

**Carver Roundhouse Wheels Comparison Chart (Size-Ordered)**

Feature	65mm Slicks – Green Glo (83A)	68mm Mag Smoke (78A)	69mm Mag Smoke (78A)	69mm Concave – Glass Green (78A)	70mm Mag – Shell White (78A)	70mm Mag – Indigo (78A)	70mm Mag Smoke (78A)
Diameter	65mm	68mm	69mm	69mm	70mm	70mm	70mm
Durometer (Hardness)	83A (Medium-hard)	78A (Soft)	78A (Soft)	78A (Soft)	78A (Soft)	78A (Soft)	78A (Soft)
Grip Level	Moderate – slides well	High – balanced grip	Very High – plush grip	Maximum – deep traction	High – smooth with strong hold	High – strong grip	Very High – plush and flowy
Best For	Tricks, slides, urban carving	General cruising + pumping	All-terrain surf skate	Pumping, tight carving, surf simulation	Style-focused cruising and carving	Downhill, speed carving	All-purpose performance carving
Core Feature	Glow-in-the-dark core	Offset core	Offset core	Concave lip with flex control	Shell White aesthetic w/ offset core	Offset core	Transparent smoke finish
Terrain Suitability	Smooth streets, parks	Street & sidewalks	Urban + hilly terrain	Flat to rolling hills	Pavement, beachfront, urban	Rough surfaces, carving hills	Streets, boardwalks, smooth slopes
Visual Appeal	Neon green glow	Clear smoke	Clear smoke	Glass green transparency	Clean white urethane look	Deep indigo finish	Transparent gray tint
Pump Efficiency	High	High	Very high	Extremely high	High	Very high	Very high
Slide Control	Easy to slide	Slight slip, easy recovery	Stable slides	Grippy – hard to slide	Smooth release, still grippy	Very grippy	Balanced – grippy with control
Ride Feel	Fast, agile, responsive	Soft and smooth	Smooth with rebound	Fluid and surf-like	Silky and stable	Buttery and grounded	Balanced and plush

Riding Style Fit	Trick- focused, surf style	Beginner to intermedi ate carvers	All- aroun d carver s	Surf trainer, precise pumping	Casual cruisers + stylish surfers	Experienc ed carvers, flowing riders	Intermedi ate to advanced carvers
---------------------	-------------------------------------	---	-----------------------------------	--	--	--	--