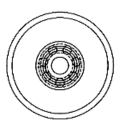
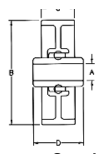
SKATEWHEEL BALL BEARINGS

Single Row Plastic Raceways

Inch Sizes







Standard Plastic is Acetal

PART NUMBER	А	В	С	D	DYNAMIC LOAD CAPACITY	STATIC LOAD CAPACITY
SW250	1/4 in	1.9 in	5/8 in	15/16 in	40 lbs	34 lbs
SW312	5/16 in	1.9 in	5/8 in	15/16 in	40 lbs	34 lbs

General Information

KMS Skatewheels feature a cage type ball bearing construction for the lightest weight and fastest spinning skatewheel available. When fitted with 316 stainless balls it is corrosion resistant, no-lube, and maintenance free.

Additional benefits include:

- Non-marking
- Freer-turning
- Wash down no rusting
- Lighter weight than standard steel skatewheels
- Wider contact surface better tracking
- No lube required

• Hygienic

Material Selection								
	Acetal	Polypro	316 Stainless	Carbon Chrome	Glass			
Races	•	♦						
Balls	•		О	•	0			
◆ = Standard Material for Races◇ = Special Order for Races			o = Standard Balls • = Special Order					

How to order/specify.							
Call or fax KMS to check availability on a specific size and material.							
Prefix: Raceway materials							
A = Acetal	P = Polypropylene						
Suffix: Ball Type							
-6 = 316 Stainless	-C = Carbon Chrome	-G = Glass	-T = Torlon®				

Information presented is believed to be accurate at the time of publication but is subject to change without notice.

Example: ASW250-6 = SW250 Skatewheel, acetal plastic races, fitted with 316 stainless balls.

VARIATIONS & CUSTOM SIZES MADE EASILY FOR LOW AND HIGH QUANTITIES

Corrosion Resistant • Lube Free • Hygienic • Non-Metallic • Non-Magnetic • Light Weight • Design Flexibility

