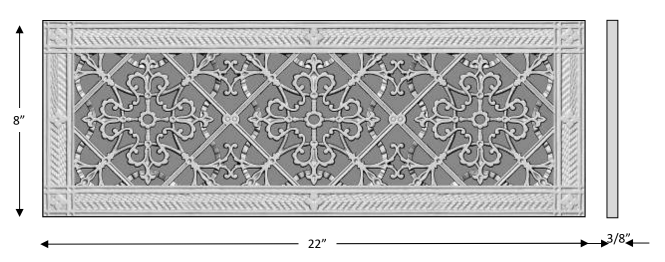
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x20



part number	CG-209 06x20	to cover duct size	06" x 20"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight / shipping weight	1.5lb / 6lbs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	77.1 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Black



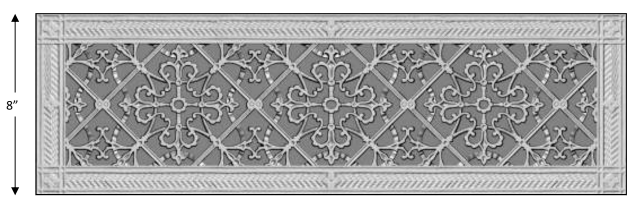
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-131

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x24



26"

part number	CG-209 06x24	to cover duct size	06" x 24"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight /shipping weight	1.6lb / 6lbs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	93 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













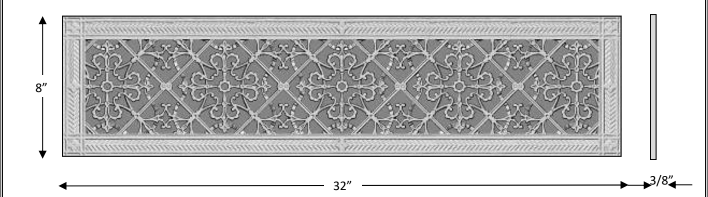
Toll Free: 888-223-2545 Phone: 503-231-4089 www.houseofantiquehardware.com in

info@houseofantiquehardware.com

Fax: 503-223-1312

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x30



part number	CG-209 06x30	to cover duct size	06" x 30"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight /shipping weight	2lb / 10lbs
material	Urethane Resin	outside width	32"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	116.8 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













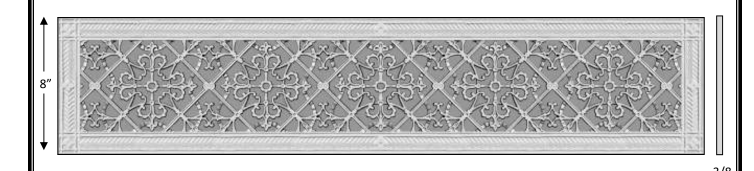
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 06x36



part number	CG-209 06x36	to cover duct size	06" x 36"	frame width	1-5/16"
style	Carnegie	outside height	8"	weight /shipping weight	2.6lb / 12lbs
material	Urethane Resin	outside width	38"	thickness	3/8"
function	HVAC Grille	inside height	5-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	35-3/8"	free air flow	140.7 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Rubbed Bronze Antique Brass

Pewter

Nickel

Black



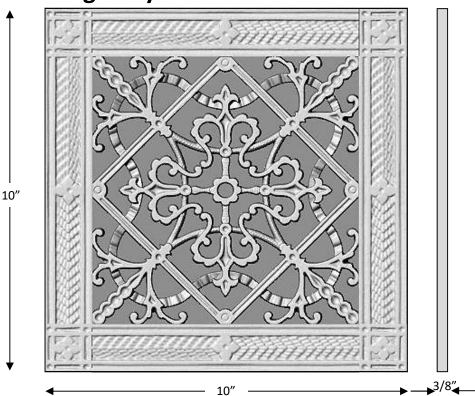
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x08



part number	CG-209 08x08	to cover duct size	08" x 08"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight /shipping weight	.8lb / 4lbs
material	Urethane Resin	outside width	10"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	7-3/8"	free air flow	40.2 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













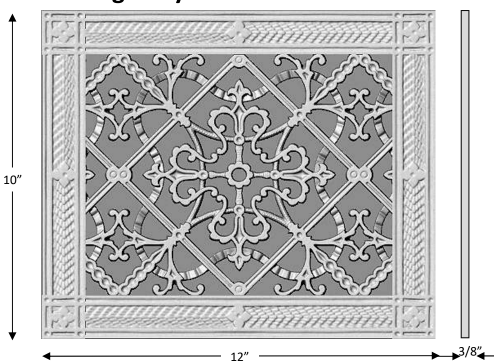
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x10



part number	CG-209 08x10	to cover duct size	08" x 10"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight /shipping weight	1lb / 4lbs
material	Urethane Resin	outside width	12"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	4 / 4
placement	Wall / Ceiling	inside width	9-3/8"	free air flow	51.2 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Rubbed Bronze Antique Brass

Pewter

Nickel



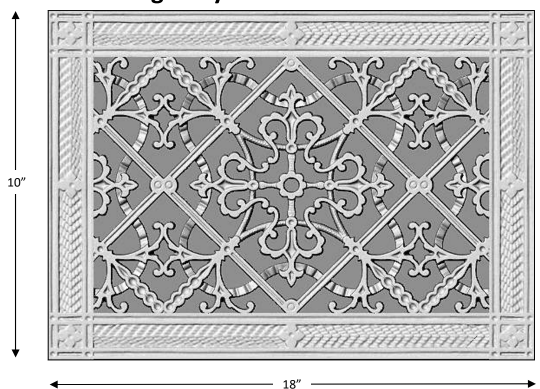
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x12



part number	CG-209 08x12	to cover duct size	08" x 12"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight / shipping weight	1.2lb / 5lbs
material	Urethane Resin	outside width	14"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	4 /4
placement	Wall / Ceiling	inside width	11-3/8"	free air flow	62.1 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













