

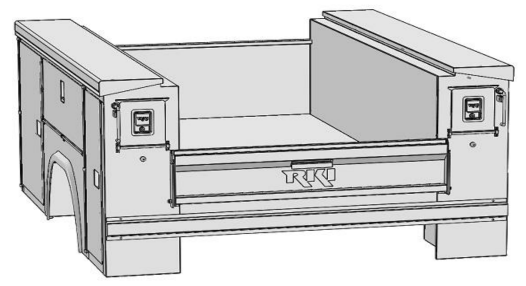
## **REAR ACCESS DOORS (RAD)**

## Modified door sizes for compatibility with Master Locking System

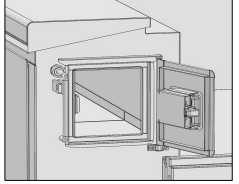
- Frame and doors revised to allow Rear Access Door (RAD) option along with Master Locking System (MLS)
- Hinged at bottom (horizontal) or side (vertical) for installation in compartment rear of body
- RAD (horizontally hinged) is automatically included with Hot Stick Shelf (HSS) option
- Includes stainless steel latch and lock
- For curbside installation use BINSTRADC, for streetside installation use BINSTRADS
- For T-Handle latches use BLATS RAD, for D-Ring latches use BLADS RAD, and for Rotary latches use BLARS RAD
- Uniformity in size and location allows for changing from horizontally hinged door to vertically hinged door
- Cutouts in rear compartment panel laser cut for consistency and quality
- Expanded compatibility with Heavy Duty crane bodies (C & G) / non-crane side only
- Not compatible with Ladder Racks (LRA, LRO, LRF & LRK5 Style) or Light Holes High (LHH)
- Effective s/n A35532

Model	Hinged	Door Facing	Door Opening	<b>Body Series Application</b>
RADHLN	Horizontal	8" x 8½"	$6^{11}/_{16}$ " x $7^{3}/_{16}$ "	T & L (14½" Narrow)
RADHLW	Horizontal	13½" x 8½"	$12^3/_{16}$ " x $7^3/_{16}$ "	T & L / DW (20" Wide)
RADHSN	Horizontal	8" x 11½"	$6^{11}/_{16}$ " x $10^{3}/_{16}$ "	S,E,C,G (14½" Narrow)
RADHSW	Horizontal	13½" x 11½"	$12^{3}/_{16}$ " x $10^{3}/_{16}$ "	S,E,C,G / DW (20" Wide)
RADVLN	Vertical	8½" x 8"	$7^3/_{16}$ " x $6^{11}/_{16}$ "	T & L (14½" Narrow)
RADVLW	Vertical	8½" x 13½"	$7^3/_{16}$ " x $12^3/_{16}$ "	T & L / DW (20" Wide)
RADVSN	Vertical	11½" x 8"	$10^3/_{16}$ " x $6^{11}/_{16}$ "	S,E,C,G (14½" Narrow)
RADVSW	Vertical	11½" x 13½"	$10^3/_{16}$ " x $12^3/_{16}$ "	S,E,C,G / DW (20" Wide)

<sup>\*</sup> note: Door Opening dimension excludes latch striker



\* Horizontally hinged RAD (both sides) shown with Master Locking System option



\* Vertically hinged Rear Access Door