HUB INFORMATION SHEET

YEAR OF MANUFACTURE __________ MAKE __________ MODEL __________

IS YOUR WHEEL OFFSET? A SHORT VIDEO ON OUR WEB SITE UNDER [PICTURE / VIDEO GALLERY > Wheel Building] WILL HELP YOU UNDERSTAND WHAT INFORMATION IS REQUIRED. PLEASE NOTE YOUR FINDINGS HERE __________

ARE BOTH SPOKE FLANGES THE SAME SIZE Y ____ or N ____ ARE SPOKE HOLES, HOLES A____ B____ OR KEY SLOTS A____ B____

RIM TYPE – PLEASE CHOOSE FROM THE LIST BELOW

Premium - Rolltru Stainless ______ Rolltru Chrome ______ Rolltru Raw Steel ______ Budget - Valtru Stainless ______

Non specific - Flangless Aluminium _____ Valanced Flange Aluminium _____

RIM WIDTH? (Inside bead) WM1 (1.60") ______ WM2 (1.85") ______ WM3 (2.15") ______ LARGER (PLEASE SPECIFY) ______

ONE SHEET PER HUB REQUIRED PLEASE

1. RIM / TYRE SIZE ______

2. No OF SPOKES ______

3. HUB WIDTH (HW) ______

4. PCD “A” Spoke hole to Spoke Hole ______

5. SPOKES CROSS “A” ______

6. PCD “B” Spoke hole to Spoke Hole ______

7. SPOKES CROSS “B” ______

8. NIPPLE HOLE SIZE ______

Spoke Crossing Pattern

This is the number of times any single spokes crosses another spoke on the same side of the hub as itself. Pay special attention to crossings hidden under flanges.

A conventional pattern for single sided hubs would be 2 on the brake side and 3 on the other. Full Width Hubs might be 2 both sides but you must check!

This the size of holes pierced in the rim to suit nipples supplied if left we will assume

Please complete as much information as possible. If we have to guess we cannot guarantee the quality of fitment of our products. If the information provided is found to be inaccurate this is the customers responsibility. Please take your time and if in doubt please ask.

Sorry but we cannot accept returns for any item supplied that does not fit if the information supplied on your completed sheet is supplied incorrectly.