



CRIB™

ROADQUAKE™ 2F CARRIER

	CRIB-6	CRIB-9	CRIB-12
Dimensions (WxHxL)	19 5/8" x 15" x 74 1/4"	19 5/8" x 19 9/16" x 74 1/4"	19 5/8" x 24 5/16" x 74 1/4"
Material of Construction	Steel, Powder Coated Yellow	Steel, Powder Coated Blue	Steel, Powder Coated Black
TPRS Capacity	6	9	12
Weight (Empty)	92 lbs (41 kg)	111 lbs (50 kg)	133 lbs (60 kg)
TPRS Weight	630 lbs (286 kg)	945 lbs (429 kg)	1,260 lbs (572 kg)
Total Weight (TPRS & Carrier)	722 lbs (327 kg)	1,056 lbs (479 kg)	1,393 lbs (632 kg)
Mounting / Receiver	Class IV or V	Class V, or Custom by User	Custom by User
Pintle Mount	Included (2")	Included (2 1/2")	N/A
Quik-Detach	1 Each Included (Black)	1 Each Included (Blue)	2 Each Included (Black)
Roadquake™ T-Handle	2 Each Included	2 Each Included	2 Each Included
T-Handle Holder	1 Each Included	1 Each Included	1 Each Included
Retractable Transport Straps	2 Each Included	2 Each Included	2 Each Included
Guide Markers	36" Included (91 cm)	48" Included (122 cm)	48" Included (122 cm)
Conspicuity Tape	3 Sides Included	3 Sides Included	3 Sides Included
Literature Canister	1 Each Included	1 Each Included	1 Each Included
RoadQuake Best Practices	1 Each Included	1 Each Included	1 Each Included
Breakaway Pin Kit (1 TPRS)	1 Each Included	1 Each Included	1 Each Included



ROADQUAKE™ 2F CRIB™ FEATURES:

CRIB is a fully integrated cargo carrier designed specifically for the safe transport, deployment, removal, storage, and safekeeping of RoadQuake™ 2F TPRS.

CRIB Carrier Sizes:

- » **CRIB-6** holds six RQ 2F TPRS
- » **CRIB-9** holds nine RQ 2F TPRS
- » **CRIB-12** holds twelve RQ 2F TPRS

Each CRIB carries a multiple of three strips, enough for the deployment and retrieval of up to four, three-strip arrays.

CRIB™ BENEFITS:

- » Shortens workers' time in traffic to deploy and retrieve strips, compared to manual handling.
- » Reduces possible superficial stress or injury that could be caused by manual handling.
- » Deployment and removal of RQ 2F TPRS can be a one-person job.
- » CRIB mounts to exterior of vehicle. Strips do not consume space in vehicle.
- » Easier to place RQ 2F TPRS in alignment with deployment location.

RoadQuake™ 2F CRIB™ -6



CRIB-6 FRONT



CRIB-6 BACK

NEW DESIGNS:

We recently redesigned and added new features to CRIB and CRIB XL Carriers. With new features comes new names. CRIB is now CRIB-6, CRIB XL is now CRIB-12. And we added another size: CRIB-9 Carrier, which holds nine RQ TPRS. Our new designs are now available!

NEW FEATURES:

- 1. Weight Reduction:** With design integration, we significantly reduced the weight of new CRIBs but retained the strength and integrity of CRIB. We reduced the weight of an empty CRIB-6 by 39%, and an empty CRIB-12 by 34%. This weight reduction now allows CRIB-6 to be used on a Class IV receiver and CRIB-9 to be used on a Class V receiver.
- 2. Redesigned Guide Fins*:** The fins guide RQ TPRS in and out of CRIB for easier handling. We redesigned the fins so they are stronger. Fins can now support the weight of loaded, like-sized CRIBs, when stacked for more efficient storage:
 - » CRIB-6: stack a max. of four loaded CRIB-6.
 - » CRIB-9: stack a max. of three CRIB-9.
 - » CRIB-12: stack a max. of two CRIB-12.

- 3. Design Integration:** We integrated several features into the new CRIB designs. Once optional, they are now standard on all new designs.

- A.** Guide Markers
- B.** T-Handle Holder
- C.** Quik-Detach Mounting System**
- D.** Retractable Ratchet Straps

- 4. Literature Canister:** New to CRIB, our water-tight canister holds a print copy of our Best Practices Guide and a Breakaway Pin Connection Replacement Kit, which contains enough components to repair 1 RQ TPRS. We include a Best Practices and pin kit with each CRIB shipment.

We use the CRIB-6 above to show our new design features, CRIB-9 and CRIB-12 also enjoy the same features.

Patents: <http://bit.ly/3cHVtp8>

*New CRIB models do not stack with older models.

**Quik Detach for CRIB-6 (black) works for CRIB-6 and CRIB-9. Quik Detach for CRIB-9 (blue) works for CRIB-6, CRIB-9, and CRIB-12.



We are a proud member of:

