



Vapour Blasting



Making its mark in a big way...

Vapour blasting, unlike Sand Blasting, is a non-aggressive surface technique ideal for applications requiring finer finishes. The fine stream of water and the blasting media have a gentle cleaning effect even on delicate surfaces, not causing as much damage to the surface, while giving a high quality finish. The water also helps to flush away the accumulated material that has been removed...

Benefits of Vapour Blast

- Can render designs with greater detail especially on harder surfaces
- Less debris used compared to sand blasting so able to maintain cleaner site
- Requires less PPE and protective materials due to lack of abrasive sand or similar agent
- More here
- More here

Benefits of Sand Blast

- To write here
- To write here
- More here
- More here

What to consider...

- Does the neon look compliment and or enhance your current branding.
- Neon doesn't do sharp right angle corners very well, and ultimately looks best with curvy forms and shapes
- There are still wires behind it and it needs to be attached at multiple places to support it.
- Do you have a power source nearby?
- Sections can be different colours but you cant change the colour halfway along a panel
- Two different sections cannot join at a point, there is always going to be a gap!
- They can be used outdoors with care

Applications...

- Large concrete panels, to expose aggregate
- Tiling and hard surface flooring