

Kent Norman Way Monolith



Specify:

Kent Norman Way Monolith (KNWM-2000); 2000mm x 875mm x 100mm; Grade 316 Stainless steel; Powder Coated RAL9007; Two Stage Fixing.

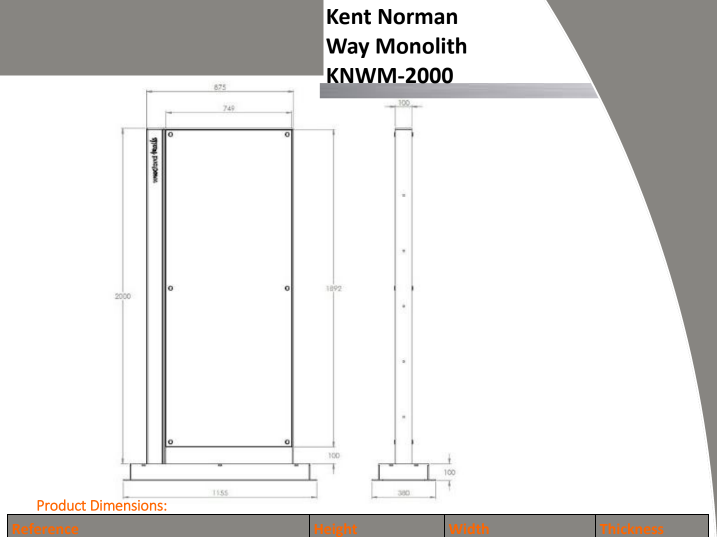
Description:

The Kent Norman way Monolith KNWM2200 is constructed from Grade 316L Stainless Steel with 10mm Toughened Glass Panels covering a reverse mounted vinyl printed with UV cured inks. It measures 2000mm high x 875mm wide x 100mm deep. The poster case measures 450mm x 1580mm. The monoliths were designed and manufactured for the 'Norman Way' Section of the Wexford Trails, this scheme in turn is under the umbrella brand of "Ireland's Ancient East". The Monolith comes with a RAL9007 Powder Coated Grade 304 Stainless finish as standard. The 'Wexford Trails' font is laser cut through the stainless steel box section. Other logos (Norman Way/Irelands Ancient East and Wexford County Council) are all incorporated into the post.

Features:

- Grade 316L Stainless Steel
- 10mm toughened Glass Panels
- Reverse Mounted Posters
- Laser Cut Logos





Reference	Height	Width	Thickness
Kent Norman Way Monolith KNWM-2000	2000mm	875mm	100mm

Stainless Steel Finishes

Satin Finish 320 Grit Polished:

A Widely used finish with a fine grain in one direction

Specify: "Satin Finish 320 Grit Polished"

Powder Coating:

Powder Coating is a type of coating that is applied as a freeflowing, dry powder. The coating is typically applied electrostatically and is then cured under heat to allow it to flow and form a "skin".

Specify: "Powder coated RAL9007"



Stainless Steel Maintenance

Clean the stainless steel components using warm water with a mild detergent with a non abrasive cloth or sponge. Heavier stains may require the use of a nylon scouring pad or a stainless steel cleaner. To remove paint or graffiti (or light concrete splashes) use a cloth and alkaline or solvent paint strippers according to type of paint. For Satin Finish Stainless try to follow the direction of the grain when cleaning vigorously or polishing. For Bead Blasted Finish use a circular motion. Rust spots or 'tea stains' can occur on the surface of the material, these are normally caused by contamination from ordinary mild steel, particularly in areas where construction work has been undertaken. Where contamination of the stainless has occurred from ordinary mild steel coming into contact with the stainless, use Rust Remover 410. In cases where the surface is severely stained as a result of severe environmental conditions or scratched due to misuse, it may still be possible to restore the original finish using chemicals such as Oxalic Acid solution. There are many stainless steel polishes available to enhance the surface finish. We recommend Mister Stainless Ltd. as a provider for stainless steel cleaning products



Specify:

Customise your size, or go with our standard 2000mm x 875mm x 100mm

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Choose your Finish

Bright Satin Satin Finish 320 Grit Shot Peened Bright Peened Powder-coated Cold rolled electropolished Metallic Black finish **Fixing** Buried Flange Two Stage Fixing

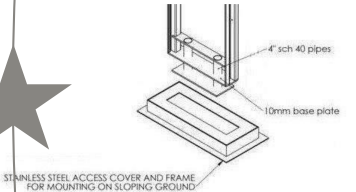
Choose your steel:

Grade 304 Stainless steel Grade 316 Stainless steel Galvanised Mild Steel

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Two Stage Installation

The Kent Stainless two-stage installation allows paving and other miscellaneous site works be completed before the monolith panels are installed on site. We excavate a small manhole –like hole into the paved area. We then add bolts to the base of the excavation, these bolts will fit perfectly into the holes at the bottom of the monolith when it is read to be installed. We cover the hole with a stainless steel cover until the site is ready for the monoliths to be installed. Once the site is completed and prepared for installation the stainless sheet is removed and the monolith is placed carefully into the excavated hole by placing the holes on the bottom of the monolith through the bolts in the bottom of the chamber. Please see photo below for more details.





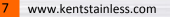




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Eaglais na Gráinsí Grange Church

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Kent Stainless Ltd Ardcavan, Wexford, Ireland

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