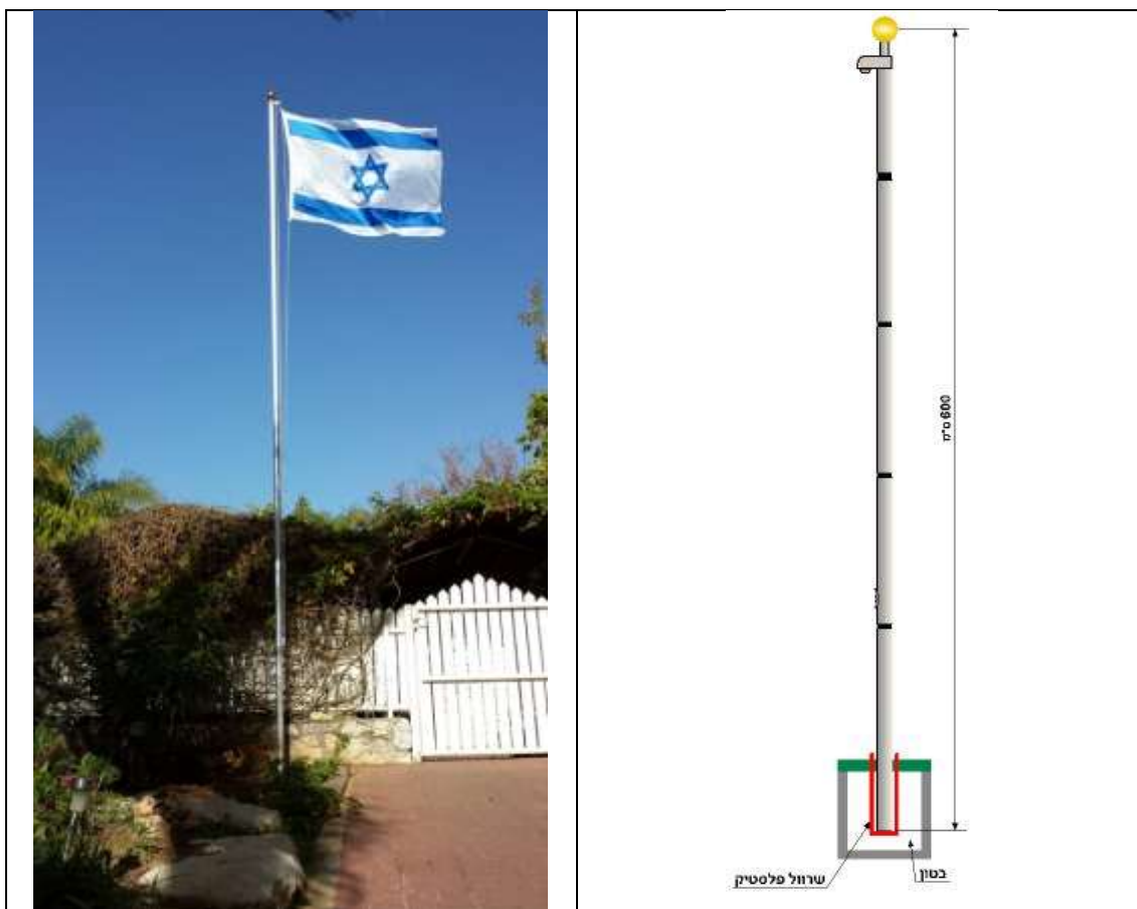


MAROM F.G.P. Ltd. – Catalogue permanent flagpoles

We are offering 5 types of permanent poles (double click on the description of each flag pole and it will take you to the product page on our website where there are more pictures and examples)

