

# **COLORBOND® ULTRA OR XRW WARRANTY REQUEST**

ENQUIRY		APPLIC	CATION	
Customer Address Date				1,40
Internal Environment:  External Environment:  (See attached sheet for o	descriptions of en	vironments)		1.0k
Special conditions:			<u> </u>	
Date of Installation or Su Coil Numbers: Comments:	Pitch ( <sup>0</sup> ): Yes No upply:		······································	
Owner: Contractor: Purpose of Building:				
NEW ZEALAND STEEL USE ON	II V			
Warranty Granted	Yes		No	
Comments:				
Signed:				



# COLORBOND® ULTRA & XRW Environmental Categories and Product Recommendations

Applications for the warranty of Colorbond<sup>®</sup> ULTRA & XRW will be considered for applications which fall into coastal environmental categories classified as "Very Severe" "Severe" and/or "Moderate" as defined below.

Colorbond<sup>®</sup> XRW is "not" warranted in coastal environments classified as "Very Severe". Colorbond<sup>®</sup> ULTRA "is" warranted in coastal environments classified as "Very Severe". Colorbond ULTRA & XRW can both be used in "Severe" & "Moderate" environments

For terms and conditions of the Warranty, please refer to a copy of the Warranty document. The Warranty is granted on a case by case basis, each application considered on it's merits.

## "Very Severe" Environments

Characterised by: Heavy Salt Deposits.

The almost constant smell of salt spray in the air.

Typically 1-100 metres from breaking surf such as found

on exposed coasts and reefs.

This environment may be extended inland by prevailing

winds and local conditions.

#### "Severe" Environments

Characterised by: Light salt deposits

The frequent smell of salt spray in the air.

Typically 200-500 metres from breaking surf such as

found on exposed coasts and reefs.

This environment may be extended inland by prevailing

winds and local conditions.

### "Moderate" Environments

Characterised by: Little or no salt deposits

The occasional smell of salt spray in the air.

<u>Typically 500-1000 metres from breaking surf</u> such as found on exposed coasts and reefs, or <u>in the immediate vicinity of calm salt water</u> such as estuaries, lagoons and harbour foreshores where the breaking surf is 500-1000

metres or more away.

As a guideline to assist with interpretation of the above environmental categories, coastal properties situated on the West coast of Tahiti where the reef is as much as 1000 metres from the coast, these properties would be considered as in a Moderate Environment.

Coastal properties on the East coast unprotected by an outer reef could be considered Severe or Very Severe.



# Colorbond® ULTRA & XRW Maintenance Recommendations

All roofing and cladding products are subject to cumulative effects of weather, dust, salts and other deposits. Normal rainwashing will remove most of the accumulated atmospheric contaminants, but manual washing is recommended for areas which do not receive adequate rain washing such as under eaves and soffits.

Regular, routine washing of both Colorbond<sup>®</sup> ULTRA & XRW increases durability by reducing attack from airborne salts and pollutants.

The recommended maintenance for both Colorbond® ULTRA & XRW is rainwashing plus washing of unwashed areas at least twice a year.