Extra High Performance SINGLE WHEEL

When performance and endurance are key concerns, the High Performance castor is world class. Large opposed taper roller bearings in the swivel head mean the castor can be power towed at speeds up to 12kph over flat surfaces without obstructions.

The passivated zinc plated frame is robot welded with a fully sealed greasable precision taper roller bearing swivel head ensuring a high performance. Richmond's High Performance Series is custom designed and manufactured inhouse to a Richmond designed specification.





















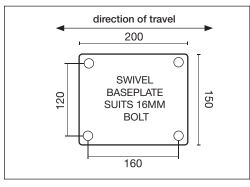


Diameter (mm)	Width (mm)	Wheel Type	Wheel Code	Bearing Type	Load Capacity	Height (mm)	Swivel Radius	Rigid Code	Swivel Code
200	75	SG Iron	SG836	Taper	5000	320	172	R865	S866
200	75	Poly Ci	PU892	Taper	5000	320	172	R893	S892
250	100	Poly Ci	PU1049	Taper	5000	370	210	R1092	S1093
300	100	Poly Ci	PU1224	Ball	2500	420	240	R1221	S1222
300	100	Poly Ci	PU1203	Taper	5000	420	240	R1223	S1224
400	125	Poly Ci	PU1606	Taper	5000	520	295	R1607	S1608

BRAKE OPTIONS: B = Brake D = 4 Way Directional Lock

To order castors with Brake or 4 Way Directional Lock add B or D to end of swivel code e.g. S886B

denotes towable castors.



Standard baseplate dimensions & drilling patterns for Single Wheel EHP castors



Extra High Performance

TWIN WHEEL

In a class of its own, the EHP series outperforms all rivals no matter how tough the circumstances.

Features include a large opposed taper roller bearing swivel head with a precision robot welded fully sealed construction ensuring a long life without costly breakdowns.

The EHP series are fully towable at speeds up to 16kph on flat surfaces without obstacles, making them ideal for work with heavy duty applications.

The castor's twin wheel design not only increases surface contact but controls the rolling speed of each wheel when turning and manoeuvering.

Custom designed and manufactured in-house, we challenge you to find a better castor.

























Diameter (mm)	Width (mm)	Wheel Type	Wheel Code	Bearing Type	Load Capacity	Height (mm)	Swivel Radius	Rigid Code	Swivel Code
250	50 x 2	TW Poly Ci	PU1061 x 2	Taper	2000	370	210	R1062	S1063
250	75 x 2	TW Poly Ci	PU1076 x 2	Taper	2000	370	210	R1064	S1065
300	50 x 2	TW Poly Ci	PU1218 x 2	Taper	2500	420	240	R1236	S1237
300	100 x 2	TW Poly Ci	PU1203 x 2	Taper	3000	420	240	R1240	S1241
350	100 x 2	TW Poly Ci	PU1408 x 2	Taper	3000	470	290	R1409	S1410

BRAKE OPTIONS: B = Brake D = 4 Way Directional Lock

To order castors with Brake or 4 Way Directional Lock add B or D to end of swivel code e.g. S1068B

denotes towable castors.