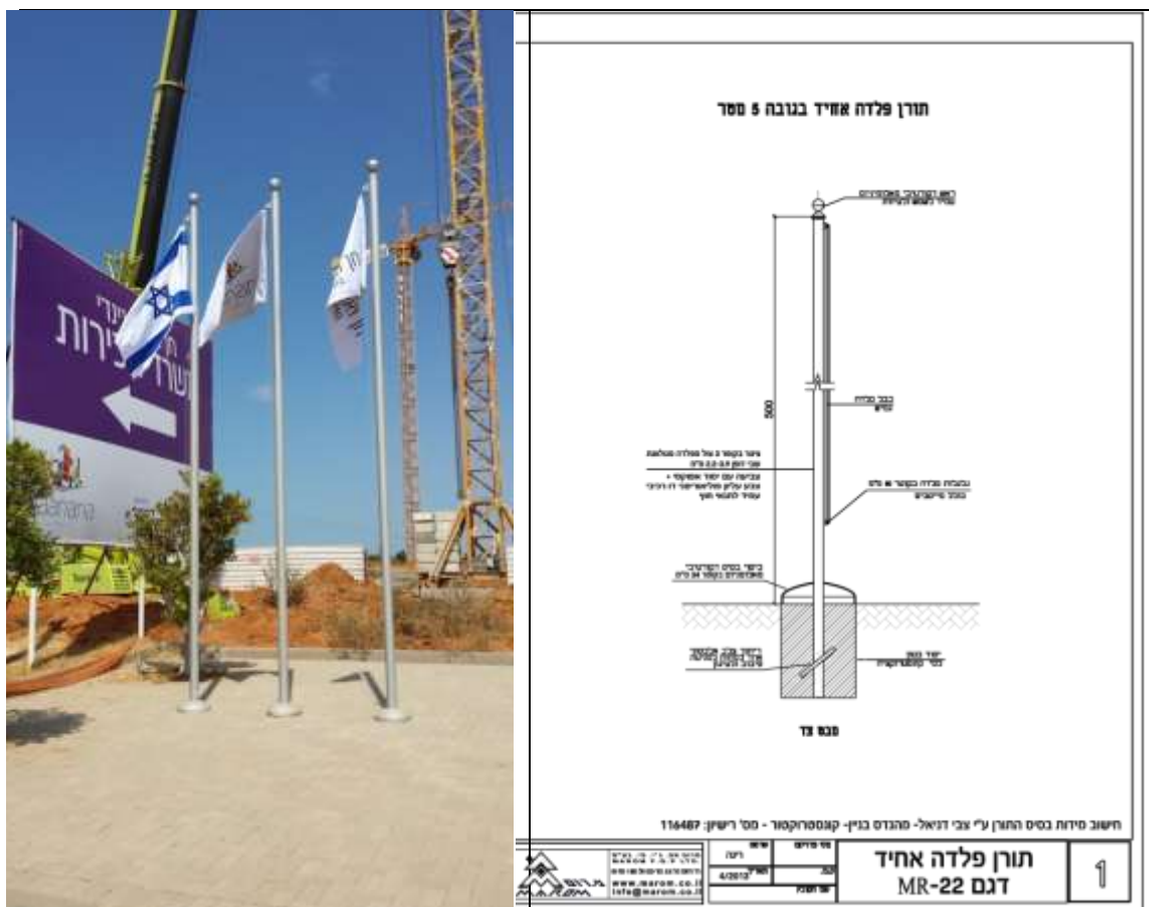
1. An aluminum swivel system flag pole 6 meters high

Flag pole for a flag that is composed of 5 pieces/joints each 120cm long, each joint is 50 mm in diameter and with an increased thickness of 1.3mm. The color of the pole is aluminum silver. The kit includes a decorative ball head + a pulley, 12m long rope, 2 plastic fasteners for tying the flag + a national flag measuring 1X1.5 meters and ties. In a place where there is a height limit or it is being used in closed places – it is possible to remove one joint or more and in this way the flag pole can also be at a height of 4.8 meters and less without making any changes to it except for removing one or two joints. The flag pole is intended for self assembly and installation in front of a house/building, offices etc. It includes a plastic sleeve that can be buried in a concrete foundation and includes detailed assembly and installation instructions. (This model can also be used as a portable flagpole on wheels, designed for an event in halls/closed places etc. – details are in the catalogue under **portable flagpoles**.)



