PAKRAK CARRIER SPECIFICATIONS & BAG COMPATIBILITY

	IB-RA4	IB-RA5	IB-RA15	IB-RA6	IB-RA11	IB-RA17	IB-RA19	IB-RA21
Purpose	Touring	Touring	Touring	Commuting	Commuting	Commuting	Commuting	Touring
Mounts On	Frame	Frame	Frame	Seatpost	Seatpost	Seatpost/Seat Stays	Seat Stays	Frame
Ibera PakRak Bag Compatible	✓	✓	✓	✓	✓	✓	✓	✓
lbera PakRak Pannier Compatible	✓	√	√	×	×	×	×	✓
MIK Trunk Bags								✓
*G-2 Panniers	✓	✓	✓					✓
Third-party Pannier Compatible	✓	✓	✓	×	×	×	×	√
Disk brake Compatible	×	✓	×	✓	✓	✓	✓	✓
Weight Capacity	25 kg (55 lb)	25 kg (55 lb)	25 kg (55 lb)	10 kg (22 lb)	10 kg (22 lb)	7 kg (15 lb)	12 kg (26 lb)	25 kg (55 lb)
DIMENSIONS								
Carrier Bed	382.9 x 140.2 mm	382.9 x 140.2 mm	382.9 x 140.2 mm	299.9 x 140.2 mm	384 x 140 mm	382.4 x 92.2 mm	362.5 x 140.2 mm	313.2 x 120.6 mm
Height	353–383 mm	355–385 mm	355–385 mm	N/A	N/A	N/A	N/A	362–392 mm
Arm Length	235 mm	235 mm	268 mm	N/A	N/A	143 mm	N/A	268.1 mm
Arm Diameter/ Thickness	7.8 mm	7.8 mm	1.5 mm	N/A	N/A	3 mm	N/A	1.5 mm
Leg Spacing	142 mm	203 mm	140 mm	N/A	N/A	120 mm	Front: 76.9 mm; Rear: 77.5–137.1 mm	170 mm

NOTES

Rear Carrier = Rear Rack.

*G-2 Pannier compatibility with G-2 Rear Carrier Adaptor IB-QB4.

Height = Measured from Carrier Bed to the centre of bolt hole in Leg. For Touring carriers, which are adjustable, a range is given. For IB-RA17 and IB-RA19, there are too many variables to give a fixed measurement.

Leg Spacing = Measured from inside of the bottom of one leg to the other.

[Updated Jan. 2024]`