Smart Parking® is an Automated Mechanized Parking system that can be ideally installed in condensed urban areas to provide a quick and reliable solution to parking problems. It’s ease of use and convenient space preserving makes it a handy solution.

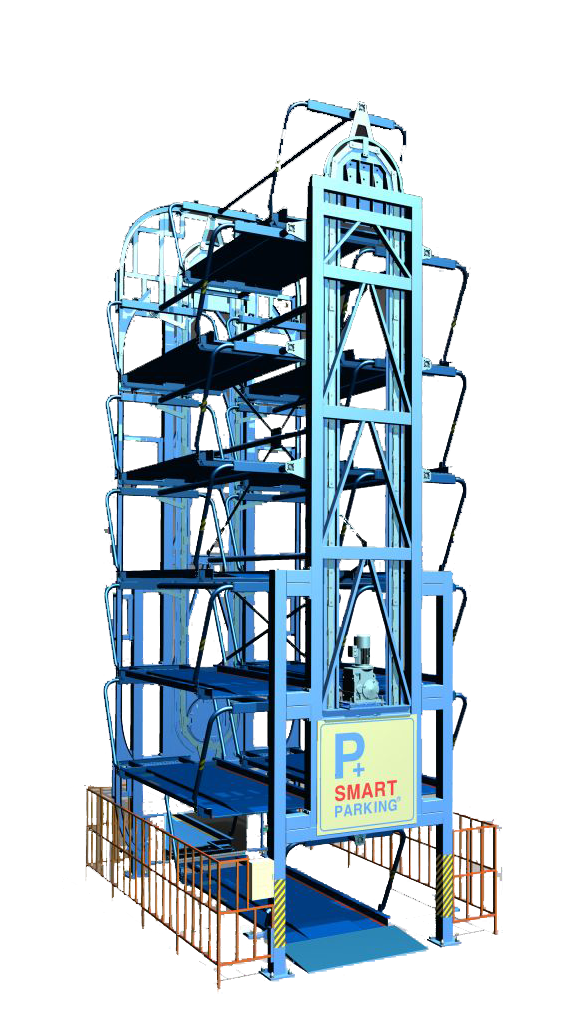
* Smart Parking® requires a footprint of approximately 2 parking lots
* Expandable up to 8 times of parking capacity Max. 16 cars can be parked only in a space for 2 cars
* Easy to operate By pressing on the touch screen or by contacting an RFID card
* Safety devices Four photo sensors at front, rear and both sides. Warning lamp, overrun stopper and falling prevention device by double guide mechanism
* Various configurations, Smart Parking® is available in many configurations and sizes to accommodate 4 to 16 cars
* Long service life Over 15 years of useful life
* Low noise and very low vibration Low noise level (65 ~ 75 dB).
* Low running cost Due to the straightforward design and rotational motion only.
* Low power consumption
* Quick installation (4-7 days).
* No need of underground pit for installation
* No attendant operator is required
* Smart Parking® can be Relocated.

The Rotary System (Smart Parking®) isn’t just a technological product, but rather a solution for a problem that exists in our daily lives. With its great cost efficiency and economical space requirement, it also serves as a great source of revenue, generating up-to 250% in rent over the span of just 10 years.

For Orders & Enquiries – [amr@exceedcon.net](mailto:amr@exceedcon.net)

Exceed Costruction Co. W.L.L, Tel :22417767

Fax:22417768



Macintosh HD:Users:apple:Documents:Exceed:DYPC:Product Range SU.pdf

