

# SLIM JIM<sup>®</sup> CONTAINERS



## 80% EASIER TO LIFT LINERS

The Slim Jim<sup>®</sup> container is designed with four built-in venting channels that create airflow throughout the container. This air circulation reduces the vacuum effect that occurs when lifting out liners in traditional containers. By reducing the pull force required to lift out liners by up to 80%, the Slim Jim<sup>®</sup> container improves productivity and reduces the risk of injury.

# IMPROVED PRODUCTIVITY



## SlimJim®

WASTE MANAGEMENT



### VENTING CHANNELS

Make removing liners up to 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.



### BASE AND RIM HANDLES

Improve grip and control while lifting and emptying full containers.



### MULTIPLE DOLLY OPTIONS

Allow for efficient collection and transportation of multiple Slim Jim® containers.



MATERIAL HANDLING

CLEANING

WASHROOM

FOODSERVICE

## Slim Jim® Containers with venting channels

Slim Jim® Containers with venting channels deliver the most efficient solution for collection, transportation, and disposal of multi-stream waste and recyclables

- Venting channels make removing liners up to 80% easier, improving productivity and reducing the risk of worker injury\*
- Four bag cinches secure liners around the rim of the container and allow for quick, knot-free liner changes
- Handles at the base and rim of the container improve grip and control while lifting and emptying full containers
- Rim with rib-strengthened design increases strength and resists crushing
- Build a recycling station with a variety of dolly and lid options to meet any facility need

### UV Inhibitor Protection

Exclusive ultraviolet inhibitor protects from damage caused by sun's rays, providing longer life in outdoor applications.



### Bin Liner Cinches

Four pull-through holes and bin liner cinches eliminate knot tying.



1971258

FG354060



## SLIM JIM® Containers

NO.	COLOUR	DESCRIPTION	DIMENSIONS	CAPACITY	PACK
1955959	BLACK	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 63,5 cm	60 L	4
1971258	GREY	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 63,5 cm	60 L	4
1971259	BELGE	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 63,5 cm	60 L	4
FG354007	BLUE	Slim Jim® Container with Venting Channels - Recycling	55,9 cm x 27,9 cm x 76,2 cm	87 L	4
FG354007	GRN	Slim Jim® Container with Venting Channels - Recycling	55,9 cm x 27,9 cm x 76,2 cm	87 L	4
FG354060	GREY	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 76,2 cm	87 L	4
FG354060	BEIG	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 76,2 cm	87 L	4
FG354060	BLA	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 76,2 cm	87 L	4
1956188	YELLOW	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 76,2 cm	87 L	4
1956189	RED	Slim Jim® Container with Venting Channels	55,9 cm x 27,9 cm x 76,2 cm	87 L	4

\* Based on internal testing

## Slim Jim® Accessories

Promote recycling and improve productivity

### Stainless Steel Dollies

- Collect and transport one or two Slim Jim® containers
- Constructed of quality stainless steel material that is easy to clean and won't rust or chip in commercial environments
- Features 7.62cm nonmarking quiet castors that allow for smooth and quiet manoeuvrability
- Locking feature on castors creates a stable recycling station or collection site
- Fits both 60L and 87L Slim Jim® containers



Single Dolly



Double Dolly

### Resin Trainable Dolly\*

- Features a side clip-on connection that allows you to train several dollies together for collection and transportation purposes
- Foot pedal release makes disconnecting dollies quick and easy
- Structural foam construction ensures maximum durability in commercial environments
- Fits both 60L and 87L Slim Jim® containers