2. Uniform iron steel flagpole 3 inch diameter

The flagpole is 5m high (model MR-22) from galvanized iron steel 3.25mm thick painted with an epoxy base coat + upper coat polyurethane and durable for outdoor conditions, including a unique decorative head and base, and a flexible steel iron wire and 2 swivel wheels. This is the main flagpole that we install at the houses of ambassadors/honorary consuls, companies and educational institutions. Its advantage is that the base is not large or massive like the mass produced flagpoles that are generally bought and it doesn't have a triangular support that sticks out at its base and therefore from an aesthetic and safety perspective it is more suitable for smaller and medium buildings. Its "drawback" is that it is uniform and not conical and is limited to a height of 5 meters. Other advantages are that it has decorative elements that others don't have. (such as a unique decorative head and base). It is also safer in surroundings where there are children and youth and the installation costs are also cheaper than other flagpoles. Its installation system allows for it to be installed within one day – by putting it into the ground at a depth of 1 meter and a concrete foundation (the height will then be 5 meters above the ground - as shown in the attached diagram) or doing an above ground installation by attaching it to a concrete wall (the height will then be 6 meters above the ground). This model includes the base plan with a foundation of re-enforced concrete according to the building constructor's calculations. Delivery time is one week.



3. Conical iron steel flagpole

This is the “classical standard” flagpole. It is made by rolling and welding iron steel sheets. The flagpole includes a decorative head 2 wheels from ocolon (to prevent rust), flexible iron steel wire, matching base plate and base screws. The flagpole is of course galvanized and the color is that of standard galvanized silver (it can also be ordered to be painted in colors from the RAL color catalogue). Seeing that the flagpole is heavier – the installation system is different from the previous flagpole as there is a need to pour the base screws with the concrete foundation, and once the concrete has hardened the flagpole is erected with a set of base screws using the base plate. In some specific cases – there is a possibility to also place this flagpole next to a concrete wall using bands to hold it in place and in this way saving having to make a concrete foundation. This flag pole is usually intended for massive buildings but because it has a wider base it is possible to reach a height of 6 meters up to tens of meters. Delivery time is up to 4 weeks.



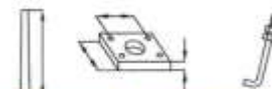
4. Conical aluminum flagpole

This flagpole is similar in size to the iron steel flagpole but is made from aluminum 6063 – which is a more aesthetic and more expensive material. The aluminum is more “impressive” than the iron steel, its color is “natural aluminum” and the body is made from a single mold without any seam. These flagpoles are usually installed in the front of more elegant buildings or near the sea because of the increased corrosion that happens in these areas. The installation is similar to that of the conical iron steel flagpole. Delivery time is about 3 weeks.



תורני אלומיניום

תורן עגול קוני



גובה	מידים	מידים	מידים	קוטר
4000	300/240/8		3/4"X450	3004
5000	375/300/10		3/4"X450	3005
6000	375/300/10		1"X500	3006
8000	500/400/12		1-1/8"X650	3008
9000	500/400/12		1-1/8"X650	3009
10000	500/400/15		1-1/8"X650	3010
12000	500/400/15		1-1/4"X800	3012
15000	600/500/20		1-1/4"X1000	3015

