LIVE FLOORS®







The industry standard for more than 30 years. Best suited for relatively dry bulk loads up to 45 tons.

LoadKeeper[™] [

Deck Type	Thickness (in.)	Width (in.)	Part No.
35-2.1	1/8	3-5/8	41-6112
35-3.1	3/16	3-5/8	41-6124
37-2.1	1/8	3-7/8	41-5704
37-3.1	3/16	3-7/8	41-6125

The lightweight custom design of the LoadKeeper™ Slat reduces the weight of the trailer, allowing for increased payloads. Designed specifically for the agriculture industry.

Ag Top Seal[™]



The floor is sift resistant, making it ideal for use in agricultural and wood products industries.

TufDeck[™] 1



A rugged live floor deck designed for use with the demanding loads of the refuse industry in mind. The overlapping deck slats create their own seal, eliminating the need for plastic deck seals.

Plastic >



Our Plastic deck is half the weight of an aluminum deck, with bearing-less operation. Designed to meet the needs of the document destruction industry.







Double Ridge



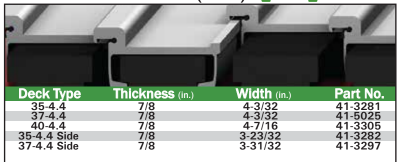
Recommended for use in the solid waste/recycling industry. Its two ridges sit a full 1/2" above the deck surface and are designed to take the force of the load first, cushioning the deck from the conditions of direct dumping.

Triple Ridge

Deck Type	Thickness (in.)	Width (in.)	Part No.
35-5 TR	11/16	3-5/8	41-4164
35-5.0 TR	1/2	3-5/8	41-6430
37-5 TR	11/16	3-7/8	41-4167
35-7.0 TR	1/2	3-7/8	41-6433

Recommended for the mostextreme top loading conditions, these slats have two 1/2" side ridges and a 1" wide center ridge all running the full length of each deck slat. The ridges cushion the deck from the impact associated with top loading.

Leak-Resistant (NLR)



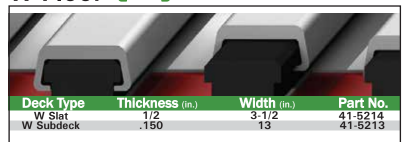
Deck floor thickness is 1/4" with a 3/8" lip overlapping the next slat and covering the seal to form a shock absorbing ridge. This locks out grit and debris to assure consistent, clean unloading.

Leak-Resistant HD (NLRHD)



Designed especially for refuse, municipal solid waste and demolition debris. This deck is like the Leak Resistant deck but with the addition of a 5/8" solid ridge running the length of each deck slat.

W-Floor



The W-Floor has been designed specifically to meet the needs of the refuse industry and its demands for a leak-proof floor.

The aluminum Raised Sub-deck extrusions are designed to create a leak-proof floor system.