Resin Trainable Dolly

\*Each dolly sold separately

### Dollies

NO.	COLOUR	DESCRIPTION	DIMENSIONS	METRIC CAPACITY	PACK
1968468	STAINLESS	Stainless Slim Jim® Stainless Steel Dolly for Slim Jim® Containers - Single	50,8 cm x 23,6 cm x 22,9 cm	45,4 kg	1
1956191	STAINLESS	Stainless Slim Jim® Stainless Steel Dolly for Slim Jim® Containers - Double	50,8 cm x 52,3 cm x 22,9 cm	90,7 kg	1
1980602	BLACK	Slim Jim® Resin Trainable Dolly for Slim Jim® Containers	60,7 cm x 37,3 cm x 21,3 cm	3,6kg	1

### Lids for Slim Jim® Containers

- Encourage waste separation and recycling with interchangeable, colour-coded lids
- Swing Lid conceals waste from view and provides no-touch access
- Hinged Lid folds flat while in use and completely covers waste when closed; complies with Health and Human Services Standard



Swing Lid

Paper Lid



Hinged Lid

Bottles and Cans Lid



### Lids

NO.	COLOUR	DESCRIPTION	DIMENSIONS	PACK
FG267360	BLA	Slim Jim® Swing Lid for Slim Jim® Containers	52,07 cm x 28,95 cm x 12,70 cm	4
FG269288	GRN, RED, YEL	Slim Jim® Bottle and Can Recycling Lid for Slim Jim® Containers	51,82 cm x 28,70 cm x 7,11 cm	4
FG270388	BLUE	Slim Jim® Paper Recycling Lid for Slim Jim® Containers	52,07 cm x 29,21 cm x 7,11 cm	4
ES FG267400	BLA	Executive Slim Jim® Hinged Lid for Slim Jim® Containers	55,63 cm x 34,29 cm x 3,05 cm	4

### Slim Jim® Recycling Label Kit for Slim Jim® Containers

- The Slim Jim® recycling label kit contains ten intuitive waste stream decals, ensuring waste sortation accuracy.
- Labels have clear substrate to allow colour of container to show through.



### SLIM JIM® Recycling Label Kit

NO.	DESCRIPTION	DIMENSIONS	WEIGHT	PACK
1977789	Recycling Label Kit Version E	6,6cm W x 26,16 cm H	6,60	1

WASTE MANAGEMENT

MATERIAL HANDLING

CLEANING

WASHROOM

FOODSERVICE

# SLIM JIM® STEP-ON CONTAINERS



**SlimJim**



## QUIET AND CONTROLLED LID CLOSURE

Minimises noise to enhance guest and patient satisfaction.



## SELF-EXTINGUISHING

To ensure fire safety and comply with Factory Mutual (FM) regulations.



## MEETS OSHA STANDARDS

For worker and environmental safety.

**FITS IN THE TIGHTEST SPACES**





# Slim Jim® Resin Step-On Containers

## Fits in the tightest spaces

- Commercial-grade pedal tested up to 30,000 cycles to ensure life in heavy-duty environments\*
- Quiet and controlled lid-closure minimises noise to enhance guest and patient satisfaction
- Slim profile and small footprint maximises space to fit in tightest spaces
- Liner retainer band and cinch easily and securely holds polyliners
- Factory mutual certified. Ensures fire safety for regulatory compliance
- Meets OSHA standards for worker and environmental safety



