

## ZERO WASTE

## SOLUTIONS

## ZERO WASTE AT A GLANCE

14 million tons of recyclables are thrown away each year. ${ }^{1}$



75\% of waste is generated in commercial facilities. ${ }^{2}$

53\% of the population struggles to recycle outside of the home. ${ }^{3}$


## BENEFITS OF SUCCESSFUL PRACTICES

## 1. SUPPORT LEGISLATION COMPLIANCE

## NYC RECYCLING LAWS:

Foodservice establishments must recycle cardboard, metal, aluminum foil products, glass, and plastic. All other businesses must recycle bulk metal, cardboard, and paper products.

CALIFORNIA AB 341/AB 1826/SB 1383:
Legislation requiring mandatory commercial recycling and commercial organics recycling, as well as methane emission reduction, has been implemented in California.

## EPA REDUCING FOOD SCRAPS:

The EPA has a target to reduce food scraps in landfills by $50 \%$ by the year 2030 .

2. LOWER OPERATING COSTS


Tax benefits for qualifying businesses.


By implementing organic waste reduction efforts, facilities can reduce landfill hauling and tipping costs.

[^0]
## 3. ACHIEVE CERTIFICATIONS



## LEED

 CERTIFICATIONDistinguishes energy and resourceefficient buildings. Can lead to savings from increased building value, higher lease rates, and decreased utility costs.


## GREEN SEAL

 CERTIFICATIONHelps manufacturers, purchasers, and consumers make responsible choices that positively impact business behavior and improve quality of life.


THE WELL BUILDING STANDARD
System for measuring, certifying, and monitoring building features that impact human health and well-being through air, water, nourishment, light, fitness, comfort, and mind.

## 4. HELP THE ENVIRONMENT



Each ton of recycled paper can save 17 trees. ${ }^{4}$


Recycling 1 glass bottle can save enough electricity to light a 100-watt bulb for 4 hours. ${ }^{6}$


The average person generates enough food waste in a year to power a TV for 22 hours. ${ }^{5}$


By recycling 1 aluminum can you can save enough energy to power a laptop for 11 hours. ${ }^{7}$


Building an effective zero waste system requires consistent processes and products throughout your facility. In this catalog, we have outlined the two steps in the recycling and composting task flow and have recommended the best products to facilitate each step.

COLLECTION Only RCP has the full depth and breadth of recycling and composting products spanning across decorative, front-of-house, and utilitarian, back-of-house offerings.

MOVEMENT AND DISPOSAL RCP offers a full suite of movement and disposal products to assist in the consolidation and pickup of waste streams.

Having consistent color-coding, lid openings, and waste stream labels across collection and movement products is essential to increasing recycling and composting effectiveness. RCP has a full offering of colors in each product line, paired with intuitive lid openings and waste stream labels to make recycling and composting easier for patrons and staff.






## SIZES



15 Gallon


23 Gallon


33 Gallon


45 Gallon

WASTE STREAM LABELS


## MAGNETIC CONNECTION

Place receptacles in a row or as an island with the help of magnetic connections.


## INDOOR \& OUTDOOR SOLUTION

Recycle in any environment with recycling labels that visually display each waste stream.




## CONFIGURE ${ }^{\text {m }}$ CONTAINERS

| BASE COLOR | WASTE STREAM | 15 GALLON | 23 GALLON | 33 GALLON | 45 GALLON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GRAY STENNI GLOSS | LANDFILL | 1961614 | 1961621 | 1961628 | 1961507 |
|  | MIXED RECYCLING | 1961615 | 1961622 | 1961629 | 1961508 |
|  | PAPER | 1961616 | 1961623 | 1961630 | 1961509 |
|  | PLASTIC | 1961617 | 1961624 | 1961641 | 1961510 |
|  | GLASS | 1961618 | 1961625 | 1961642 | 1961681 |
|  | CANS | 1961619 | 1961626 | 1961505 | 1961682 |
|  | COMPOST | 1961620 | 1961627 | 1961506 | 1961683 |
| CONTAINER DIMENSIONS L $\times \mathrm{W} \times \mathrm{H}$ (inch) |  | $14.4 \times 18.5 \times 37.9$ | $19.2 \times 18.5 \times 37.9$ | $24.0 \times 18.5 \times 37.9$ | $28.8 \times 18.5 \times 37.9$ |

