

History Snippet of 2nd Generation Toyota Tundra that will work with our Toyota Truck Rack

Second Generation (2007-Present)

A larger Tundra was introduced at the February 2006 [Chicago Auto Show](#). It used styling cues from the [Toyota Tacoma](#) along with some cues from the [Toyota FTX](#) concept truck (also designed by Craig Kember in 2003). The truck featured towing capacity of up to 10,000 lb, and a payload capacity of over 2,000 lb (910 kg), a new 5.7-liter [3UR-FE V8](#) engine mated to a new 6-speed automatic transmission. The second generation Tundra had three engine options. The new 5.7-liter V8 that produces 381 hp (284 kW; 386 PS) and 401 pound force-feet (544 N·m) of torque, and the carry over 4.7-liter [2UZ-FE V8](#) rated at 276 hp (206 kW; 280 PS) and 313 pound force-feet (424 N·m) of torque, as well as the previous 4.0-liter [1GR-FE V6](#) rated at 236 hp (176 kW; 239 PS) and 266 pound force-feet (361 N·m) of torque.

This Historical info drawn attributed to Wikipedia at https://en.wikipedia.org/wiki/Toyota_Tundra