

WIUSA.com SPECIFIERS CHECKLIST

To assure that the installed product meets your design concept, WIUSA.com provides this simple checklist to aid you, the specifier, to exactly detail your requirements. Simply circle the desired feature or fill in the blank and you have the outline for your specification.

Use this checklist in conjunction with the detailed specifications found in the next section and the handy fax-a-sample request form. At WIUSA.com, we believe in making your sound decisions easier.

Panel or Baffle Type:	<input type="checkbox"/> Internal Aluminum Frame <input type="checkbox"/> Tackline <input type="checkbox"/> Resin Edge <input type="checkbox"/> Trimline <input type="checkbox"/> Coverwall <input type="checkbox"/> Wall-Toons
Thickness: (nominal)	<input type="checkbox"/> 1/2 Inch <input type="checkbox"/> 1 Inch <input type="checkbox"/> 2 Inch <input type="checkbox"/> Option: ADD Impact Resistance - 1/8" Thick High Density <input type="checkbox"/> Other _____
Mounting Method:	<input type="checkbox"/> Adhesive (std) <input type="checkbox"/> Hook and Loop <input type="checkbox"/> Z-clip (Allow 1" clearance to lift panel and drop in place) <input type="checkbox"/> Magnets <input type="checkbox"/> Eyebolt
Covering:	Manufacturer: _____ Pattern : _____ Color: _____
Edge Detail	<input type="checkbox"/> Square (std) <input type="checkbox"/> Radius <input type="checkbox"/> Bevel <input type="checkbox"/> Mitre (N/A in Aluminum Frame)
NRC Value (Refer to Chart)	
Corner Detail	<input type="checkbox"/> Square (std) <input type="checkbox"/> Rounded (N/A in Aluminum Frame)

making sound decisions easier