25 March 2019

Points to remember when specifying Fenix NTA® (Nano Tech Alloy):

1. Specify product distributor: Architectural Products & Technologies (APT)
   - (Please note that Fenix NTA® is made only by Arpa Industriale and is only distributed in NZ by APT)

2. Specify nominal thickness:
   - Fenix NTA® is available in 0.7mm as standard or 1.2mm Colour Core for horizontal or vertical interior joinery applications.

3. Specify backing option for benchtop or cabinetry:
   - For benchtops thinner than 20mm total thickness we recommend an Arpa backing laminate is specified, regardless of substrate.
   - For shelving or cabinetry doors we recommend that you specify Fenix NTA® double-sided on a moisture-resistant substrate no thinner than 18mm.

4. Specify edging option:
   - 0.7mm Fenix NTA® edging – will give a black join line, exactly the same as a high pressure laminate would do; alternatively
   - 1.2mm Fenix NTA® colour core edging

5. Specify exact Fenix NTA® colour(s) by name and if possible the code
   - Please visit our website at www.fenix.co.nz for NZ stock range colours.

6. Specify fabrication and installation:
   - To ensure that the fabrication of your job meets the requirements for the Fenix NTA® warranty, specify that the work must be carried out by a qualified benchtop fabricator or joinery company, using best trade practices.

7. Please add our details to the finishing schedule and send us a copy so that we can ensure we have the stock for your project.
   - Architectural Products & Technologies (APT)
   - Phone: 0800 22 55 367
   - sales@aptinnovation.co.nz
Fenix NTA® is a REAL METAL ALLOY and can be used anywhere you would consider utilising a High Pressure or Low Pressure laminate as a decorative surface in Commercial and Residential applications – for example:

- Kitchen, bathroom, laundry bench tops & cabinetry.
- Furniture – tables, bedside tables, bookshelves, chairs.
- Shelving.
- Reception counters.
- Wall paneling.
- Toilet partitioning, doors.

Please note:

- Fenix NTA® is only for suitable for square edges to bench tops and tables etc.; it cannot be Post Formed.
- A Shallow Arc with minimum 150 mm radius is achievable.
- Fenix NTA® is NOT recommended for use as a splashback.
- Fenix NTA® is for interior use only.
- Fenix NTA® is directional. Grain direction is indicated by the arrows on the protective film.