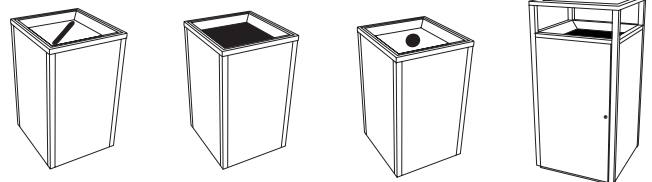




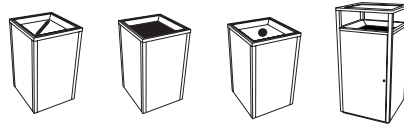
## Product Specifications

# Storlek

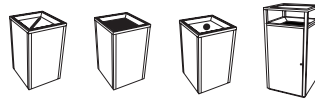


Magnuson Group provides a unique blend of excellent product design, quality, value and customer service. We have built our name by designing, manufacturing and marketing the industry's finest products within our focused niche of support furniture and accessory products. We represent the contract furniture market's most complete line of high-design accessories and support furniture for commercial facilities.

# Storlek Product Images



# Storlek Product Specifications



## Design Story

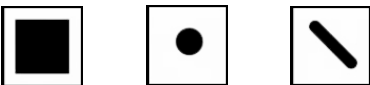
STORLEK, a large-capacity 70-gallon receptacle designed by QDesign, can stand alone or be grouped together, and can be used for both waste & recycling. STORLEK is available with 4 top options - a waste opening, a recycling opening, a paper opening and a tray-top for foodservice areas. All STORLEK models are made of powder-coated steel and include an internal rigid liner along with a locking, hinged front door for quick and easy bag replacement. STORLEK units are also available with 3 different 3M DI-NOC vinyl finishes. Made in the USA.



### STORLEK SAMPLE CONFIGURATIONS



### STORLEK TOP-OPENING OPTIONS



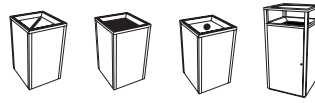
### STORLEK MULTI-LINGUAL PICTOGRAM LABELS



## Customer Service

Magnuson Group is proud of its reputation of providing outstanding customer service. We listen to your questions, concerns and opinions respectfully and will always try to assist our customers efficiently and most importantly in a friendly manner.

# Storlek Ordering Instructions



## HOW TO ORDER STORLEK

When ordering Storlek, a model and a selection must be made from each option below and noted on the order. Special notes are as follows:

- All Storlek models include lock and two keys.  
Lock is located on right side of door, hinge on left.
- Advise on order if lock is to be located on left, hinge on right.



**Order Example:** Model # ST-10  
 #1 Anodized Silver Trim & Top  
 #2 Dark Anthracite Side Panels  
 #3 Waste Icon  
 #4 Reference 1

## STORLEK MODELS & SPECIFICATIONS

Model #	H x W x D	Shipping Weight	Product Description
ST-10	39-1/2" x 23-7/8" x 23-7/8" (Waste opening is 14 3/4")	94 lbs.	70 gallon waste bin with waste top and liner - front opening door with lock. One reference icon included.
ST-11	39-1/2" x 23-7/8" x 23-7/8" (Circle opening is 8" diameter)	94 lbs.	70 gallon waste bin with recycling top and liner - front opening door with lock. One reference icon included.
ST-12	39-1/2" x 23-7/8" x 23-7/8" (Paper opening is 2"W x 18"L)	94 lbs.	70 gallon waste bin with paper top and liner - front opening door with lock. One reference icon included.
ST-20	48" x 23-7/8" x 23-7/8"	106 lbs.	70 gallon waste bin with traytop and liner - front opening door with lock. (fits most standard food trays). One reference icon included.