**Internal hinge design**  
Prevents wall damage,



**Increased foot pedal clearance**  
For easier access and operation

NO.	COLOUR	DESCRIPTION	METRIC DIMENSIONS	METRIC CAPACITY	METRIC WEIGHT	PACK
1883455	BEIG	Slim Jim® Resin Step-On Front Step Container	37.7 cm l x 23 cm w x 39.9 cm h	15 L	2.13 kg	1
1883554	WHT	Slim Jim® Resin Step-On Front Step Container	37.7 cm l x 23 cm w x 39.9 cm h	15 L	2.13 kg	1
1883563	RED	Slim Jim® Resin Step-On Front Step Container	37.7 cm l x 23 cm w x 39.9 cm h	15 L	2.13 kg	1
1883608	BLA	Slim Jim® Resin Step-On Front Step Container	37.7 cm l x 23 cm w x 39.9 cm h	15 L	2.13 kg	1
1883599	GREY	Slim Jim® Resin Step-On Front Step Container	37.7 cm l x 23 cm w x 39.9 cm h	15 L	2.13 kg	1
1883456	BEIG	Slim Jim® Resin Step-On Front Step Container	42.5 cm l x 27.1 cm w x 53.6 cm h	30 L	2.72 kg	1
1883555	WHT	Slim Jim® Resin Step-On Front Step Container	42.5 cm l x 27.1 cm w x 53.6 cm h	30 L	2.72 kg	1
1883564	RED	Slim Jim® Resin Step-On Front Step Container	42.5 cm l x 27.1 cm w x 53.6 cm h	30 L	2.72 kg	1
1883609	BLA	Slim Jim® Resin Step-On Front Step Container	42.5 cm l x 27.1 cm w x 53.6 cm h	30 L	2.72 kg	1
1883600	GREY	Slim Jim® Resin Step-On Front Step Container	42.5 cm l x 27.1 cm w x 53.6 cm h	30 L	2.72 kg	1
1883457	BEIG	Slim Jim® Resin Step-On End Step Container	49.7 cm l x 31.1 cm w x 56.6 cm h	30L	4.86 kg	1
1883565	RED	Slim Jim® Resin Step-On End Step Container	49.7 cm l x 31.1 cm w x 56.6 cm h	30L	4.86 kg	1
1883601	GREY	Slim Jim® Resin Step-On End Step Container	49.7 cm l x 31.1 cm w x 56.6 cm h	30L	4.86 kg	1
1883458	BEIG	Slim Jim® Resin Step-On Front Step Container	45.6 cm l x 29.2 cm w x 71.9 cm h	50 L	3.86 kg	1
1883557	WHT	Slim Jim® Resin Step-On Front Step Container	45.6 cm l x 29.2 cm w x 71.9 cm h	50 L	3.86 kg	1
1883566	RED	Slim Jim® Resin Step-On Front Step Container	45.6 cm l x 29.2 cm w x 71.9 cm h	50 L	3.86 kg	1
1883575	YEL	Slim Jim® Resin Step-On Front Step Container	45.6 cm l x 29.2 cm w x 71.9 cm h	50 L	3.86 kg	1
1883611	BLA	Slim Jim® Resin Step-On Front Step Container	45.6 cm l x 29.2 cm w x 71.9 cm h	50 L	3.86 kg	1
1883602	GREY	Slim Jim® Resin Step-On Front Step Container	45.6 cm l x 29.2 cm w x 71.9 cm h	50 L	3.86 kg	1
1883459	BEIG	Slim Jim® Resin Step-On End Step Container	52.7 cm l x 34.3 cm w x 72.1 cm h	50L	7.09 kg	1
1883567	RED	Slim Jim® Resin Step-On End Step Container	52.7 cm l x 34.3 cm w x 72.1 cm h	50L	7.09 kg	1
1883603	GREY	Slim Jim® Resin Step-On End Step Container	52.7 cm l x 34.3 cm w x 72.1 cm h	50L	7.09 kg	1
1883576	YELLOW	Slim Jim® Resin Step-On End Step Container	52.7 cm l x 34.3 cm w x 72.1 cm h	50L	7.09 kg	1
1883460	BEIG	Slim Jim® Resin Step-On Front Step Container	50 cm l x 31.1 cm w x 80.3 cm h	68 L	5.23 kg	1
1883559	WHT	Slim Jim® Resin Step-On Front Step Container	50 cm l x 31.1 cm w x 80.3 cm h	68 L	5.23 kg	1
1883568	RED	Slim Jim® Resin Step-On Front Step Container	50 cm l x 31.1 cm w x 80.3 cm h	68 L	5.23 kg	1
1883613	BLA	Slim Jim® Resin Step-On Front Step Container	50 cm l x 31.1 cm w x 80.3 cm h	68 L	5.23 kg	1
1883604	GREY	Slim Jim® Resin Step-On Front Step Container	50 cm l x 31.1 cm w x 80.3 cm h	68 L	5.23 kg	1
1883552**	BEIG	Slim Jim® Resin Step-On Front Step Container	57 cm l x 35.3 cm w x 82.6 cm h	90 L	6.09 kg	1
1883561**	WHT	Slim Jim® Resin Step-On Front Step Container	57 cm l x 35.3 cm w x 82.6 cm h	90 L	6.09 kg	1
1883579**	YELLOW	Slim Jim® Resin Step-On Front Step Container	57 cm l x 35.3 cm w x 82.6 cm h	90 L	6.09 kg	1
1883580**	YELLOW	Slim Jim® Resin Step-On End Step Container	63.7 cm l x 40.3 cm w x 81.3 cm h	90 L	9.60 kg	1