## CONFIGURE ${ }^{m m}$ ADD-ON BILLBOARD SIGNAGE

| COLOR | WASTE STREAM LABEL | 15 GALLON | 23 GALLON | 33 GALLON | 45 GALLON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - BLUE | MIXED RECYCLING | 1961588 | 1961590 | 1961592 | 1961594 |
| - BLUE | PAPER | 1961589 | 1961591 | 1961593 | 1961595 |
| RED | PLASTIC | 1961584 | 1961585 | 1961586 | 1961587 |
| ORANGE | GLASS | 1961576 | 1961577 | 1961578 | 1961579 |
| YELLOW | CANS | 1961596 | 1961597 | 1961598 | 1961599 |
| GREEN | ORGANIC WASTE/COMPOST | 1961580 | 1961581 | 1961582 | 1961583 |
| BLACK | LANDFILL / TRASH | 1961572 | 1961573 | 1961574 | 1961575 |
| LABEL DIMENSIONS L $\times \mathrm{W} \times \mathrm{H}$ (inch) |  | $13.9 \times 1.7 \times 8.4$ | $18.7 \times 1.7 \times 8.4$ | $23.5 \times 1.7 \times 8.4$ | $28.3 \times 1.7 \times 8.4$ |




## CONFIGURE ${ }^{\text {™ }}$ WITH RAIN HOOD CONTAINERS

| BASE COLOR | WASTE STREAM | 15 GALLON | 23 GALLON | 33 GALLON | 45 GALLON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GRAY STENNI GLOSS | LANDFILL | 2118719 | 2118721 | 2118710 | 2118688 |
|  | MIXED RECYCLING | 2118684 | 2118703 | 2118713 | 2118687 |
|  | PAPER | 2118716 | 2118709 | 2118707 | 2118701 |
|  | PLASTIC | 2118706 | 2118708 | 2118702 | 2118686 |
|  | GLASS | 2118715 | 2118714 | 2118705 | 2118720 |
|  | CANS | 2118718 | 2118704 | 2118685 | 2118689 |
|  | COMPOST | 2118712 | 2118711 | 2118690 | 2118717 |
| CONTAINER DIMENSIONS $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ (inch) |  | $14.4 \times 19.5 \times 46.3$ | $19.2 \times 19.5 \times 46.3$ | $24.0 \times 19.5 \times 46.3$ | $28.8 \times 19.5 \times 46.3$ |

SLIM JIM ${ }^{\circledR}$ PRE-MADE RECYCLING STATION KITS

| KITS | SKU | LID TYPE | COLOR |
| :--- | :---: | :---: | :---: |
| 2-STREAM LANDFILL / <br> MIXED RECYCLING | 2007914 | OPEN TOP / MIXED RECYCLING | BLACK / BLUE |
| 2-STREAM LANDFILL / <br> PAPER | 2007915 | OPEN TOP / PAPER | BLACK / BLUE |
| 2-STREAM LANDFILL / <br> BOTTLES / CANS | 2007916 | OPEN TOP / BOTTLES / CANS |  |
| 3-STREAM LANDFILL / PAPER <br> BOTTLES / CANS | 2007917 | OPEN TOP / PAPER | BOTTLES / CANS |



1 STREAM


2 STREAM


3 STREAM


4 STREAM


## BUILD A CUSTOMIZABLE SLIM JIM ${ }^{\circledR}$ RECYCLING STATION

(1) Select the Slim Jim ${ }^{\circledR}$ Recycling Station Starter Kit.

You will need as many starter kits as streams you want in your stations.

| KITS | SKU |
| :---: | :---: |
| STARTER KIT (BASE, LID AND CONNECTOR) | 2007913 |

2 Choose a Lid Insert for each base. Choose your color and opening type.

3 Coordinate the Billboard to match your lid inserts.

| COLOR | CLOSED LID | BOTTLES/CANS | PAPER | MIXED <br> RECYCLING | BLLLBOARD |
| :--- | :---: | :---: | :---: | :---: | :---: |
| BLUE | 2007888 | 2007889 | 2007890 | 2007891 |  |
| RED | 2007192 | 2007193 | 200194 | 2007195 |  |
| YELLOW | 2007200 | 2007881 | 2007882 | 2007883 |  |
| GREEN | 2007884 | 2007885 | 2007886 | 2007887 | 2007907 |
| BLACK | 2007892 | 2007893 | 2007894 | 2007895 |  |
| DARK GRAY | 2007896 | 2007897 | 2007898 | 2007899 | 2007908 |
| BROWN | 2007900 | 2007902 | 2007903 | 2007904 | 2007912 |



