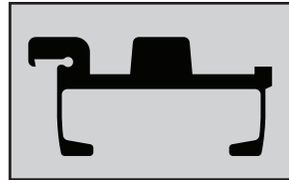


NARROW LEAK-RESISTANT HEAVY DUTY (NLRHD) LIVE FLOORS[®]

YOU ASKED FOR IT... WE LISTENED.

Recommended Application:

NLRHD is designed for extremely heavy-duty applications. Deck thickness is 1/4" with a 3/8" lip overlapping the next slat and covering the seal to form a shock absorbing ridge. To add additional strength we have added another 5/8" ridge running the full length of each deck slat. Constructed for maximum durability and designed especially for refuse, solid waste and demolition debris.



Narrow Leak-Resistant Heavy Duty (NLRHD) Floor Cross-Section

Slat Type	# of Slats	Overall Live Deck Width	Overall Deck Width With Wide Trim	Overall Deck Width With Narrow Trim
35	21	76-55/64"	82-21/32"	80-5/32"
37	21	82-3/32"	87-29/32"	85-13/32"
35	24	87-13/16"	93-5/8"	91-1/8"
37	24	93-13/16"	99-5/8"	97-1/8"

Quick Facts:

NLRHD Aluminum Slats

Overlapping slat design with shock absorbing ridges take the force first. Aluminum provides durability with light weight.

Unique Subdeck Design

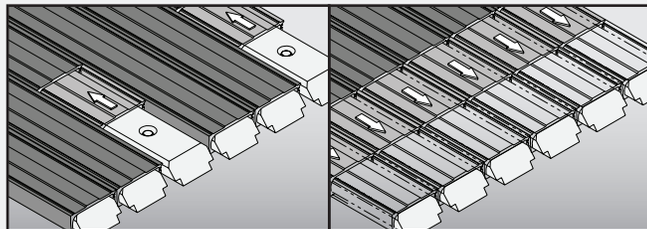
Hallco builds its subdeck out of strong 2" x 1" rectangular steel or aluminum tubing. This configuration acts like a second floor, providing maximum support for the top deck.

Wrap-Around Bearings

Rugged, high-density polyethylene bearings wrap around Hallco's unique steel subdeck sections. This wrap-around design reduces surface friction; lets deck glide freely.

Snap-Down Slats

NLR Heavy Duty slats can be snapped down individually at the time of installation or later, should they require replacement.



Innovative Three-Step Operation First Invented by Hallco

LIVE FLOORS[®] OPERATION: Deck slats move together, taking the load with them. They then return to their starting position, with every third slat moving in unison. The stationary slats hold the load in place until the next cycle begins.

