



## Curtain Wall Stack Head Lifting Test Request

Please complete 1 form for each extrusion type or variation. Email to [peter@vertexrigging.com](mailto:peter@vertexrigging.com) on completion. Deliver stack head samples to **Unit 16, 337 Settlement Rd, Thomastown VIC 3074**.

Customer	
Contact Name	
Phone	
Project Name	
Project Address	
Builder	
Panel Manufacturer	
Stack Head Extrusion / Die Number	
Stack Head Material Grade	
Stack Head Extrusion Drawing Attached	<input type="checkbox"/> Attached
Lifting Hole Shape / Profile (eg. round hole, slot, keyhole)	
Distance of Hole from End of Stack Head	
Drawing Showing Lifting Hole Attached	<input type="checkbox"/> Attached
Is Gutter Sleeve Required for Lifting?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Gutter Sleeve Extrusion / Die Number	<input type="checkbox"/> N/A
Gutter Sleeve Material Grade	<input type="checkbox"/> N/A
Gutter Sleeve Extrusion Drawing Attached	<input type="checkbox"/> Attached <input type="checkbox"/> N/A
2 Samples (complete with Gutter Sleeves if applicable) supplied for destructive testing	<input type="checkbox"/> Project Address permanently marked on both samples
Maximum Panel Width	
Maximum Panel Weight	
Number of Panels in Project	
How Many Sets of Chains Required?	
Has Panel Manufacturer approved method of lifting via holes?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Panel Manufacturer Approval	<input type="checkbox"/> Attached <input type="checkbox"/> N/A
<b>Standard lifting system is based on 60° included sling angle. Please advise prior to testing if a custom sling angle is required</b>	