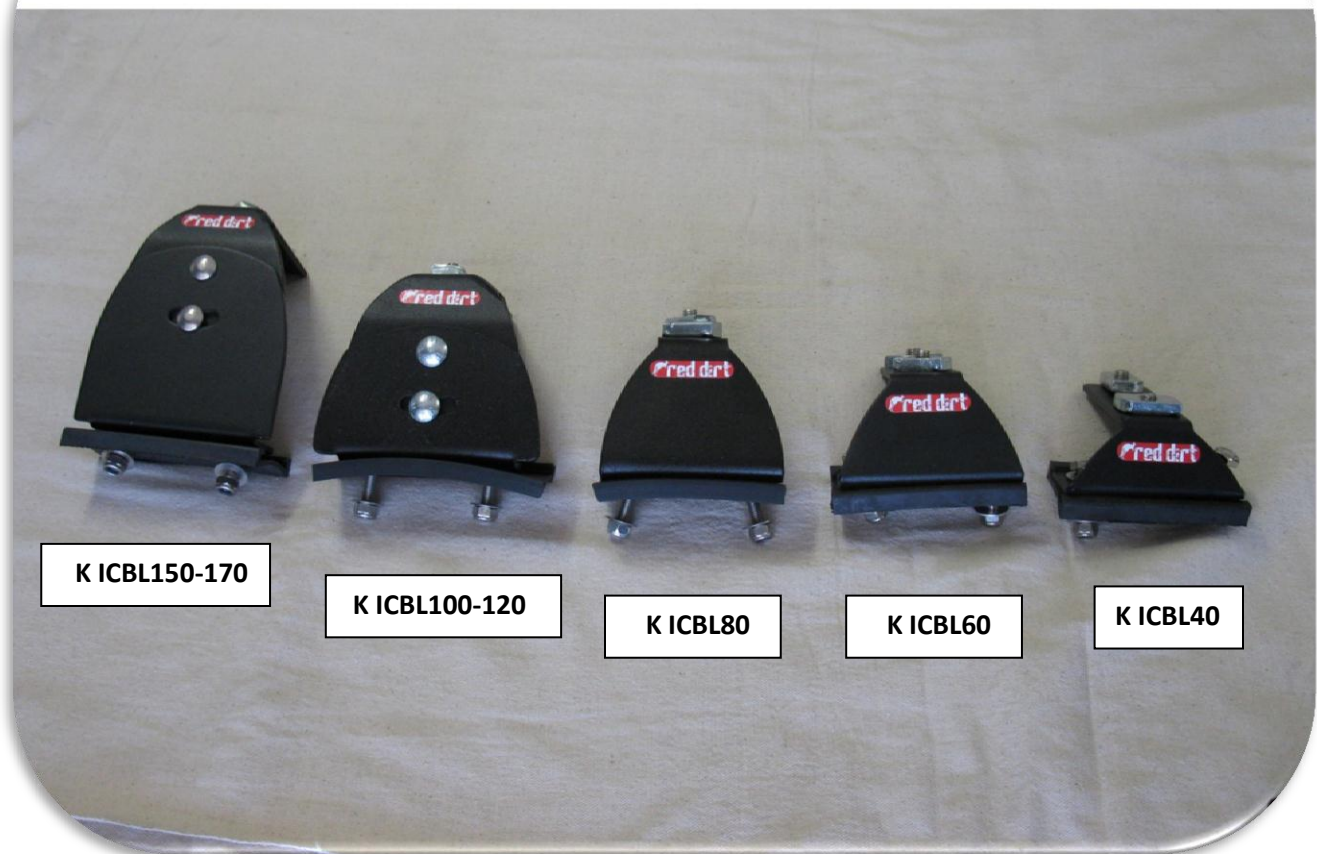




INTERNAL CANOPY BAR SYSTEM – LEG MOUNTS.



On the rooftop of the Fibreglass Canopy the ICB LEG MOUNTS are fitted to the corresponding holes positions of the ICB FRAMEWORK inside. This establishes (4) strong and secure mounting points which can support RED DIRT- LOAD BARS, MAXI RACKS or TRACKLANDER ROOFRACKS.