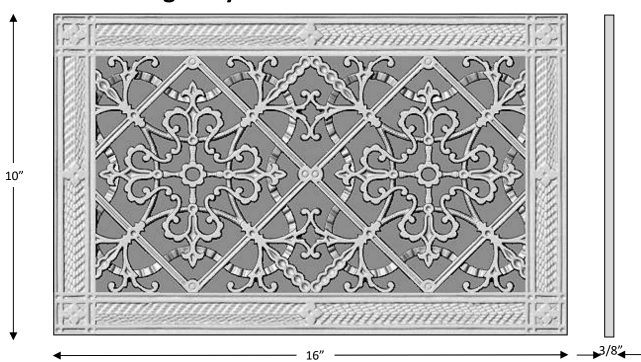
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x14



part number	CG-209 08x14	to cover duct size	08" x 14"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight /shipping weight	1.4lb / 6lbs
material	Urethane Resin	outside width	16"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	4 / 4
placement	Wall / Ceiling	inside width	13-3/8"	free air flow	73sq inch

Materio	al Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
U	rethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













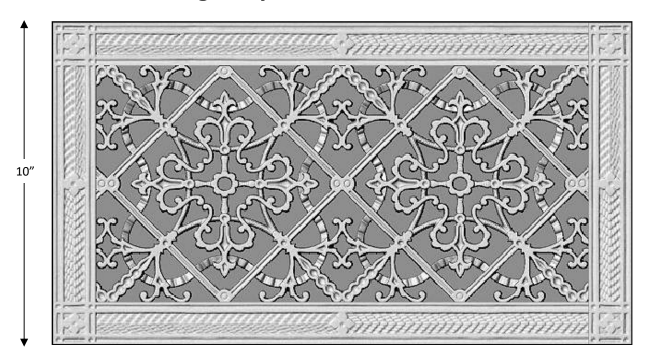
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x16



18"

part number	CG-209 08x16	to cover duct size	08" x 16"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight / shipping weight	1.6lb / 6lbs
material	Urethane Resin	outside width	18"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	15-3/8"	free air flow	83.9sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













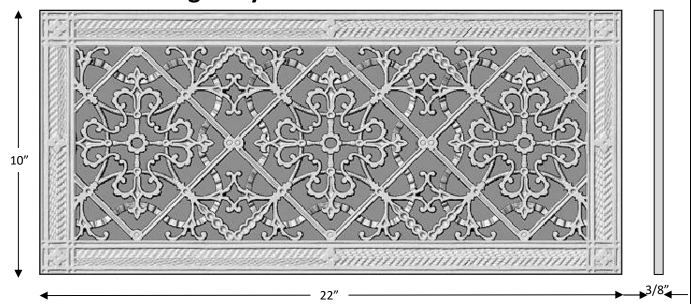
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-131

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x20



part number	CG-209 08x20	to cover duct size	08" x 20"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight /shipping weight	1.8lb / 8lbs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	105.7sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













Toll Free: 888-223-2545

Phone: 503-231-4089

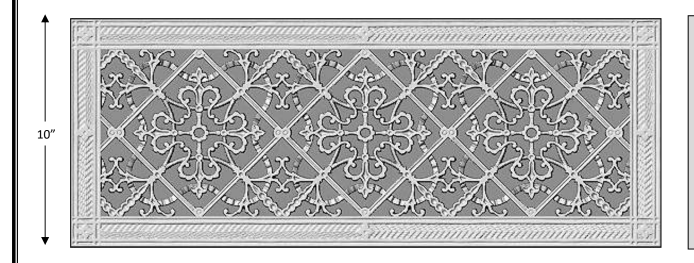
Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x24



part number	CG-209 08x24	to cover duct size	08" x 24"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight /shipping weight	2lb / 8lbs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	127.6sq inch

26"

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













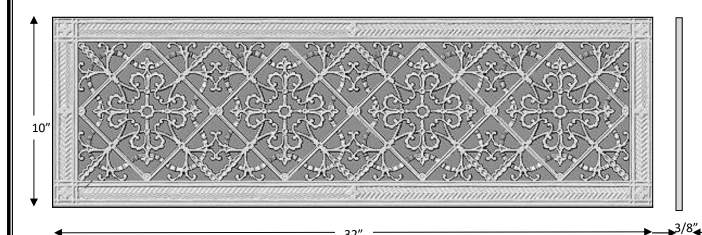
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x30



part number	CG-209 08x30	to cover duct size	08" x 30"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight /shipping weight	2.2lb / 12lbs
material	Urethane Resin	outside width	32"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	160.3 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













10"

HOUSE OF ANTIQUE HARDWARE

Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-13

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 08x36

Not Currently Available

part number	CG-209 08x36	to cover duct size	08" x 36"	frame width	1-5/16"
style	Carnegie	outside height	10"	weight /shipping weight	2.5lb / 16lbs
material	Urethane Resin	outside width	38"	thickness	3/8"
function	HVAC Grille	inside height	7-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	25-3/8"	free air flow	193.1 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Black



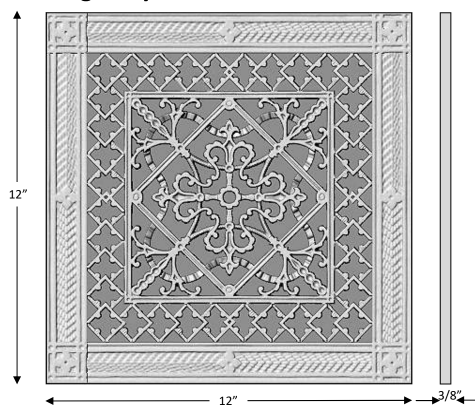
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 10x10



part number	CG-209 10x10	to cover duct size	10" x 10"	frame width	1-5/16"
style	Carnegie	outside height	12"	weight /shipping weight	1.1lb / 4lbs
material	Urethane Resin	outside width	12"	thickness	3/8"
function	HVAC Grille	inside height	9-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	9-3/8"	free air flow	65 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













