



Liviri *shuttle*⁵³

LIVIRI SHUTTLE⁵³ FOR SCHOOLS

- Breakfast in the classroom (BIC) meal delivery
- Hot/cold storage for Grab & Go Breakfast/Lunch carts
- Curbside meal pickups
- Home meal deliveries
- Bus deliveries
- After school snacks
- After school supper programs
- Athletics
- Summer meal programs

LIVIRI SHUTTLE⁵³ COMPONENTS

- Reusable box
- Reusable ice packs
- EPP thermal divider

FEATURES

- 12+ hours of thermal performance
- Allows for efficient and flexible use of staging space
- Fits gallon jugs of milk and chilled juice standing upright
- Lightweight, durable design
- Machine washable for easy cleaning and sanitizing

EPP THERMAL DIVIDER

- Creates temperature zones
- Allows for ice pack separation
- Divider fits in 6 of the 8 ice-pack slots for customization

REUSABLE ICE PACKS

- Two temperatures available:
32°F / 0°C and 5°F / -15°C (ideal for ice cream)
- Extremely flexible system for a variety of pack-outs
(8 vertical slots and space for 2 ice packs on the bottom)
- Reusable ice packs are sustainable and economical
- Ice Pack: Coolant Weight: 2.5 lbs (1.1 kg)
Total Weight: 3 lbs (1.4 kg)

SPECIFICATIONS

- Weight: 4 lbs (1.8 kg)

SHUTTLE⁵³ (solid lid fits gallon of milk)

- Internal Volume: 53 quarts / 50.2 liters
- External Dimensions: 23.8 in L x 15.7 in W x 14.3 in H
60.3 cm L x 40 cm W x 36.2 cm H
- Internal Dimensions: 21.1 in L x 12.7 in W x 11.6 in H
53.7 cm L x 32.3 cm W x 29.4 cm H

TO FIND OUT IF LIVIRI IS RIGHT FOR YOUR SCHOOL, CONTACT:

Kyle Watrous at kyle.watrous@liviri.com or call (970) 556-4477 to learn more.



Liviri DELIVER DIFFERENT

LIGHTWEIGHT INSULATED COOLERS FOR SCHOOL MEALS

Today's school meal programs are busier than ever. And as we work to feed hundreds of thousands of kids across the nation, we're constantly exploring new ways to make your systems more efficient. **LIVIRI SHUTTLE⁵³** simplifies the process of staging and moving perishable foods by providing flexible options for chilled/warm storage. Its high-performance, reusable design keeps contents in the safe temperature zone for 12+ hours. Reusable boxes and ice packs also help eliminate wasteful single-use packaging for a more sustainable curbside and in-school solution.

SQUARE BOX. CIRCULAR MINDSET.

Reuse model is environmentally preferable to single-use alternatives. Constructed from Expanded Polypropylene (EPP) that's 100% recyclable at end of life.

FEATURES

- 12+ hours of thermal performance
- Allows for efficient and flexible use of staging space
- Fits gallon jugs of milk and chilled juice standing upright
- Securely stacks with common ambient totes, allowing for efficient staging of warm or cold foods
- Dry ice compatible to keep ice cream and proteins frozen
- Lightweight, durable design
- Machine washable for easy cleaning and sanitizing

EPP THERMAL DIVIDER

- Create temperature zones (i.e. chilled and frozen) to avoid partially filled boxes and to reduce the number of totes needed per order
- Allows for dry ice separation
- Divider fits in 6 of the 8 ice-pack slots for customizing box internals

REUSABLE ICE PACKS

- Two temperatures available: 32°F / 0°C and 5°F / -15°C (ideal for ice cream)
- Extremely flexible system accommodates a variety of pack-outs (8 vertical slots and ability to lay 2 ice packs on the bottom)
- Reusable ice packs are sustainable and economical
- Ice Pack: Coolant Weight – 2.5 lbs (1.1 kg)
Total Weight – 3 lbs (1.4 kg)

SHUTTLE SPECS

- Weight: 4 lbs (1.8 kg)

SHUTTLE⁵³ (SOLID LID FITS GALLON OF MILK)

- Internal Volume: 53 quarts / 50.2 liters
- External Dimensions:
23.8 in L x 15.7 in W x 14.3 in H
60.3 cm L x 40 cm W x 36.2 cm H
- Internal Dimensions:
21.1 in L x 12.7 in W x 11.6 in H
53.7 cm L x 32.3 cm W x 29.4 cm H

Learn more at liviri.com



LIVIRI SHUTTLE⁵³ COMPONENTS:

Reusable box, reusable ice packs,
EPP thermal divider

