



Rear Ventilated Rain Screen Checklist

	November 2011 (version 2 of spreadsheet)
<input type="checkbox"/>	Receiving and protecting material
<input type="checkbox"/>	Blades for cutting: rotary and jigsaw
<input type="checkbox"/>	Iuko edge sealer for Natura (no sealant for Etercolor)
<input type="checkbox"/>	Engineered Shop drawings
<input type="checkbox"/>	Flashing
<input type="checkbox"/>	Horizontal Girts, typical max 3' on centre
<input type="checkbox"/>	Airout shield breathable membrane
<input type="checkbox"/>	Vertical Girts, typical max 2' on centre
<input type="checkbox"/>	ventilation, ventilation, ventilation
<input type="checkbox"/>	- top of wall, parapet or window; open by 1/2" to 1" (12 to 25mm)
<input type="checkbox"/>	- bottom of wall, top of window; open by 1/2" to 1" (12 to 25mm)
<input type="checkbox"/>	- Bird Screen top and bottom of wall
<input type="checkbox"/>	horizontal joint trim (optional)
<input type="checkbox"/>	Holes drilled with centering tools
<input type="checkbox"/>	Fixed and floating points
<input type="checkbox"/>	Rivet setting head, for offsetting rivet and for panel protection
<input type="checkbox"/>	Right rivet for right panel
<input type="checkbox"/>	Natura. 5.1mm stainless rivet, w sleeve for fixed points. One hole size 9.5mm
<input type="checkbox"/>	Etercolor. EA has designed all systems to work with Natura Rivet. 5.1mm diameter stainless rivet, w sleeve for fixed points. One hole size 9.5mm (previous system: 5mm stainless rivet w sleeve for all holes. Two hole sizes 8 and 11mm)
<input type="checkbox"/>	Parklex. EA has designed all systems to work with Natura Rivet. 5.1mm diameter stainless rivet, w sleeve for fixed points. One hole size 9.5mm (previous system: 5mm aluminum rivet (no sleeve for all holes). Two hole sizes 5 and 8.5 mm)
<input type="checkbox"/>	Know you are right
<input type="checkbox"/>	slight movement in panel
<input type="checkbox"/>	Cleaning as you go - dust can cause stains