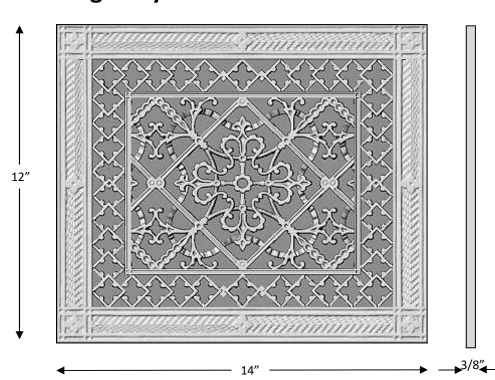
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 10x12



part number	CG-209 10x12	to cover duct size	10" x 12"	frame width	1-5/16"
style	Carnegie	outside height	12"	weight /shipping weight	1.3lb / 5lbs
material	Urethane Resin	outside width	14"	thickness	3/8"
function	HVAC Grille	inside height	9-3/8"	predrilled screw holes / screws	4/4
placement	Wall / Ceiling	inside width	11-3/8"	free air flow	78.9sq inch

Material Technical Over	rview Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













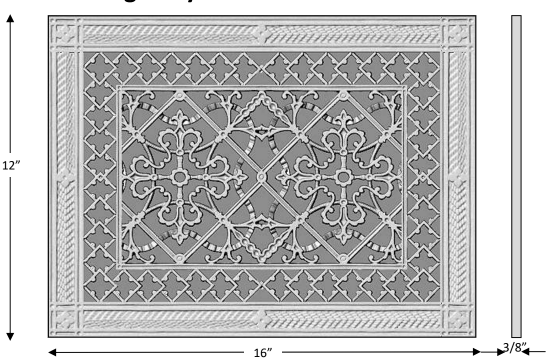
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 10x14



part number	CG-209 10x14	to cover duct size	10" x 14"	frame width	1-5/16"
style	Carnegie	outside height	12"	weight /shipping weight	1.5lb / 6lbs
material	Urethane Resin	outside width	16"	thickness	3/8"
function	HVAC Grille	inside height	9-3/8"	predrilled screw holes / screws	4 / 4
placement	Wall / Ceiling	inside width	13-3/8"	free air flow	92.8sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













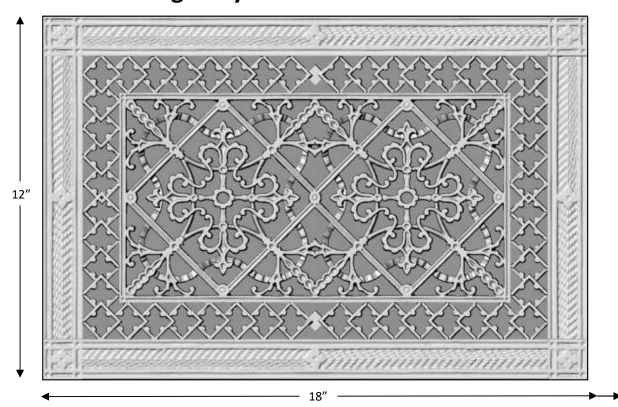
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-131

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 10x16



frame width | 1-5/16" part number CG-209 10x16 10" x 16" to cover duct size 12" weight / shipping weight | 1.8lb / 6lbs style | Carnegie outside height 18" thickness 3/8" material Urethane Resin outside width function HVAC Grille inside height 9-3/8" predrilled screw holes / screws 15-3/8" placement | Wall / Ceiling inside width free air flow 106.7sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.







Pewter





Rubbed Bronze Antique Brass

Nickel

Black



12"

HOUSE OF ANTIQUE HARDWARE

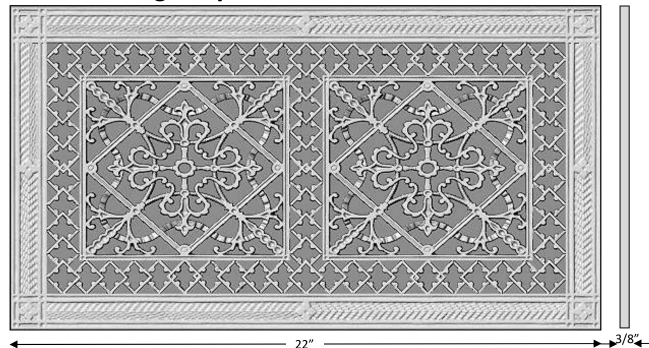
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 10x20



part number	CG-209 10x20	to cover duct size	10" x 20"	frame width	1-5/16"
style	Carnegie	outside height	12"	weight /shipping weight	2.2lb / 8lbs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	9-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	134.4sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













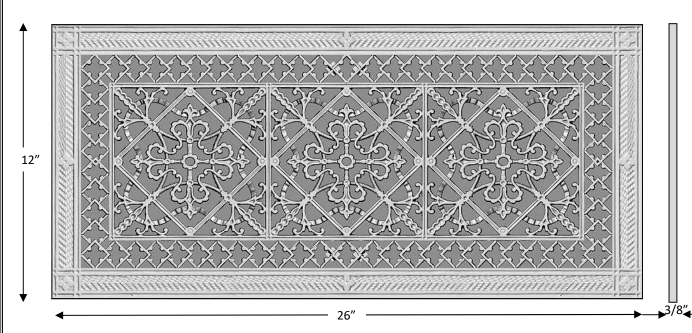
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 10x24



part number	CG-209 10x24	to cover duct size	10" x 24"	frame width	1-5/16"
style	Carnegie	outside height	12"	weight /shipping weight	2.5lb / 10lbs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	9-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	162.2sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.