CLOSED LID


BOTTLES/CANS LID


PAPER LID


MIXED RECYCLING LID


4 Add a Waste Stream Label. Choose from ten options within one kit to complete the station.

| 10 PIECE KIT | SKU |
| :--- | :--- |
| ENGLISH (UNITED STATES) | 1977787 |
| FRENCH/ENGLISH (CANADA) | 2007922 |
| ENGLISH (UNITED KINGDOM) | 2007921 |
| ENGLISH (AUSTRALIA) | 2007924 |
| SPANISH | 2007923 |
| CHINESE/ENGLISH | 2007920 |




A wide assortment of durable utility recycling containers are available to fit seamlessly into any facility's recycling process. Choose from containers designed to fit in any commercial space, including tight spaces like janitor closets and high-traffic environments like concourses and cafeterias. All products are designed to be used in tough commercial environments, ensuring a long life.

## 18 $\theta$

 1
## CANS ?

## BRUTE ${ }^{\circ}$

## CONTAINERS

BRUTE ${ }^{\circledR}$ containers are guaranteed to never fade, warp, crack, rust, peel, or dent with a proprietary design constructed with the highest quality material. BRUTE containers are optimal for recycling in back-of-house, high-traffic environments.

Venting channels make removing liners up to $50 \%$ easier, improving productivity and reducing the risk of worker injury. Bag cinches secure liners around the rim of the container and allow for quick, knot-free liner changes.


## SLIM JIM ${ }^{\odot}$

## CONTAINERS

Slim Jim ${ }^{\circledR}$ containers feature a slim, proprietary design constructed of high-quality material to fit in tight spaces and ensure a long life in tough commercial environments. Their compact size is perfect for recycling collection in office spaces, commercial kitchens, and other space-constrained environments.

Venting channels make removing liners $80 \%$ easier, improving productivity and reducing the risk of worker injury. Bag cinches secure liners around the rim of the container and allow for quick, knot-free liner changes.


## WASTEBASKETS

Wastebaskets and side bins provide convenient deskside recycling stations. Commercial-grade construction won't chip, rust, or dent. Rounded corners and smooth contours make for easy cleaning and emptying. Rolled rims add strength and are easy to clean.



5 Quart Side Bin


28 Quart Wastebasket

WASTE STREAM LABELS


COLORS

## RECYCLING

## BOXES

Recycling boxes are appropriately sized for deskside collection. The boxes contain at least 20\% postconsumer recycled material, and their commercialgrade construction can withstand years of indoor and outdoor use. The built-in handles make lifting and carrying easier.

## SIZES



## COLORS

Blue Green

## INCREASE COMPOSTING

## EFFECTIVENESS

Organics make up the largest percentage of municipal solid waste. In recent years, there has been an increase in states and municipalities that have enacted organic waste and mandatory recycling laws to address food waste.

## FOOD WASTE AT A GLANCE



U．S．RESTAURANTS GENERATE 22 BILLION POUNDS
OF FOOD WASTE EACH YEAR

23\％
OF METHANE EMISSIONS
IN THE U．S．ARE RELEASED FROM DECOMPOSING UNEATEN FOOD BURIED IN LANDFILLS ${ }^{2}$多多多

## ORGANICS MAKE UP THE LARGEST COMPONENT 34\％ OF MUNIIIPAL SOLDD WASTE AT

## BENEFITS TO YOUR BUSINESS



## Lower Operating Costs

By implementing organic waste reduction efforts，your facility can reduce landfill hauling and tipping costs ${ }^{4}$


## Comply with Legislation

6 states and 7 municipalities have enacted organic waste and mandatory recycling laws ${ }^{5}$ （CA，CT，MA，NY，RI，VT，TX＊，CO＊，MN＊，OR＊，WA＊）
＊State has a major municipality with organic waste management policies．

## Meet Customer Expectations

$87 \%$ of consumers will have a more positive image of a company that supports social or environmental issues ${ }^{6}$

[^1]

## MOVEMENT

## AND DISPOSAL

Tilt Trucks, Mega BRUTE®, Rollout containers, and Slim Jim ${ }^{\circledR}$ and BRUTE ${ }^{\circledR}$ dollies bring you the most efficient solutions for transportation and disposal of multi-stream waste and recyclables.