## STORLEK PRODUCT OPTIONS

### Body Colors

- Bronze Metallic
- Anodized Silver
- Dark Anthracite
- Lunar White

### Top Color Finishes

- Bronze Metallic
- Anodized Silver
- Dark Anthracite
- Lunar White

### Top Opening Choices

- Waste Opening is 14 3/4" Square
- Paper Opening is 2"W x 18"L
- Circle Opening is 8" Diameter

### Reference Icon Placement

- Ref. 1 - Front Door
- Ref. 2 - Right Side
- Ref. 3 - Rear
- Ref. 4 - Left Side

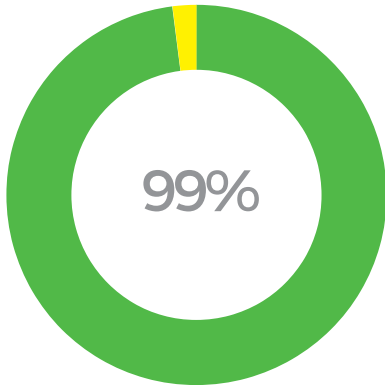
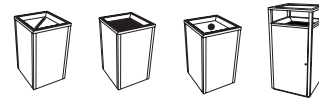
### Multi-Lingual Pictogram Label Options



- Black
- Cactus Green
- Sunflower
- Vivid Blue
- Dark Grey
- White

\*\* Physical finish chips are available, please contact Customer Service for details.

# Storlek - Waste & Recycling Receptacles



### Locally Sourced

Magnuson Group recognizes the increase in demand for building materials and products that are extracted and manufactured within the region, thereby supporting the use of indigenous resources and reducing the environmental impacts resulting from transportation.

- 99% of Storlek materials are sourced within 95 miles of MG HQ
- 1% of Storlek materials are sourced outside 95 miles of MG HQ

### LEED v4

Storlek contributes to various LEED prerequisites & credits. Specific products cannot be LEED-certified, but they can support LEED criteria. For general questions about LEED, please [contact USGBC](#).

## LEED V4 - ENVIRONMENTAL PROFILE & ATTRIBUTES

Program	Category & Item	Contribution
Interior Design + Construction	Materials + Resources	Storage & Collection of Recyclables
	Indoor Environmental Quality	Low-Emitting Materials
Building Design + Construction	Materials + Resources	Storage & Collection of Recyclables
	Indoor Environmental Quality	Low-Emitting Materials - Systems Furniture & Seating
Building Operations + Maintenance	Materials + Resources	Solid Waste Management - Ongoing Consumables

## MAGNUSON GROUP CERTIFICATIONS



### Indoor Advantage Gold Certification (SCS)

Indoor Advantage Gold certification is SCS Global Services' highest level of indoor air quality performance for furniture. The certification assures that furniture products support a healthy indoor environment by meeting strict chemical emission limits for volatile organic compounds (VOCs). To be certified, products must be tested by independent labs for compliance with the ANSI/BIFMA X7.1, and either ANSI/BIFMA e.3 or CDPH/EHLB Standard Method V1-1 for VOC emissions of concerns.



### US Green Building Council (USGBC)

Magnuson Group is a proud member of the US Green Building Council (USGBC), which supports the advancement of the latest in innovative building practices & minimalizing environmental impact for a more sustainable built environment.

## MAGNUSON GROUP GENERAL SUSTAINABILITY PRACTICES

Magnuson Group recognizes the importance of being good stewards to the earth. We incorporate positive environmental processes into all facets of the company. Whether the process is administrative in nature, or is in manufacturing, Magnuson Group strives to ensure that environmental concerns are made a part of the system. Some specifics include:



Steel



Wood



Plastics



Fabrics



Aluminum



Packaging



Paints



Import



Paper



Plating

# Storlek-ST-10



## MATERIAL DECLARATION

### Functional Unit

One 70 gallon waste bin with waste top and liner - front opening door with lock. One reference icon included.

### Model & Dimensions

SKU: ST-10  
 HxWxD: 39-1/2" x 23-7/8" x 23-7/8"  
 Waste Opening: 14 3/4"  
 Shipping Weight: 94 lbs.