Nickel



Rubbed Bronze Antique Brass Pewter

Black



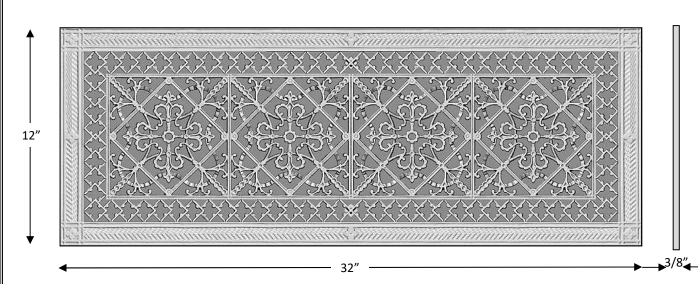
Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 10x30



part number	CG-209 10x30	to cover duct size	10" x 30"	frame width	1-5/16"
style	Carnegie	outside height	12"	weight /shipping weight	2.8lb / 14lbs
material	Urethane Resin	outside width	32"	thickness	3/8"
function	HVAC Grille	inside height	9-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	203.8q inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.









Nickel



Rubbed Bronze Antique Brass

Pewter

Black



Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252



Not Currently Available

1-5/16"	
3.2lb / 16bs	
3/8"	

part number	CG-209 10x36	to cover duct size	10" x 36"	frame width	1-5/16"
style	Carnegie	outside height	12"	weight / shipping weight	3.2lb / 16bs
material	Urethane Resin	outside width	38"	thickness	3/8"
function	HVAC Grille	inside height	9-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	35-3/8"	free air flow	245.4sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.







Pewter





Rubbed Bronze Antique Brass

Nickel



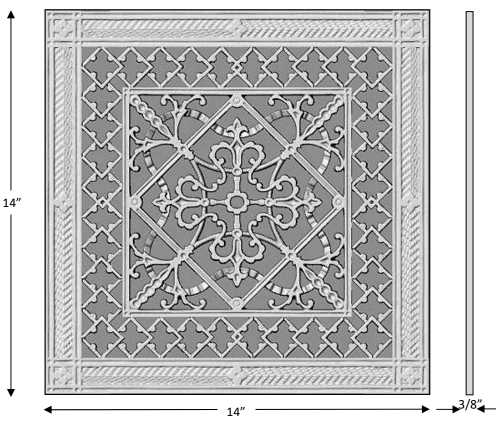
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 12x12



part number	CG-209 12x12	to cover duct size	12" x 12"	frame width	1-5/16"
style	Carnegie	outside height	14"	weight /shipping weight	1.4lb / 6lbs
material	Urethane Resin	outside width	14"	thickness	3/8"
function	HVAC Grille	inside height	11-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	11-3/8"	free air flow	95.7sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













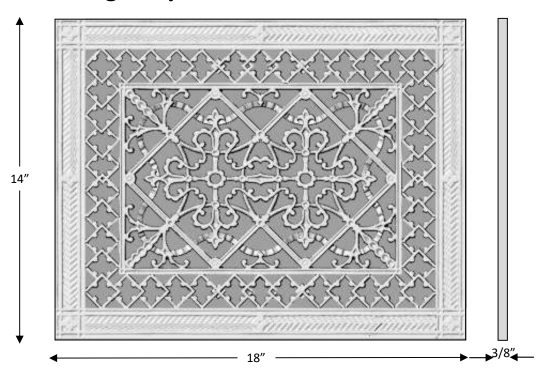
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 12x16



part number	CG-209 12x16	to cover duct size	12" x 16"	frame width	1-5/16"
style	Carnegie	outside height	14"	weight /shipping weight	1.7lb / 7lbs
material	Urethane Resin	outside width	18"	thickness	3/8"
function	HVAC Grille	inside height	11-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	15-3/8"	free air flow	S129.4q inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













14"

HOUSE OF ANTIQUE HARDWARE

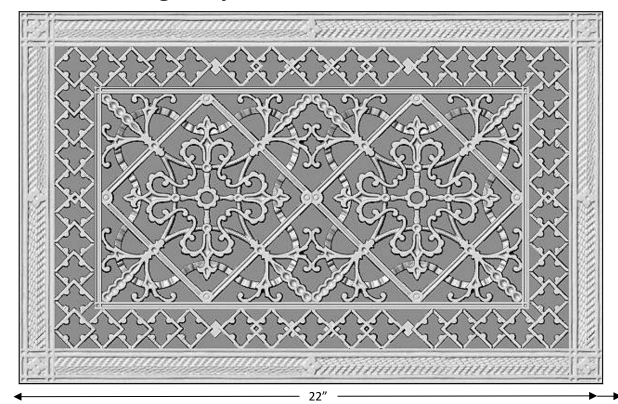
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252





part number	CG-209 12x20	to cover duct size	12" x 20"	frame width	1-5/16"
style	Carnegie	outside height	14"	weight / shipping weight	2.4lb / 9bs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	11-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	163.1sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Black



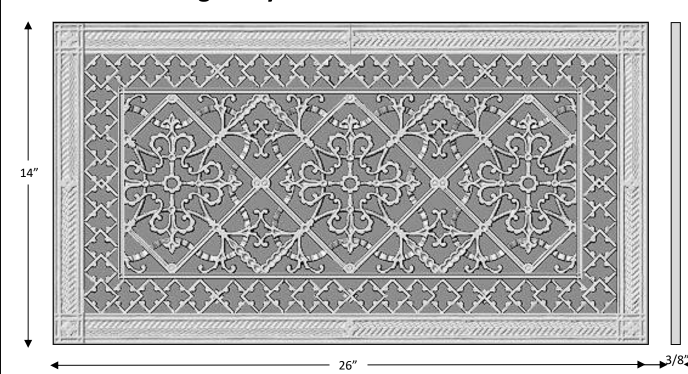
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 5

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 12x24



			T		
part number	CG-209 12x24	to cover duct size	12" x 24"	frame width	1-5/16"
style	Carnegie	outside height	14"	weight /shipping weight	2.8lb / 10lbs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	11-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	196.8 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Black



