

quarantineTM
restraints . l t d

innovation in cargo securement

Interior Restraint System



Engineer
Certified

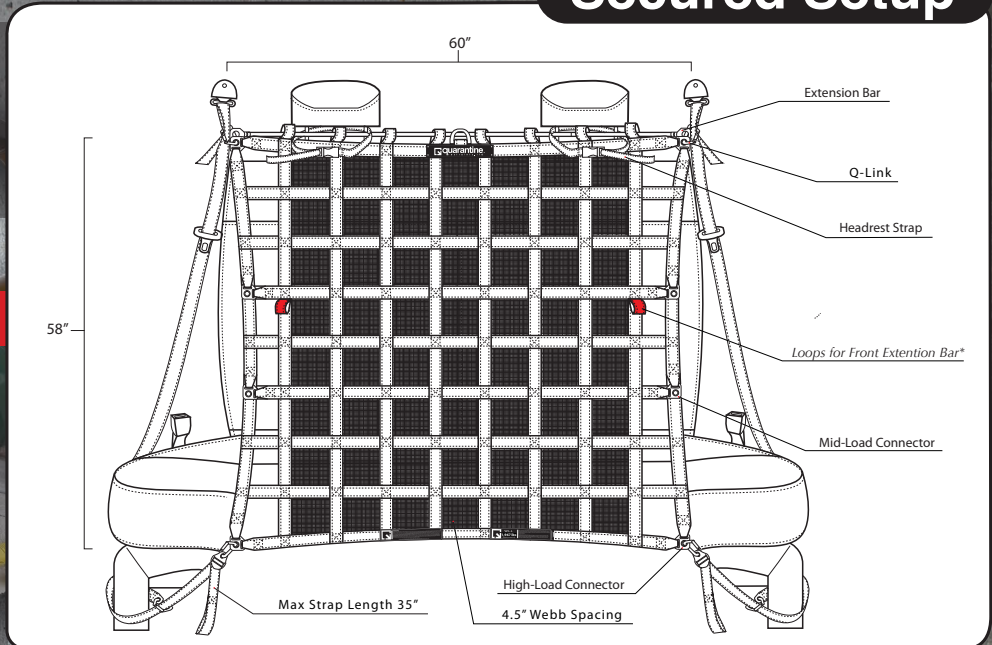
PRO
SERIES



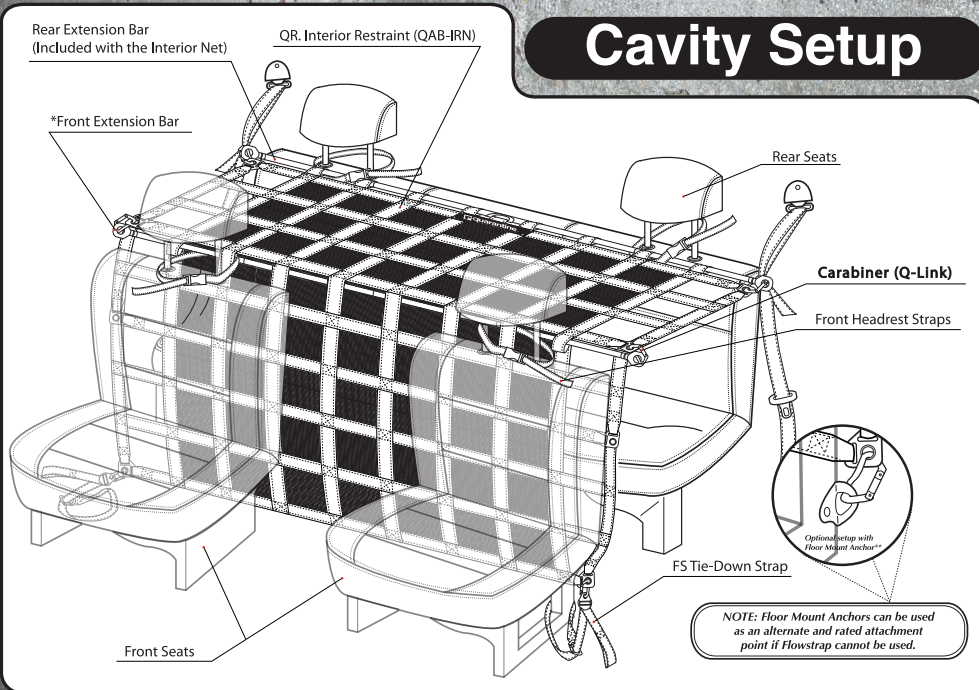
Designed for safety against backseat cargo becoming projectiles in a sudden stop or accident situation, Interior Restraints are becoming mandatory for worksites.

Safety is our First Priority

- Quick & simple installation
- Universal attachment for auto interiors
- Engineer rated hardware
- Designed to attach to OEM Anchor points
- Sewn on High Strength Mesh



Cavity Setup



FEATURES

Secured Setup

Cradles your interior load and pushes it against the back of the seat to ensure everything is tight and secure.

Cavity Setup

Creates a large opening or cavity in the back seat to allow larger items to fit in and out of the back seat with ease.

*Front Extension Bar required for this setup

DOT Compliant & Meets NACSS Requirements

ENGINEER CERTIFIED Working Load Limit 492 lbs

	Content	Breaking Strength
Webbing	Polyester	6,800 lbs
Corner C-Ring	POM DuPont Nylon	1,475 lbs
Mid D-Ring		1,889 lbs
FS Tie-Down Buckle	POM DuPont Nylon	1,925 lbs
Carabiner	Aluminum	3,100 lbs

All hardware components of the Quarantine Restraints System are stamped and labeled with Working Load Limits (W.L.L) to ensure our customers the highest level of confidence in our products. All products are DOT (Department of Transportation) compliant and meet NACSS (North American Cargo Securement Standard) requirements. We are on the forefront of current and future safety regulations.

