



STOWAWAY - BOTTOM

(VIEWED FROM ABOVE)

-DRIVESIDE

• Various locations for bag fastening mechanisms are indicated above by the dimensioned rectangles drawn along the pannier rail

& lower rail If used, the fastener locations will result in a bag that can be fitted to either the right or left side of the rack without

intereference. Not all attachment points may be necessary to secure the bag properly

SALSA BLACKBOROW - RACK & STOWAWAY AREAS DETAILS FOR BAG PATTERNS AND FITMENT

- Unless noted all dimensions are in millimeters
- Drawing size is 68 x 44", scale 1:1
- Scale drawing 1:4 (25%) to print on 11 x 17" paper

STOWAWAY - BACK (VEWED FROM FRONT)

(VIEWED FROM BELOW)

STOWAWAY BAG DETAILS

- Stowaway area behind seat tube is identical across all frame sizes
- The chain rail tube is designed to aid in preventing bag/load from pillowing into chain on the driveside. Tailor the bag or use side stiffeners to make sure the bag/load does not interfere with the chain and or the non-driveside crank arm
- Front derailleur mount shown isremoveable. OEM complete bike is without
- Be sure to locate any stowaway bag straps around the seat tube in such a manner that they do not interfere with any front triangle bag straps

		254	MM		
	1				
		10	IN		



SALSA BLACKBOROW - FRONT TRIANGLE AREAS DETAILS FOR BAG PATTERNS AND FITMENT

- Unless noted all dimensions are in millimeters
- All dimensions are ±2mm
- Drawing size is 68 x 44", scale 1:1
 Scale drawing 1:4 (25%) to print on 11 x 17" paper