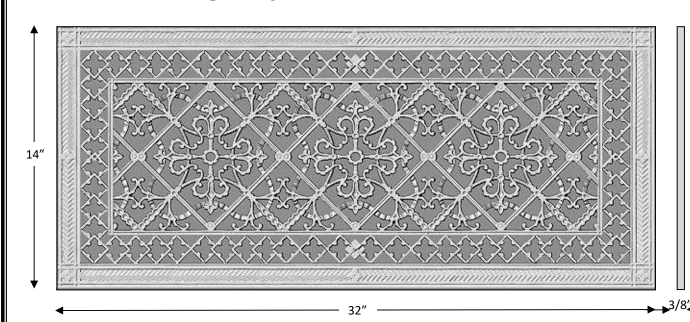
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-13

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 12x30



part number	CG-209 12x30	to cover duct size	12" x 30"	frame width	1-5/16"
style	Carnegie	outside height	14"	weight /shipping weight	3.3lb / 14lbs
material	Urethane Resin	outside width	32"	thickness	3/8"
function	HVAC Grille	inside height	11-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	247.3sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













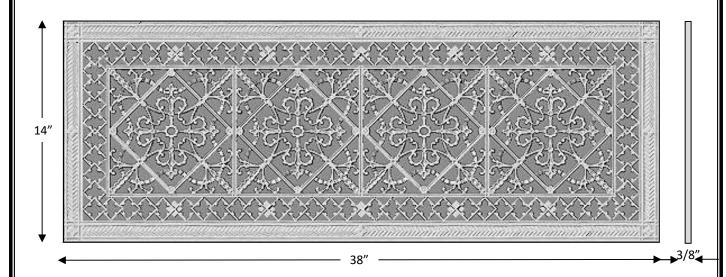
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-131

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 12x36



part number	CG-209 12x36	to cover duct size	12" x 36"	frame width	1-5/16"
style	Carnegie	outside height	14"	weight / shipping weight	3.6lb / 16lbs
material	Urethane Resin	outside width	38"	thickness	3/8"
function	HVAC Grille	inside height	11-3/8"	free air flow	297.8sq inch
placement	Wall / Ceiling	inside width	35-3/8"	predrilled screw holes / screws	6/6

Material Techr	nical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethan	e Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













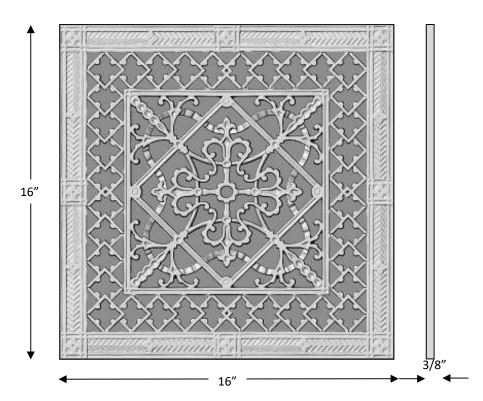
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 14x14



part number	CG-209 14x14	to cover duct size	14" x 14"	frame width	1-5/16"
style	Carnegie	outside height	16"	weight /shipping weight	2.2lb / 9lbs
material	Urethane Resin	outside width	16"	thickness	3/8"
function	HVAC Grille	inside height	13-3/8"	free air flow	132.4sq inch
placement	Wall / Ceiling	inside width	13-3/8"	predrilled screw holes / screws	6/6

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













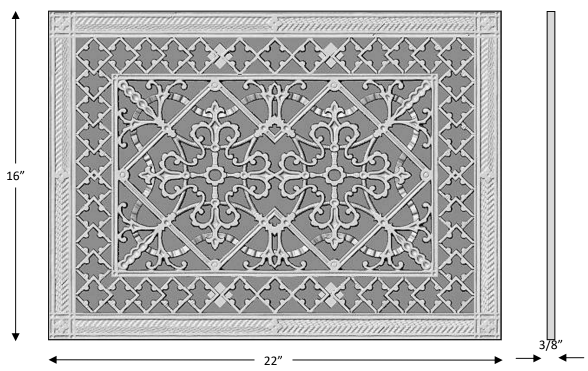
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 14x20



part number	CG-209 14x20	to cover duct size	14" x 20"	frame width	1-5/16"
style	Carnegie	outside height	16"	weight /shipping weight	2.8lb /12lbs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	13-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	191.8sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













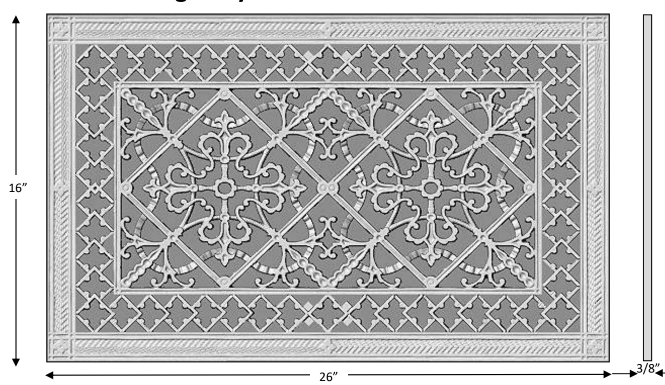
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 14x24



part number	CG-209 14x24	to cover duct size	14" x 24"	frame width	1-5/16"
style	Carnegie	outside height	16"	weight /shipping weight	3.2lb / 14lbs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	13-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	231.4sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are **not suitable for floor use**. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Black



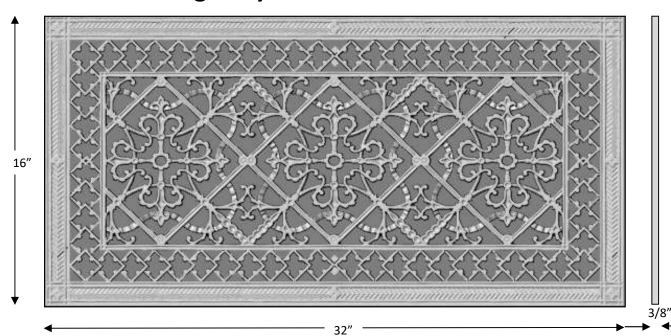
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-133

