

# UTILITY SERIES TWIN WHEEL CASTORS

UP TO 100KG / CASTOR

The twin wheel low profile design not only increases maneuverability but also load capacity of the Richmond Utility Castor.

Available in a plate or bolt fitting this castor is commonly used in shop fitting applications, light duty cabinets, home entertainment units and other furniture.

Its zinc plated, pressed metal construction provides an attractive corrosion resistant finish and is available with the choice of nylon or grey non-marking wheels.



S2718

S3722B

## SPECIFICATIONS & FITTINGS

### TWIN WHEEL BOLT CASTOR

Diameter (mm)	Width (mm)	Wheel Type	Wheel Code	Bearing Type	Load Capacity (KG)	Height (mm)	Swivel Radius	With Brake	Bolt Size (mm)	Swivel Code
50	2 x 20	Rubber	-	Ball	70/60	71	60	83	10	S2722
50	2 x 17	Nylon	-	Plain	70/60	71	60	83	10	S2720
75	2 x 25	Rubber	-	Ball	100/90	98	70	100	12	S3722
75	2 x 25	Nylon	-	Plain	100/90	98	70	100	12	S3720

### TWIN WHEEL PLATE CASTOR

Diameter (mm)	Width (mm)	Wheel Type	Wheel Code	Bearing Type	Load Capacity	Height (mm)	Swivel Radius	With Brake	Swivel Code
50	2 x 20	Rubber	-	Ball	70/60	71	60	80	S2718
50	2 x 17	Nylon	-	Plain	70/60	71	60	80	S2716
75	2 x 25	Rubber	-	Ball	100/90	101	70	100	S3718
75	2 x 25	Nylon	-	Plain	100/90	101	70	100	S3716

To order castor with Swivel Lock & Brake, add B to the end of the Swivel Code, eg S2716B indicates a brake castor.

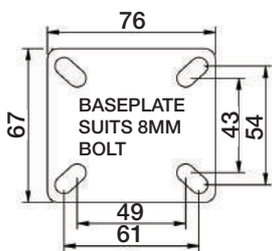
## NYLON EXPANDING PINTLES

Pintle	Pintle Code	Pintle Type	Pintle	Pintle Code	Pintle Type
	UTI10-P1	For 19mm ID Round Tube		S2722-WC	Friction Stem
	UTI10-P2	For 22mm ID Round Tube			
	UTI10-P3	For 28.5mm ID Round Tube			
	UTI10-P4	For 19mm ID Square Tube		S2722-GN	Grip Neck
	UTI10-P5	For 22mm ID Square Tube			
	UTI10-P6	For 28.5mm ID Square Tube			

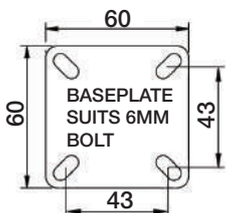
## CASTOR FITTING REQUIREMENTS

To fit this castor to a 20mm thick base requires a 40mm x 10mm set screw. Reduction bush 100RED1008UTI available to fit castors with an 8mm set screw

\*Also see page 92 for Solid and Threaded pintle options



75MM TWIN WHEEL SWIVEL



50MM SWIVEL