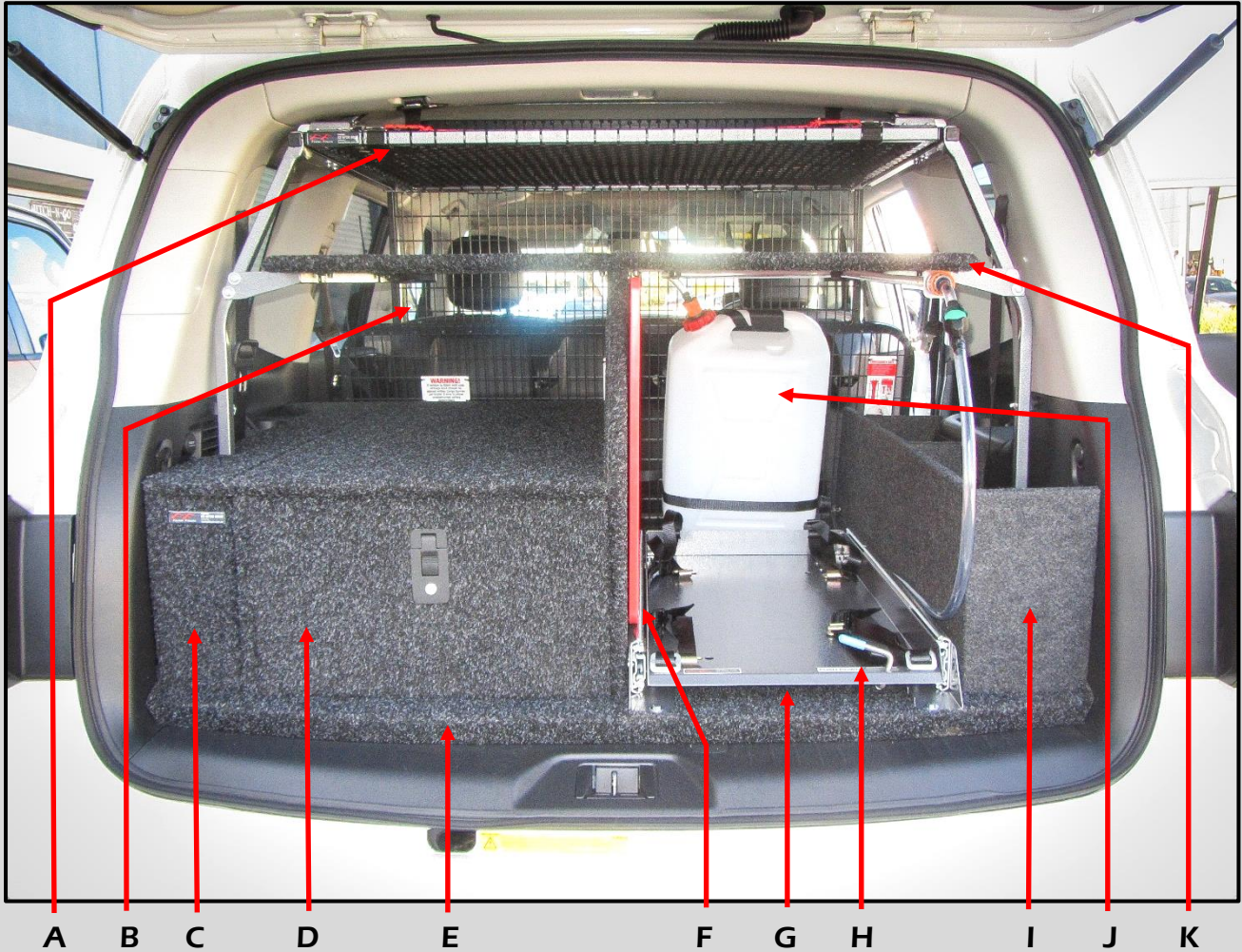


## Y62 PATROL - TOURING UNIT



- A-- **Soft Luggage Rack:** Our Patented Soft Luggage Rack has a drop down gate that enables easy access to the roof cavity for storage of soft articles – i.e. sleeping gear, jackets, towels, hats, pillows, etc.
- B-- **Cargo Barrier:** Premium quality, rated Autosafe barrier – specifically made to our configuration for easy installation and removal, without having to drill your vehicle!
- C-- **Side Bin:** This attaches to the Drawer, has Stainless Steel hinged lids to allow access to storage area between Drawer and quarter panel.
- D-- **Roller Drawer:** Large, lockable, all steel construction, 20 roller bearings per drawer, with flush mount latches.
- E-- **Frame & False Floor:** Unique design to level out the floor and give enough storage underneath for a battery and other items. This framework bolts to existing bolt points in your vehicle and is the foundation for all other components. The **"POWERHOUSE" Battery House** is an optional add-on. →
- F-- **Drawer Table:** Nylon, food grade cutting board that fits into the top of Drawer when in the open position. Stores neatly between Fridge and Drawer when not in use.
- G-- **Access to Jack:** Pull the Fridge Slide forward to access the jack via a hinged hatch door in the False Floor.
- H-- **Heavy Duty Fridge Slide:** Single handed operation, allowing Fridge to slide out smoothly for easy access. Rattle-free and comes in a range of sizes to suit many different Fridges.
- I-- **Side Pocket:** Allows storage between Fridge Slide and quarter panel, eliminating articles from falling behind Fridge Slide when in the open position.
- J-- **Water Tank Kit:** Remote fill gravity fed system with 20 Ltr Jerry Can, giving you easy access to water at all times.
- K-- **Shelf:** This is set at 600mm high and is in 2 halves, to allow either side to be removed as your needs change, and to accommodate taller articles - i.e. generators, suitcases, etc.



**PLEASE NOTE:** Not all components will fit with a 60 Ltr Fridge Slide due to space restrictions