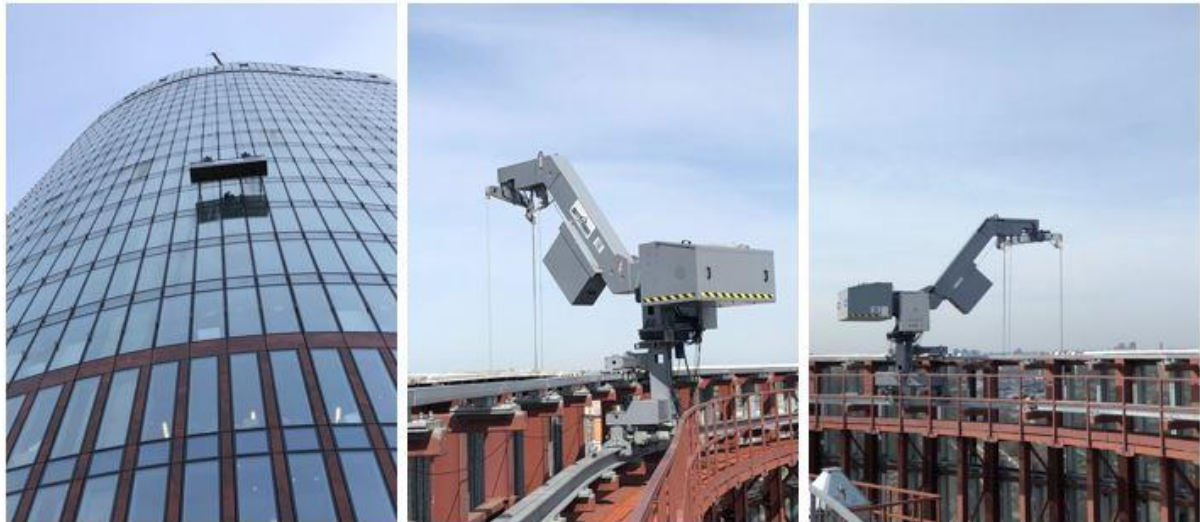




# Another Sky Climber Reference!

*Park Huaming, Moscow, Russia*



- DIVISION:** Sky Climber BMU & PI Division
- PROJECT NAME:** Park Huaming, Moscow
- APPLICATION:** Telescopic Building Maintenance Unit (BMU)

Park Huaming is a project located in Moscow with three towers: office, hotel and residential. The highest of the three towers is 100m tall and the lowest is 50m high.

Sky Climber supplied three parapet mounted BMUs, one for each tower. The BMUs are exceptionally large for them to be mounted on a parapet, but this is the solution that best suited the architecture of the building, with very high structural steel parapets.

The machines are fitted with a high-load auxiliary hoist (GRU) capacity 550 kg and a system of restrain pins that fit in sockets at interval on the facade.

As these machines are installed in Moscow, they are designed with a special 'cold weather' kit to allow them to operate at temperatures as low as -20°C, such as a special electrical cabinet and special motors.

<b>Vertical run</b>	100m, 70m, 50m
<b>Self-weight</b>	3,100kg each
<b>Max. reach</b>	4m
<b>Length cradle</b>	4m with walk-through stirrups
<b>Cradle rated load</b>	240kg, 2 persons
<b>Hoisting</b>	Multilayer drum
<b>Auxiliary hoist (GRU)</b>	590g
<b>Norms</b>	European Norm EN1808