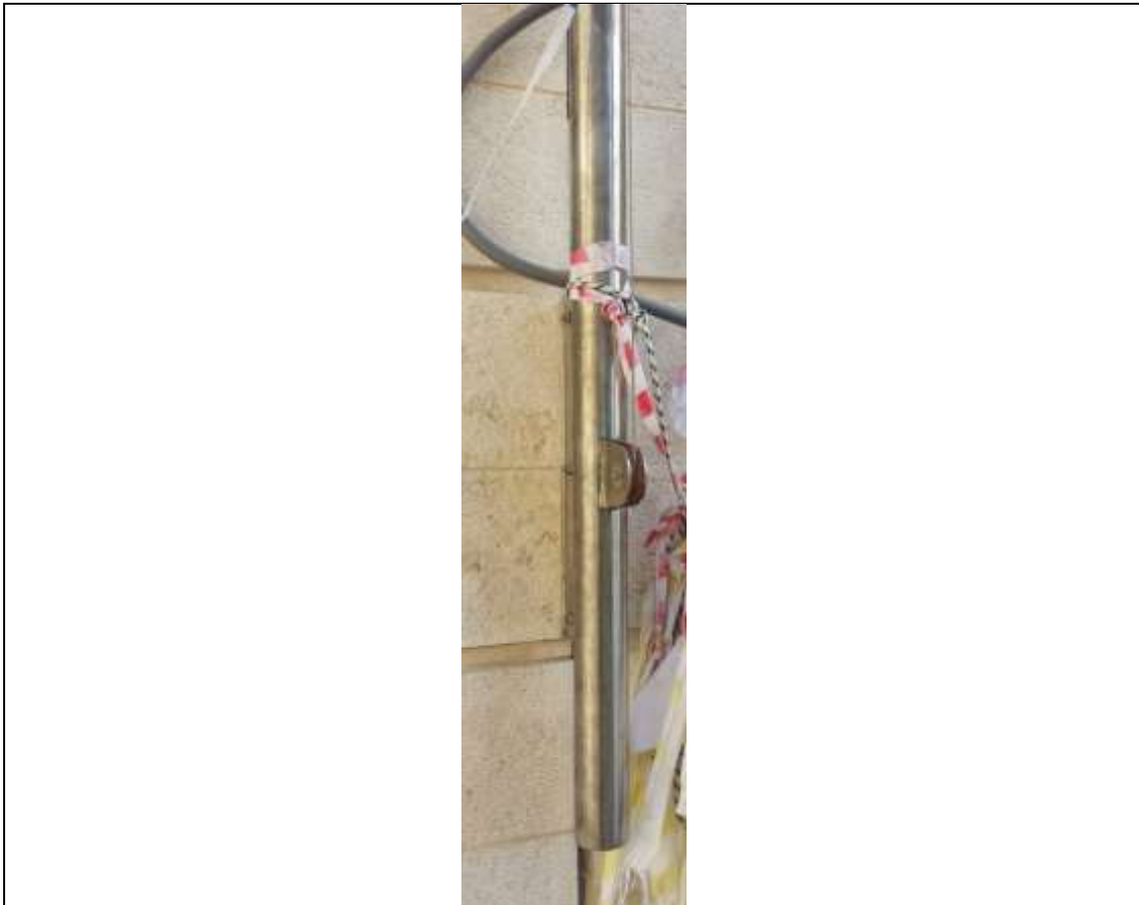
חומר: אלומיניום 6063
מבנה: התרנים כוללים מערכת גלגלות וכבל גמיש מפלדה עבור הרגל.

בסיס העמוד: יציקת אלומיניום או פלדת אלומיניום.
גימור: סבוע (MIL-FINISH) לפי דרישה - מסיבציה אילטון או צביעה אלקטרוסטטית בתנור בגוונים לפי RAL.

קיים גם בגבהים לא סטנדרטיים עד 26 מטר. ניתן לקבל תרנים גם בחתכים מחומרים רבי צלעות וחתך אחיד (עגול וריבוע).

5. Uniform Stainless steel flagpole

We also supply stainless steel flagpoles but only in a uniform diameter (168mm). Like the aluminum – this flagpole is also aesthetic and is intended mainly for installation close to the sea but it is more expensive than the aluminum.



Remarks:

- a) The price of the flagpoles is approximate because it depends on the height of the flagpole/quantity etc. The price includes delivery to the central area of the country but does not include V.A.T. and installation.
- b) The quotation for the installation will be given depending on the specific location of each request, and will take into consideration the height of the flagpole, foundation measurements, type of ground, the degree of accessibility for a crane and concrete mixer etc.
- c) We also supply a building constructor to plan and calculate the foundation measurements and to approve the installation.
- d) We are also flag manufacturers and can supply any flags for the flag poles.