\* Based on internal testing

\*\*90L Front Steps feature built-in wheels

## Rigid Liners for Resin Step-On Containers

Simplifies sorting, making recycling quick and easy



NO.	COLOUR	DESCRIPTION	METRIC DIMENSIONS	METRIC CAPACITY	METRIC WEIGHT	PACK
1883617	BLA	Rigid Liner for Step-On Containers	12,81 cm l x 7,44 cm w x 12,75 cm h	15 L	1,6 kg	1
1883618	BLA	Rigid Liner for Step-On Containers	14,81 cm l x 9,06 cm w x 18,13 cm h	30 L	2,8 kg	1
1883619	BLA	Rigid Liner for Step-On Containers	15,81 cm l x 9,81 cm w x 25,44 cm h	50 L	4,4 kg	1
1883620	BLA	Rigid Liner for Step-On Containers	17,75 cm l x 10,19 cm w x 28,25 cm h	68 L	5,4 kg	1
1883621	BLA	Rigid Liner for Step-On Containers	20,31 cm l x 11,81 cm w x 29,25 cm h	90 L	6,2 kg	1
1883627	BLA/BLUE	Dual Liner for Step-On Containers 30L Front Step	37,60 cm l x 23,00 cm w x 46,00 cm h	21 L	1,7 kg	1

## Slim Jim® Stainless Steel Containers

Fingerprint-resistant stainless steel is easy to maintain for enhanced aesthetics

- Quiet and controlled lid-closure minimises noise to enhance guest and patient satisfaction
- Slim profile and small footprint maximises space to fit in tightest spaces
- Liner retainer band and cinch easily and securely holds polyliners
- Factory mutual certified. Ensures fire safety for regulatory compliance
- Meets OSHA standards for worker and environmental safety
- Includes Rigid Liner



NO.	COLOUR	DESCRIPTION	METRIC DIMENSIONS	METRIC CAPACITY	METRIC WEIGHT	PACK
1901982	BLA	Slim Jim® Stainless Steel Front Step Container	39,6 cm l x 30,2 cm w x 40 cm h	15L	4,25 kg	1
1901985	BLA	Slim Jim® Stainless Steel Front Step Container	42,7 cm l x 32,6 cm w x 55,5 cm h	30L	5,86 kg	1
1901992	BLA	Slim Jim® Stainless Steel Front Step Container	46 cm l x 34,8 cm w x 72,8 cm h	50L	7,95 kg	1
1901986	BLA	Slim Jim® Stainless Steel End Step Container	54,9 cm l x 25,7 cm w x 58,8 cm h	30L	6,36 kg	1
1901993	BLA	Slim Jim® Stainless Steel End Step Container	57,6 cm l x 29,5 cm w x 73,3 cm h	50L	8,09 kg	1
1902000	BLA	Slim Jim® Stainless Steel End Step Container	69,9 cm l x 33,3 cm w x 83,4 cm h	90L	11,81 kg	1