There are (5) types of ICB LEG MOUNTS;

- K ICBL40 (40 mm o/all –fixed height.) Rear Leg Mount.
- K ICBL60 (60 mm o/all – fixed height) Rear or front Leg Mount.
- K ICBL80 (80 mm o/all – fixed height) Rear or front Leg Mount.
- K ICBL100 -120 (100mm to 120mm- adjustable in height ; top of leg tilts forward or backward 20 deg. to allow for sloping front on canopy.
- K ICBL150 -170 (150mm to 170mm- adjustable in height ; top of leg tilts forward or backward 20 deg. to allow for sloping front on canopy.

By measuring the difference in height between front and rear mounting points on canopy rooftop, the correct Leg Mounts can be selected.



INTERNAL CANOPY BAR SYSTEM – LEG MOUNTS.



K ICBL40 (O/A Height- 40mm)



K ICBL60 (O/A Height- 40mm)

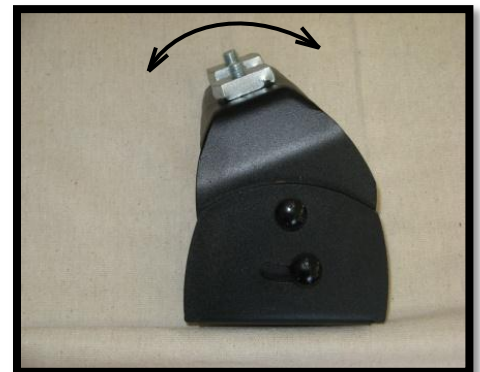


K ICBL80 (O/A Height- 60mm)



K ICBL100-120
(Vertical)

LEG MOUNT –Adjustable in
height and tilt.



K ICBL100-120
(Tilted 20 Deg.)



K ICBL150-170
(Vertical)

LEG MOUNT- Adjustable in
height and tilt.



K ICBL150- 170
(Tilted 20 Deg.)



INTERNAL CANOPY BAR SYSTEM – FITTING.



K B1250 (Load Bar) / K ICBL40 (Leg Mount)
fitted to rear of canopy.



K B1250 (Load Bar) / K ICBL100 – 120 (Leg mount)
fitted to front of canopy.



Rear and Front INTERNAL CANOPY BARS fitted to Single step- down canopy on
Toyota Hilux Dual Cab Ute.

