# O1 PALLET RETENTION SYSTEM (PRS)

The PRS design feature allows the combo to complete the dump cycle while separating from the pallet, limiting the potential for contamination.

# O2 PNEUMATIC LINER RETENTION SYSTEM (LRS)

The LRS controls a device that prevents the liner from separting from the combo and falling into the hopper and food stream.

## Mepaco® RELIABLE BY DESIGN®

www.mepaco.net

### 09 **ENCLOSED GUARDING**

Personnel guarding can be designed for the entire dump-zone footprint.

#### 08 SAFETY SIDE SHIELDS

Safety shields are designed to protect personnel from moving components and pinch points.



#### 03 ELEVATED LOAD HEIGHT

Whether it benefits production or personnel manueverability, elevated load heights can be customized into the dumping equipment solution.

#### 04 STAINLESS CYLINDERS

Upgrading cylinders to stainless will provide sanitation performance and longevity.

#### 07 Beacon Light

Adding a signaling light alerts faults in applications where safety is an issue.

#### 06 Electropolished chute

Electropolished chutes promote safety with efficient sanitation that is cleanable to a microbiological level.

#### 05 STAINLESS STEEL PIVOT BEARINGS

Stainless pivot bearings are another critical component option that are often used in harsh food processing and sanitation environements.