## BULK COLLECTION

Durable, rotational-molded Tilt Trucks and Cube Trucks handle large loads of recyclables with ease. These trucks are best utilized in high volume, back-of-house spaces when in transit to the dumpster or loading docks.

Labeled placard attachments can be installed directly to the side of a tilt truck to identify the waste stream.

Sturdy plastic construction won't rust, dent, chip, or peel and is easy to clean. Swivel back casters provide easy maneuverability.


STYLES AND SIZES


Cube Truck
(Available in $8,12,14,16$, 20 , or 27 cu ft. sizes)


Tilt Truck
(Available in $1 / 2,1,1 \frac{1}{2}$, 2 , or $21 / 2$ cyd sizes)

COLORS


1/2-1 cyd Tilt Trucks and 16 cu ft Cube Trucks available in Blue.

## ROLLOUT

## CONTAINERS

Rollout containers can be easily
maneuvered throughout commercial environments to allow for easier collection and management of facility recyclables.

WASTE STREAM LABELS



## SLIM JIM ${ }^{\circledR}$

## DOLLIES

## SINGLE

A variety of dolly options for Slim Jim ${ }^{\circledR}$ containers allow for more efficient collection and transport of
waste and recyclables, increasing worker productivity.

## MULTI-STREAM

Transport up to three waste streams with Slim Jim ${ }^{\circledR}$ dollies. For use with 16 and 23 gallon vented containers.

## TRAINABLE

Features a side clip-on connection that allows you to train several dollies together for recycling collection and transportation. For use with 16 and 23 gallon vented containers.


BRUTE ${ }^{\circledR}$
DOLLIES

SINGLE
Single BRUTE ${ }^{\circledR}$ dollies allow for more efficient collection and transport of waste and recyclables, increasing worker productivity. Five swivel casters allow for easy recycling transportation throughout a facility.

TANDEM
Two twist locks hold BRUTE ${ }^{\circledR}$ containers securely, allowing for waste and recycling collection and transportation. For use with 20, 32, and 44 gallon containers.

## CARTS AND

## ACCESSORIES

Color-coded recycling bags for cleaning carts are available for multi-stream recycling collection and efficient waste sortation. X-Carts are available in multi-stream options and have color-coded ribbons to differentiate waste streams.



## BRUTE ${ }^{\circledR}$ CONTAINERS

| BRUTE ${ }^{\circledR}$ COLOR |  | 10 GALLON | 20 GALLON | 32 GALLON | 44 GALLON |
| :--- | :---: | :---: | :---: | :---: | :---: |
| BLUE | 1779699 | FG262000BLUE | FG263200BLUE | FG264360BLUE | 1779732 |
| RED | FG261000RED | FG262000RED | FG263200RED | FG264360RED | FG265500RED |
| YELLOW | FG261000YEL | FG262000YEL | FG263200YEL | FG264360YEL | FG265500YEL |
| GREEN | FG261000DGRN | FG262000DGRN | FG263200DGRN | 1779741 | FG265500DGRN |
| BLACK | 1926827 | 1779734 | 1867531 | FG264360BLA | 1779739 |
| GRAY | FG261000GRAY | FG262000GRAY | FG263200GRAY | FG264360GRAY | FG265500GRAY |
| RECYCLING BLUE | FG261000WHT | FG262000WHT | FG263200WHT | 1779732 | FG265500WHT |
|  | N/A | FG262073BLUE | FG263273BLUE | FG264307BLUE | N/A |
| LABELS (BRUTE CONTAINERS) | 1977786 | 1977785 |  | 1977787 |  |

## BRUTE® ${ }^{\text {LID }}$ (32 GALLON)

| COLOR | OPEN TOP | BOTTLES/CANS | PAPER | MIXED RECYCLING |
| :--- | :---: | :---: | :---: | :---: |
| BLUE | 2017965 | 2018163 | 2018169 | 2018215 |
| GREEN | 2017964 | 2018162 | 2018168 | 2018214 |
| BLACK | 2017738 | N/A | N/A | N/A |
| LABELS (BRUTE LIDS) |  |  |  |  |