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 14x30



part number	CG-209 14x30	to cover duct size	14" x 30"	frame width	1-5/16"
style	Carnegie	outside height	16"	weight /shipping weight	3.6lb / 16lbs
material	Urethane Resin	outside width	32"	thickness	3/8"
function	HVAC Grille	inside height	13-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	290.7sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Rubbed Bronze

Antique Brass

Pewter

Nickel

Black



Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252





16"

38"

part number	CG-209 14x36	to cover duct size	14" x 36"	frame width	1-5/16"
style	Carnegie	outside height	16"	weight /shipping weight	4.2lb / 20lbs
material	Urethane Resin	outside width	38"	thickness	3/8"
function	HVAC Grille	inside height	13-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	35-3/8"	free air flow	350.1 sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Rubbed Bronze

Antique Brass

Pewter

Nickel

Black



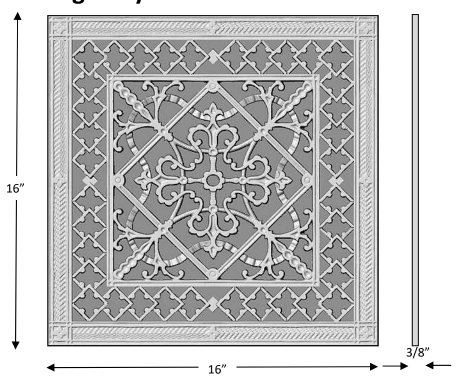
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 16x16



part number	CG-209 16x16	to cover duct size	16" x 16"	frame width	1-5/16"
style	Carnegie	outside height	18"	weight /shipping weight	2.4lb / 9lbs
material	Urethane Resin	outside width	18"	thickness	3/8"
function	HVAC Grille	inside height	15-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	15-3/8"	free air flow	174.9sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













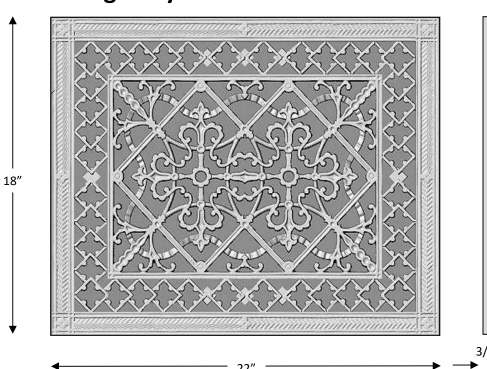
Toll Free: 888-223-2545 Phone: 503-231-4089

www.houseofantiquehardware.com i

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 16x20



part number	CG-209 16x20	to cover duct size	16" x 20"	frame width	1-5/16"
style	Carnegie	outside height	18"	weight /shipping weight	3lb / 10lbs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	15-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	220.4sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	212 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













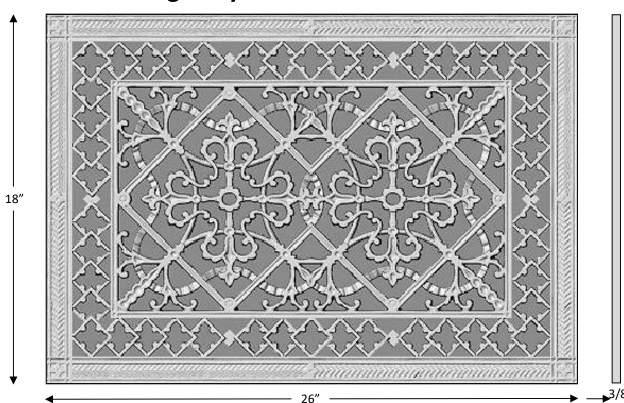
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 16x24



part number	CG-209 16x24	to cover duct size	16" x 24"	frame width	1-5/16"
style	Carnegie	outside height	18"	weight /shipping weight	3.5b / 16lbs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	15-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	265.9sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.











Black



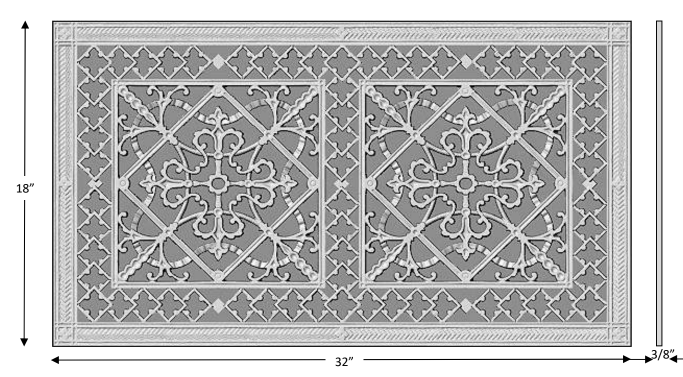
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 16x30



part number CG-209 16x30 to cover duct size 16" x 30" frame width 1-5/16" Carnegie outside height 18" weight / shipping weight 4b / 18lbs style 32" thickness 3/8" material Urethane Resin outside width 15-3/8" predrilled screw holes / screws function HVAC Grille inside height 6/6 placement | Wall / Ceiling inside width 29-3/8" free air flow 334.2sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













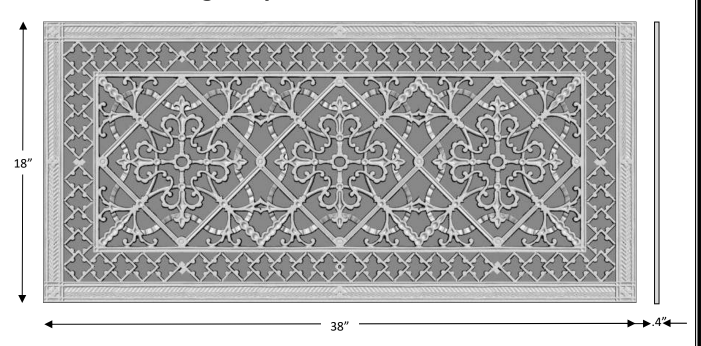
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 16x36



part number	CG-209 16x36	to cover duct size	16" x 36"	frame width	1-5/16"
style	Carnegie	outside height	18"	weight / shipping weight	4.6 / 26lbs
material	Urethane Resin	outside width	38"	thickness	4/10"
function	HVAC Grille	inside height	15-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	35-3/8"	free air flow	402.5sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