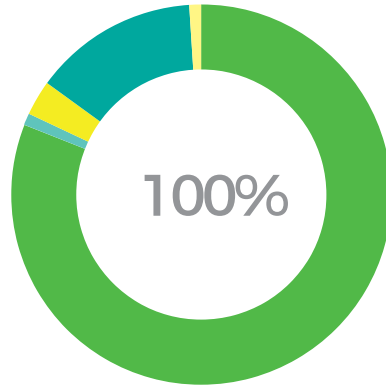
### Color & Finishes

Side Panels Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White

Trim/Top Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White

### Content Declaration

The charts to the right detail the materials in the product, local source and pre/post recyclability information.



### Total Material Components

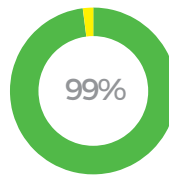
- Cold Rolled Steel 84.90%
- Low VOC Powder Paint 1.5%
- Packaging 0.5%
- LLDPE Plastic Liner 13%
- Fasteners/Glides 0.10%



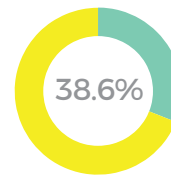
Interior Design + Construction  
 Building Design + Construction  
 Building Operations + Maintenance

### LEED Product Information

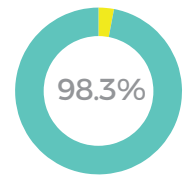
Storlek contributes to various LEED prerequisites & credits. Specific products cannot be LEED-certified, but they can support LEED criteria. For general questions about LEED, please [contact USGBC](#).



**Locally Sourced**  
 99% sourced within 95 miles of MG  
 1% sourced outside 95 miles of MG



**Total Recycled Content**  
 Recycled Content 38.6%  
 Non-Recycled Content 61.4%



**Post Life Recyclability**  
 Recyclable 98.3%  
 Non Recyclable 1.7%

## RECYCLED CONTENT SUMMARY

	% Total Weight (TW)	% Recycled Content	% Pre Consumer	% Post Consumer	% Renewable Content	% Post Life Recyclability	Locally Sourced
Cold Rolled Steel	84.90%	30%	5%	0%	0%	100%	Yes
Low VOC Powder Paint	1.50%	0%	0%	0%	0%	0%	Yes
Packaging	0.50%	20%	0%	100%	0%	50%	Yes
LLDPE Plastic Liner	13.00%	100%	10%	0%	0%	100%	Yes
Fasteners/Glides	0.10%	20%	20%	0%	0%	100%	No
Vinyl Label	n/a	0%	0%	0%	0%	0%	Yes
<b>TOTAL = Σ(TW•COLUMN/100)</b>		<b>38.6%</b>	<b>5.6%</b>	<b>0.50%</b>	<b>0.00%</b>	<b>98.3%</b>	

### Disclaimer

Numbers may vary based on model and options selected. Calculations of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly based information. Magnuson Group makes conservative assumptions when compiling this information to provide the most accurate recycled content calculations possible but variability in market conditions or manufacturing processes may result in higher or lower content.

# Storlek-ST-11



## MATERIAL DECLARATION

### Functional Unit

One 70 gallon waste bin with waste top and liner - front opening door with lock. One reference icon included.

### Model & Dimensions

SKU: ST-11  
 HxWxD: 39-1/2" x 23-7/8" x 23-7/8"  
 Circle Opening: 8" Diameter  
 Shipping Weight: 94 lbs.

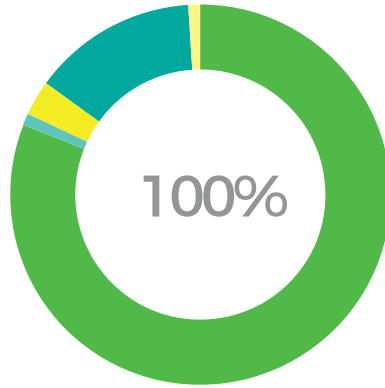
### Color & Finishes

Side Panels Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White

Trim/Top Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White

### Content Declaration

The charts to the right detail the materials in the product, local source and pre/post recyclability information.