Open Top


Bottles/Cans


Paper


Mixed Recycling

## ROLLOUTS (50 GALLON)

| COLOR | STANDARD ROLLOUT | ROLLOUT WITH CASTERS |
| :--- | :---: | :---: |
| BLUE | FG9W2700BLUE | 1971961 |
| YELLOW | FG9W2700YEL | N/A |
| GREEN | 1829411 | N/A |
| GRAY | FG9W2700GRAY | 1971959 |
| WHITE | 1829410 | N/A |
| RECYCLING BLUE | FG9W2773BLUE | N/A |
| LABELS (BRUTE ROLLOUT) |  | 1977788 |



## RECYCLING BAGS FOR CLEANING CARTS

| COLOR |  |
| :--- | :--- |
| BLUE | 1966883 |
| RED | 1966882 |
| YELLOW | 1966881 |
| GREEN | 1966884 |
| BLACK | 1878366 |
| BROWN | 1966885 |


| SLIM JIM ${ }^{\circledR}$ DOLLIES |  |  |  |
| :---: | :---: | :---: | :---: |
| STAINLESS STEEL |  |  |  |
| SINGLE | DOUBLE | TRIPLE | RESIN |
| 1968468 | 1956191 | 1956192 | TRAINABLE |

Slim Jim ${ }^{\circledR}$ Stainless Steel Single Dolly


Slim Jim ${ }^{\circledR}$ Stainless Steel Double Dolly


Slim Jim ${ }^{\circledR}$ Stainless Steel Triple Dolly


Trainable Dolly

BRUTE ${ }^{\circledR}$ DOLLIES

| BRUTE $^{\circledR}$ DOLLIES |  |
| :---: | :---: |
| BRUTE $^{\circledR}$ SINGLE DOLLY | BRUTE $^{\oplus}$ TANDEM DOLLY (DOUBLE) |
| FG264000BLA | FG264600BLA |



BRUTE ${ }^{\circledR}$ Single Dolly


BRUTE ${ }^{\circledR}$ Tandem Dolly (Double)

| X-CARTS |  |  |
| :---: | :---: | :---: |
| 4 BUSHEL | 8 BUSHEL | $\mathbf{2 \times 4}$ BUSHEL |
| 1881749 | 1881750 | 1881781 |



4-Bushel X-Cart


8-Bushel X-Cart

$2 \times 4$-Bushel X-Cart

| MEGA BRUTE ${ }^{\circledR}$ AND CUBE TRUCKS |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COLOR | $\mathbf{1 2 0}$ GALLON | $\mathbf{8}$ CUBIC FEET | $\mathbf{1 2}$ CUBIC FEET | $\mathbf{1 4}$ CUBIC FEET | $\mathbf{1 6}$ CUBIC FEET | 20 CUBIC FEET |  |
| BLUE | N/A | N/A | N/A | N/A | FG461673BLUE | N/A |  |
| BLACK | FG9W7300BLA | FG460800BLA | FG461200BLA | FG461400BLA | FG461600BLA | FG461900BLA |  |



Mega BRUTE 120 Gallon


8 Cubic Feet


12 Cubic Feet


14 Cubic Feet


16 Cubic Feet


20 Cubic Feet


## Rubbermaid

Commercial Products


[^0]:    1. EPA, Advancing Sustainable Materials Management: 2013 Fact Sheet 2. Cal Recycle, 2008 Statewide Waste Characterization data
[^1]:    2 Gunders，Dana．＂Wasted：How America is Losing Up to 40 Percent of Its Food from Farm to Fork to Landfill．＂Natural Resources Defense Council，August 2017
    3 ＂Organics：A Guide For Businesses and Organizations．＂Great Forest：Sustainable Solutions，July 2017.
    4,5 ＂Bans and Beyond：Designing and Implementing Organic Waste Bans and Mandatory Organics Recycling Laws．＂Harvard Law School Food Law and Policy Clinic and Center for EcoTechnology，July 2019.
    6 ＂Do Consumers Really Care About Your Environmental Impact？＂Forbes New York Business Council，November 2018.