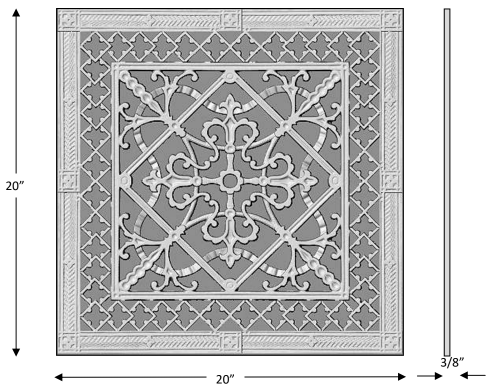
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 18x18



part number	CG-209 18x18	to cover duct size	18" x 18"	frame width	1-5/16"
style	Carnegie	outside height	20"	weight /shipping weight	3.2lb / 10lbs
material	Urethane Resin	outside width	20"	thickness	3/8"
function	HVAC Grille	inside height	17-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	17-3/8"	free air flow	223.4sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













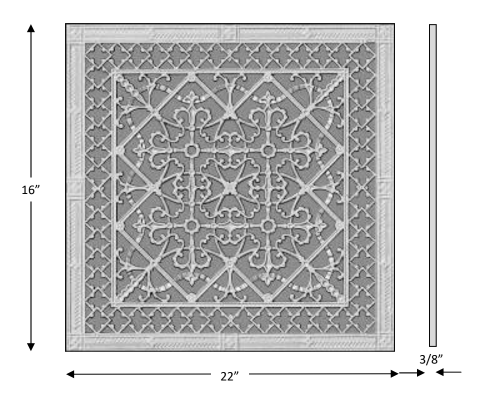
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 20x20



part number	CG-209 20x20	to cover duct size	20" x 20"	frame width	1-5/16"
style	Carnegie	outside height	22"	weight /shipping weight	3.5lb / 14lbs
material	Urethane Resin	outside width	22"	thickness	3/8"
function	HVAC Grille	inside height	19-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	19-3/8"	free air flow	277.8sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













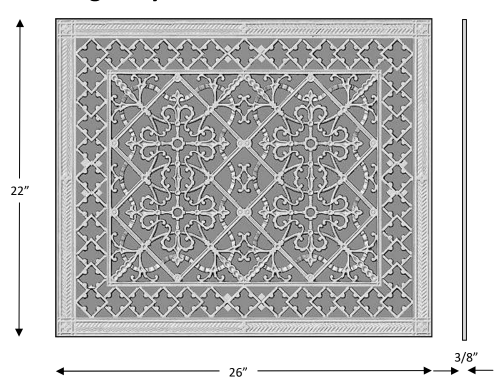
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 20x24



part number	CG-209 20x24	to cover duct size	20" x 24"	frame width	1-5/16"
style	Carnegie	outside height	22"	weight / shipping weight	4lb / 20bs
material	Urethane Resin	outside width	26"	thickness	3/8"
function	HVAC Grille	inside height	19-3/8"	predrilled screw holes / screws	8/8
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	335.1sq inch

Urethane Resin	7.660 psi	10,230 psi	11.400	180 degrees F	80
Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













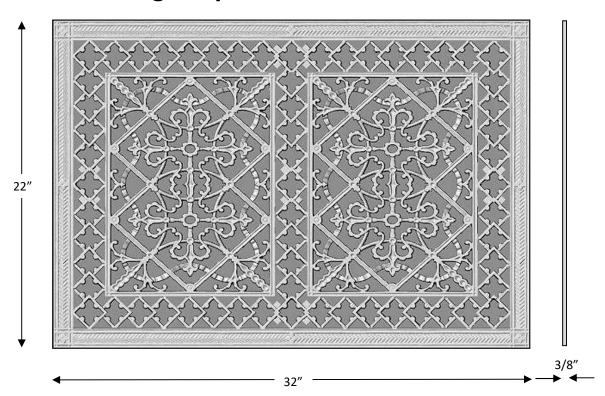
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 20x30



part number	CG-209 20x30	to cover duct size	20" x 30"	frame width	1-5/16"
style	Carnegie	outside height	22"	weight /shipping weight	4.5lb / 22lbs
material	Urethane Resin	outside width	32"	thickness	3/8"
function	HVAC Grille	inside height	19-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	421.2sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













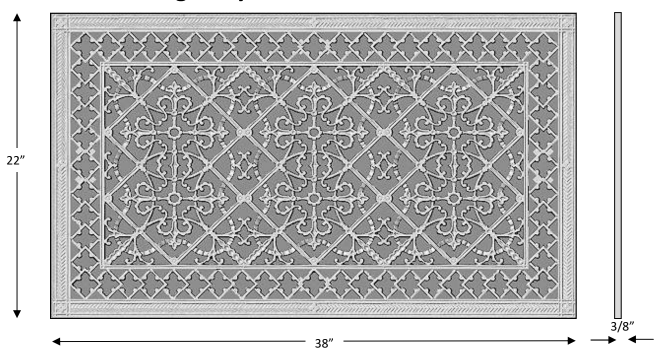
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-133

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 20x36



part number	CG-209 20X36	to cover duct size	20" x 36"	frame width	1-5/16"
style	Carnegie	outside height	22"	weight / shipping weight	5lb / 25lbs
material	Urethane Resin	outside width	38"	thickness	3/8"
function	HVAC Grille	inside height	19-3/8"	predrilled screw holes / screws	6/6
placement	Wall / Ceiling	inside width	35-3/8"	free air flow	501.2sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













