



Reflective Fire Hydrant Markers

That meet Fire Code and NFPA 291 requirements



Keep Your Community Safer with Reflective Colour Code Markings

INPS's Traffic Division offers the expertise to help enhance visibility and improve safety on city streets. INPS has achieved the highest level of recognition as a 3M Select Platinum Graphic Provider, and a valued 3M Partner. We are synonymous with high-quality 3M reflective graphics.

Our fire hydrant markers are manufactured with the **highest quality of materials**.

They are **weather resistant** and manufactured from **high strength plastic** (non-metallic).

The positive aspects of these materials allow for **high visibility**, **vandalism resistance**, **reduced personal injury** and a **non-monetary recycling value**.



Red	Less than 500 gpm flow Less than 1900 lpm flow
Orange	500 to 999 gpm flow 1900 to 3780 lpm flow
Green	1000 to 1499 gpm flow 3785 to 5675 lpm flow
Blue	More than 1500 gpm flow More than 5680 lpm flow
White	Out of Service - Black text

As per Ontario Fire Code; 6.6.6.1, hydrants shall be colour-coded in accordance with NFPA 291, "Recommended Practice for Fire Flow Testing and Marking of Hydrants." In the chart, we have identified the colour codes for each based on having 1.4 bar (20psi) residual pressure as recommended.

Inner diameters 3.625", 4.5", 5.5" & 6.5" available.
Meet or exceed ASTM D 4956 Type III