### Total Material Components

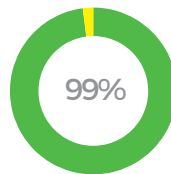
- Cold Rolled Steel 85.10%
- Low VOC Powder Paint 1.5%
- Packaging 0.5%
- LLDPE Plastic Liner 13%
- Fasteners/Glides 0.10%



Interior Design + Construction  
 Building Design + Construction  
 Building Operations + Maintenance

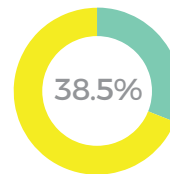
### LEED Product Information

Storlek contributes to various LEED prerequisites & credits. Specific products cannot be LEED-certified, but they can support LEED criteria. For general questions about LEED, please [contact USGBC](#).



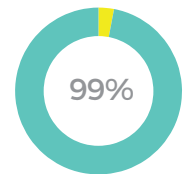
#### Locally Sourced

99% sourced within 95 miles of MG  
 1% sourced outside 95 miles of MG



#### Total Recycled Content

Recycled Content 38.5%  
 Non-Recycled Content 61.5%



#### Post Life Recyclability

Recyclable 99%  
 Non Recyclable 1%

## RECYCLED CONTENT SUMMARY

	% Total Weight (TW)	% Recycled Content	% Pre Consumer	% Post Consumer	% Renewable Content	% Post Life Recyclability	Locally Sourced
Cold Rolled Steel	85.10%	30%	5%	0%	0%	100%	Yes
Low VOC Powder Paint	1.50%	0%	0%	0%	0%	0%	Yes
Packaging	0.50%	20%	0%	100%	0%	50%	Yes
LLDPE Plastic Liner	13.00%	100%	10%	0%	0%	100%	Yes
Fasteners/Glides	0.10%	20%	20%	0%	0%	100%	No
Vinyl Label	n/a	0%	0%	0%	0%	0%	Yes
<b>TOTAL = Σ(TW•COLUMN/100)</b>		<b>38.5%</b>	<b>5.6%</b>	<b>0.50%</b>	<b>0.00%</b>	<b>98.3%</b>	

### Disclaimer

Numbers may vary based on model and options selected. Calculations of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly based information. Magnuson Group makes conservative assumptions when compiling this information to provide the most accurate recycled content calculations possible but variability in market conditions or manufacturing processes may result in higher or lower content.

# Storlek-ST-12



## MATERIAL DECLARATION

### Functional Unit

One 70 gallon waste bin with waste top and liner - front opening door with lock. One reference icon included.

### Model & Dimensions

SKU: ST-12  
 HxWxD: 39-1/2" x 23-7/8" x 23-7/8"  
 Paper Opening: 2"W x 18"L  
 Shipping Weight: 94 lbs.

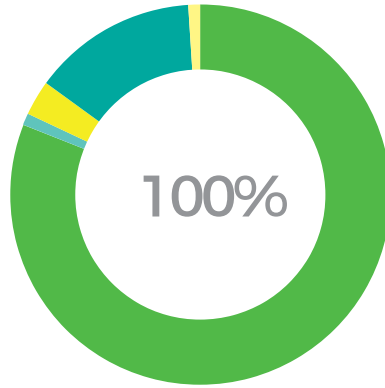
### Color & Finishes

Side Panels Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White

Trim/Top Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White

### Content Declaration

The charts to the right detail the materials in the product, local source and pre/post recyclability information.



### Total Material Components

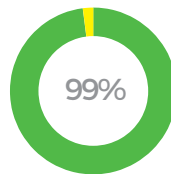
- Cold Rolled Steel 85.10%
- Low VOC Powder Paint 1.5%
- Packaging 0.5%
- LLDPE Plastic Liner 13%
- Fasteners/Glides 0.10%



Interior Design + Construction  
 Building Design + Construction  
 Building Operations + Maintenance

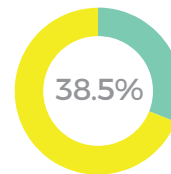
### LEED Product Information

Storlek contributes to various LEED prerequisites & credits. Specific products cannot be LEED-certified, but they can support LEED criteria. For general questions about LEED, please [contact USGBC](#).