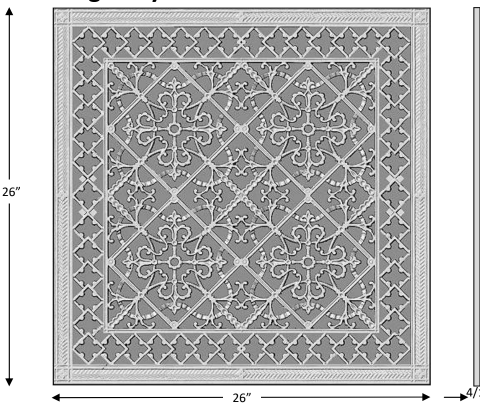
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 24x24



part number	CG-209 24x24	to cover duct size	24" x 24"	frame width	1-5/16"
style	Carnegie	outside height	26"	weight /shipping weight	4.8b / 25lbs
material	Urethane Resin	outside width	26"	thickness	.4"
function	HVAC Grille	inside height	23-3/8"	predrilled screw holes / screws	8/8
placement	Wall / Ceiling	inside width	23-3/8"	free air flow	404.3sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













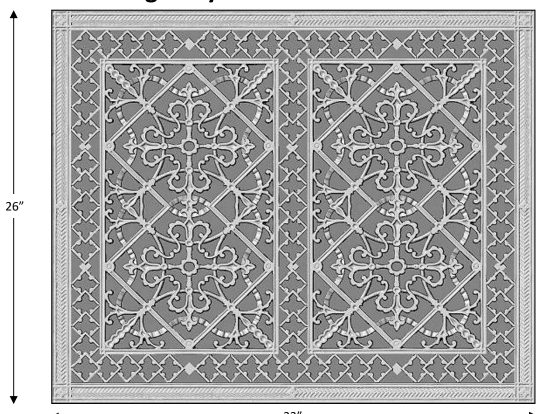
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 24x30



part number	CG-209 24x30	to cover duct size	24" x 30"	frame width	1-5/16"
style	Carnegie	outside height	26"	weight / shipping weight	5.6b / 30lbs
material	Urethane Resin	outside width	32"	thickness	.4"
function	HVAC Grille	inside height	23-3/8"	predrilled screw holes / screws	8/8
placement	Wall / Ceiling	inside width	29-3/8"	free air flow	508.1sq inch

Urethane Resin	7.660 psi	10.230 psi	11.400	180 degrees F	80
Material Technical Overview	Material Technical Overview Tensile Strength Flexural Strength		Compressive Strength	Heat Deflection	Shore D Hardness

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.









Nickel



4/10

Rubbed Bronze Antique Brass

Pewter

Black



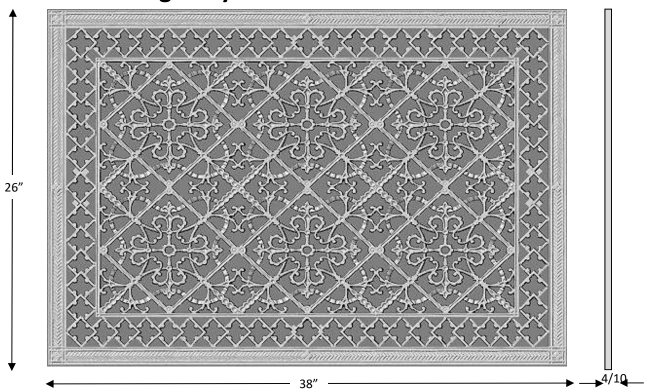
Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Carnegie Style Grille: CG-209 24x36



part number	CG-209 24x36	to cover duct size	24" x 36"	frame width	1-5/16"
style	Carnegie	outside height	26"	weight /shipping weight	6.5b / 34lbs
material	Urethane Resin	outside width	38"	thickness	.4"
function	HVAC Grille	inside height	23-3/8"	predrilled screw holes / screws	8/8
placement	Wall / Ceiling	inside width	35-3/8"	free air flow	611.9sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

In 1901 Andrew Carnegie was the world's richest man, with \$500 million mostly in U.S. Steel. Then he gave most of it away, by building over 3,000 libraries, most in the USA. He included this grille design in every "Carnegie Library" he built. As a result these grilles were ever after called "Carnegie's Grilles". Today these Carnegie style grilles are designed for wall and ceiling use only, and are not suitable for floor use. They are virtually maintenance free, cast from an exterior grade urethane resin. They are quiet, since resin doesn't vibrate, unlike louvered grilles. In addition resin won't rot, rust, corrode or grow mold. They are offered in 5 different finishes, Rubbed Bronze, Antique Brass, Pewter, Nickel and Black.













Toll Free: 888-223-2545 Phone: 503-231-4089 Fax: 503-223-1312

www.houseofantiquehardware.com

info@houseofantiquehardware.com

802 NE Davis Street, Portland OR 97252

Suspended Ceiling Grille Insert

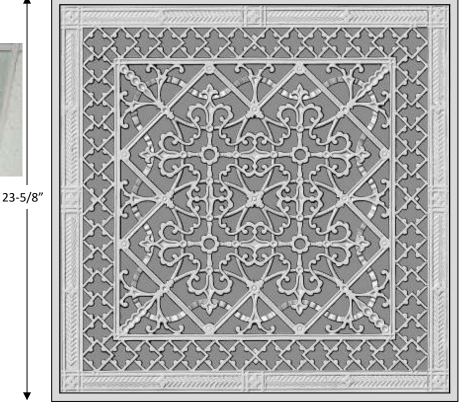
Carnegie Style Grille: CG-209 SGI-2ftx2ft



Especially Made for

2ft x 2ft Suspended Ceiling

Grid Insert.



- 23-5/8"

part number	CG-209 2ftx2ft	2x2 suspended ceiling	2ft x 2 ft	frame width	1-5/16"
style	Carnegie	outside height	23-5/8"	weight /shipping weight	7.5b / 26lbs
material	Urethane Resin	outside width	23-5/8"	thickness	.4"
function	HVAC Grille	inside height	21"	predrilled screw holes / screws	none
placement	Suspended Ceiling	inside width	21"	free air flow	307.2sq inch

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80