PUBLIC FILE

Capral therefore contends that the goods manufactured by the Australian industry possess the same essential characteristics as aluminium extrusions imported from Malaysia and Vietnam and are considered "alike" in all respects.

5. What is the Australian and New Zealand Standard Industrial Classification Code (ANZSIC) applicable to your product.

Aluminium extrusions are covered by the very broad ANZSIC Class 2142 Aluminium Rolling, Drawing, Extruding:

Division C Manufacturing
Subdivision 21 Primary Metal and Metal Product Manufacturing
Group 214 Basic Non-Ferrous Metal Product Manufacturing
Class 2142 Aluminium Rolling, Drawing, Extruding

6. Provide a summary and a diagram of your production process.

Capral has included as Non-Confidential Attachment A-3.6 a detailed description and diagram of the aluminium extrusions manufacturing process. Please refer to the identified attachment.

- 7. If your product is manufactured from both Australian and imported inputs:
 - · describe the use of the imported inputs; and
 - identify that at least one substantial process of manufacture occurs in Australia (for example by reference to the value added, complexity of process, or investment in capital).

In the mill extrusion production process, raw material in the form of aluminium billet is substantially transformed into aluminium extrusions via a capital-intensive extrusion manufacturing process. Until 2012 Capral's entire aluminium billet was sourced locally. Due to the closure of [production facility], it became necessary for Capral to source some of its billet requirements from alternative [indicative source]. In recent years approximately xx% of billet has been imported from [source]. Both local and [source] smelters use similar LME plus Premiums (inclusive of Major Japanese Port Premium) pricing mechanisms for aluminium billet.

8. If your product is a processed agricultural good, you may need to complete Part C-3 (close processed agricultural goods).

Aluminium extrusions are not considered 'close processed agricultural goods' hence this question does not apply.

9. Supply a list of the names and contact details of all other Australian producers of the product.

The following table lists known Australian aluminium extrusion manufacturers:

Company	Address	Telephone/Fax
Almax Aluminium Pty Ltd	87 Trade Street Lytton QLD 4178 http://www.almax.net.au	Tel: 07 3906 6000 Fax: 07 3906 6066
Aluminium Profiles Australia Pty Ltd (APA)	25-31 Licola Crescent Dandenong South VIC 3175 http://www.aluminiumprofiles.com.au	Tel: 03 9768 5000 Fax: 03 9768 5050

PUBLIC FILE

Company	Address	Telephone/Fax
Aluminium Shapemakers Pty Ltd (AluShapes)	7 Warringah Close Somersby Industrial Park Somersby NSW 2250 http://www.alushapes.com.au	Tel: 02 4340 4344 Fax: 02 4340 4348
Extrusions Australia Pty Ltd	25-28 Andretti Court Truganina VIC 3026 http://www.extrusions.com.au	Tel: 03 8348 9300 Fax: 03 8348 9301
G James Extrusion Co Pty Ltd	1082 Kingsford Smith Drive Eagle Farm QLD 4009 http://gjames.com	Tel: 07 3877 2833 Fax: 07 3877 2890
Independent Extrusions Pty Ltd (Inex)	33-39 Licola Crescent Dandenong South VIC 3175 http://www.inex.co.nz	Tel: 03 9768 0000 Fax: 03 9768 2748
Olympic Aluminium Co Pty Ltd	606 Ballarat Road Sunshine VIC 3020 http://www.olympicaluminium.com	Tel: 03 8361 2122 Fax: 03 9363 6643
Ullrich Aluminium Pty Ltd	20 Ron Boyle Crescent Carole Park QLD 4300 http://www.ullrich.com.au	Tel: 07 3718 1400 Fax: 07 3271 1230