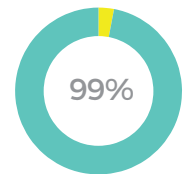
#### Locally Sourced

99% sourced within 95 miles of MG  
 1% sourced outside 95 miles of MG



#### Total Recycled Content

Recycled Content 38.5%  
 Non-Recycled Content 61.5%



#### Post Life Recyclability

Recyclable 99%  
 Non Recyclable 1%

## RECYCLED CONTENT SUMMARY

	% Total Weight (TW)	% Recycled Content	% Pre Consumer	% Post Consumer	% Renewable Content	% Post Life Recyclability	Locally Sourced
Cold Rolled Steel	85.10%	30%	5%	0%	0%	100%	Yes
Low VOC Powder Paint	1.50%	0%	0%	0%	0%	0%	Yes
Packaging	0.50%	20%	0%	100%	0%	50%	Yes
LLDPE Plastic Liner	13.00%	100%	10%	0%	0%	100%	Yes
Fasteners/Glides	0.10%	20%	20%	0%	0%	100%	No
Vinyl Label	n/a	0%	0%	0%	0%	0%	Yes
<b>TOTAL = Σ(TW•COLUMN/100)</b>		<b>38.5%</b>	<b>5.6%</b>	<b>0.50%</b>	<b>0.00%</b>	<b>98.3%</b>	

### Disclaimer

Numbers may vary based on model and options selected. Calculations of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly based information. Magnuson Group makes conservative assumptions when compiling this information to provide the most accurate recycled content calculations possible but variability in market conditions or manufacturing processes may result in higher or lower content.



# Storlek-ST-20



## MATERIAL DECLARATION

### Functional Unit

One 70 gallon waste bin with traytop and liner - front opening door with lock. (fits most standard food service trays). One reference icon included.

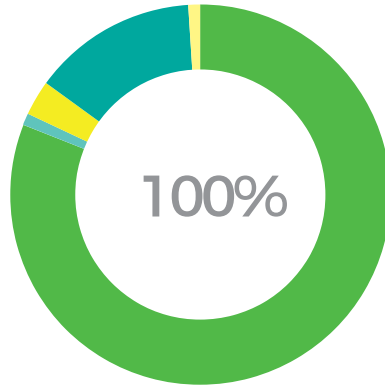
### Model & Dimensions

SKU: ST-20  
 HxWxD: 48" x 23-7/8" x 23-7/8"  
 Shipping Weight: 106 lbs.

### Color & Finishes

Side Panels Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White

Trim/Top Color(s): Dark Anthracite  
 Anodized Silver  
 Bronze Metallic  
 Lunar White



### Total Material Components

- Cold Rolled Steel 86.10%
- Low VOC Powder Paint 1.5%
- Packaging 0.5%
- LLDPE Plastic Liner 12%
- Fasteners/Glides 0.10%



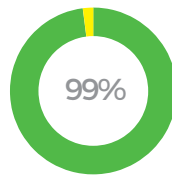
Interior Design + Construction  
 Building Design + Construction  
 Building Operations + Maintenance

### LEED Product Information

Storlek contributes to various LEED prerequisites & credits. Specific products cannot be LEED-certified, but they can support LEED criteria. For general questions about LEED, please [contact USGBC](#).

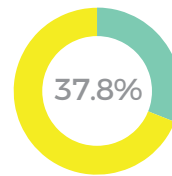
### Content Declaration

The charts to the right detail the materials in the product, local source and pre/post recyclability information.