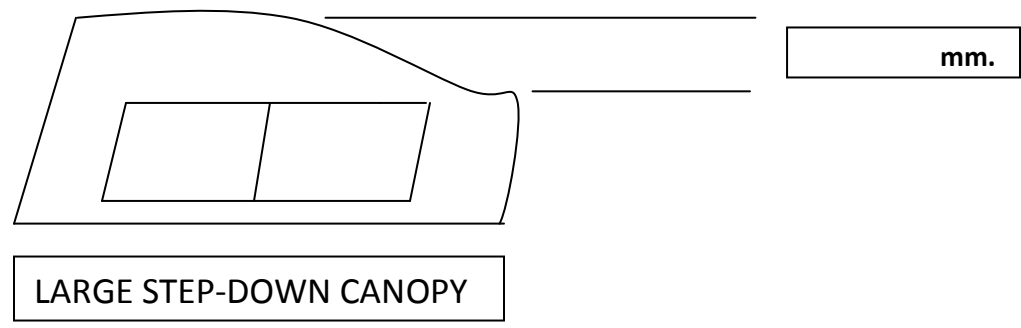
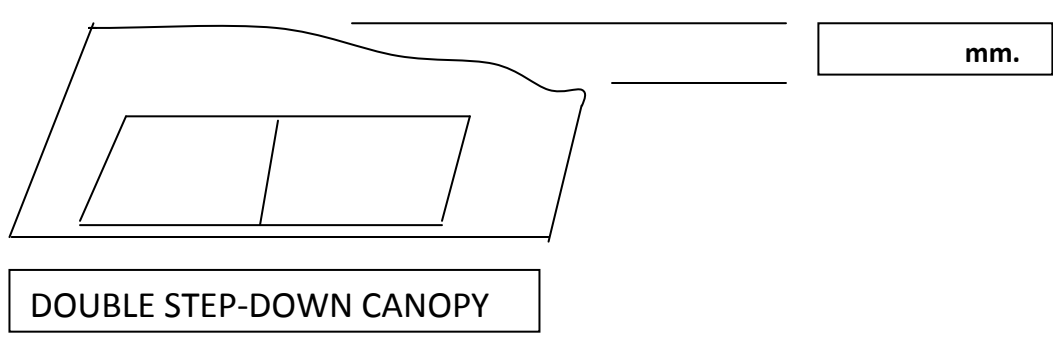
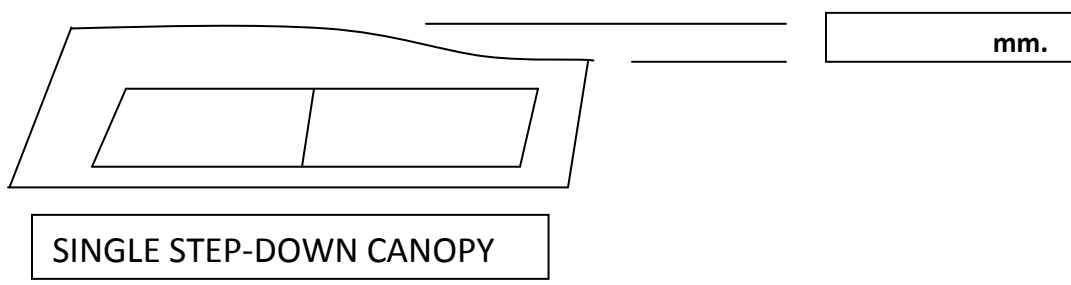
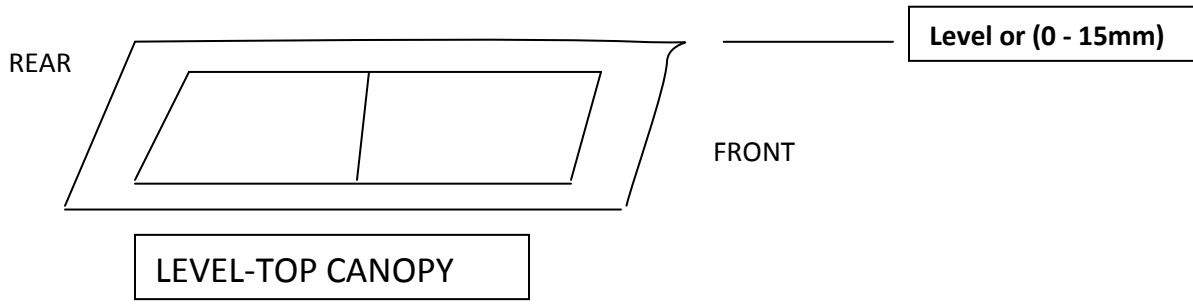


NOTE: Rear and Front ICB should be fitted far apart as possible to provide maximum support.



INTERNAL CANOPY BAR SYSTEM-CANOPY TYPES

There are (4) basic shapes of Fibreglass Canopies, which will determine what height ICB LEG MOUNTS are required. By measuring the difference in height of rear and front mounting position on rooftop, we can easily determine the correct height leg mounts. NOTE: Show with arrows the approximate mounting points.





INTERNAL CANOPY BAR SYSTEM.

The INTERNAL CANOPY BAR SYSTEM is a very practical, strong, easy to use mounting system designed to support loads carried above the rooftop of Fibreglass Canopies, on all models of Well body and Flat- tray Utes.

The ICB SYSTEM consists of a steel tubular framework fitted inside the Ute well body or flat-tray, which is adjustable in height and width. This presses firmly upwards against canopy roof. (8) holes are drilled through the rooftop at set positions. On the topside of Fibreglass Canopy roof the ICB LEG MOUNTS are fitted to the corresponding hole positions of the internal framework and secured with M8 Fasteners. (All holes are sealed with Silicone sealant and rubber pads.) This creates (4) strong and secure mounting points on which RED BARS, MAXI-RACKS or ROOFRACKS can be fitted.

INTERNAL CANOPY BAR – TYPES:



K ICBWB Single Internal Canopy Bar – WELL BODY UTE.

K ICBWBHD Single Heavy Duty Internal Canopy Bar- WELL BODY UTE.



K ICBWB - fitted.



K ICBWB – fitted Front & Rear



K ICBWBHD – fitted with MAXI RACK.



K ICBFT Single Heavy Duty Internal Canopy Bar – FLAT TRAY UTES.

K ICBFT can also be used in Well body Utes when Very Heavy loads are to be carried, as load point is on the floor.



K ICBFT- fitted



K ICBFT – fitted with MAXI RACK