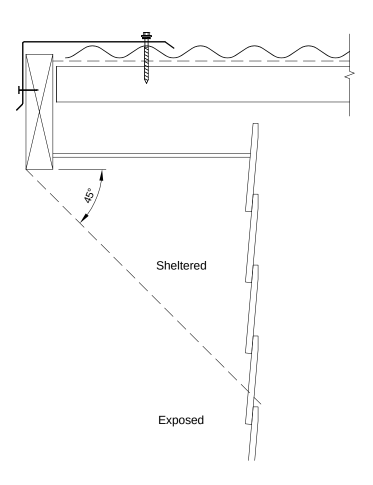
CLADDING DETAIL



TABLE 1



Material selection for flashings behind cladding requiring 50 year durability

Environment	Position		
	Hidden	Exposed	Sheltered
Moderate Inland	1, 2, 3, 4, 5	1, 2, 3, 4, 5	1, 2, 3, 4, 5
Moderate Marine	1, 2, 3, 4, 5	1, 2, 3, 4, 5	4, 5
Severe Marine	1, 2, 3, 4, 5	4, 5	4, 5
Very Severe Marine	2, 3, 4, 5	4, 5	4, 5
Geothermal	2, 3, 4, 5	3, 4, 5	3, 4, 5

1 = Zincalume

2 = Colorsteel Endura

3 = Colorsteel Maxx

4 = Aluminium Grade 5052

5 = Colorcote ARX

Behind porous cementatious surfaces and other harsh alkaline environments, stainless steel flashings are recommended

> CAD File: CLAD-Table1 REV 2 : NOV' 2004

Exposure conditions as per NewZealand Steel's "Specifiers and Builders Guide", September 2003.

"Sheltered" described as any area that is above the line at 45° to any overhanging waterproof structure.

"Hidden" describes that part of a flashing system that is covered by a cladding material.