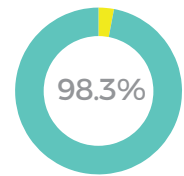
#### Locally Sourced

99% sourced within 95 miles of MG  
 1% sourced outside 95 miles of MG



#### Total Recycled Content

Recycled Content 37.8%  
 Non-Recycled Content 62.2%



#### Post Life Recyclability

Recyclable 98.3%  
 Non Recyclable 1.7%

## RECYCLED CONTENT SUMMARY

	% Total Weight (TW)	% Recycled Content	% Pre Consumer	% Post Consumer	% Renewable Content	% Post Life Recyclability	Locally Sourced
Cold Rolled Steel	86.10%	30%	5%	0%	0%	100%	Yes
Low VOC Powder Paint	1.50%	0%	0%	0%	0%	0%	Yes
Packaging	0.50%	20%	0%	100%	0%	50%	Yes
LLDPE Plastic Liner	12.00%	100%	10%	0%	0%	100%	Yes
Fasteners/Glides	0.10%	20%	20%	0%	0%	100%	No
Vinyl Label	n/a	0%	0%	0%	0%	0%	Yes
<b>TOTAL = Σ(TW•COLUMN/100)</b>		<b>37.8%</b>	<b>5.5%</b>	<b>0.50%</b>	<b>0.00%</b>	<b>98.3%</b>	

### Disclaimer

Numbers may vary based on model and options selected. Calculations of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly based information. Magnuson Group makes conservative assumptions when compiling this information to provide the most accurate recycled content calculations possible but variability in market conditions or manufacturing processes may result in higher or lower content.

# Storlek Environmental Information

## MANUFACTURING PRACTICES

### Manufacturing Process

The manufacturing process with Storlek starts with partially recycled steel. The cold rolled carbon steel is formed and given a paint color with a low emitting powder coating.

All steel is sourced locally, within 95 miles of Magnuson Group’s headquarters in Woodridge, IL, where final assembly occurs. Magnuson Group’s vendors are carefully selected based on craftsmanship, location and environmental practices among other considerations.

## MAINTENANCE & USE & DISPOSAL

### Cleaning

Storlek can be cleaned using a damp cloth and mild non-abrasive cleaner.

### Ergonomic











Product is designed for ergonomic use, which will continue to service life.

### Recycling

At the end of its life cycle, Storlek can be disassembled and recycled. The body is made primarily of steel, one of the most recycled materials on the planet, and the internal rigid liner is made of plastic, which is also easily recyclable. Receptacle is designed to maximize recycling rates through design, graphics, and signage placement.

## MAGNUSON GROUP GENERAL SUSTAINABILITY PRACTICES

Magnuson Group recognizes the importance of being good stewards to the earth. We incorporate positive environmental processes into all facets of the company. Whether the process is administrative in nature, or is in manufacturing, Magnuson Group strives to ensure that environmental concerns are made a part of the system. Some specifics include:

	Type	Description
	Steel	All steel scrap is 100% recycled. Steel is manufactured with 30-40% post consumer material and is 100% recyclable.
	Wood	Magnuson Group strives to always source wood from F.S.C. sources.
	Plastics	Plastics are 100% recyclable.
	Fabrics	Fabrics are manufactured from 100% post consumer materials, and is fire rated to: ASTM E-84 Class 1 or A.
	Aluminum	All aluminum scrap is 100% recycled. Aluminum comes from 10-20% post consumer material and is 100% recyclable.
	Packaging	Packaging comes from a minimum of 35% post consumer material and is 100% recyclable.
	Paints	All paints used are certified to be of low VOC content < 50g per liter. They emit no hazardous air pollutants (HAP) or noxious fumes when exposed to fire NFPA 704 Health = 1, Fire = 1, Reactivity = 0.
	Import	We import products from various countries in Europe. Most but not all are certified ISO 9001-14001 Environmental Management Systems. Please contact us if you need further information.
	Paper	All paper and packaging waste is 100% recycled.
	Plating	Plating is kept to the absolute minimum. Our plater’s meet or exceed all Illinois EPA, Federal EPA, and OSHA mandated standards; all plating is RoHS compliant. Our plating emits no hazardous air pollutants (HAP) or noxious fumes when exposed to fire. We certify that there is no asbestos in any of the products we manufacture or import for sale.