

^)250\$/ 352'8&7 1\$0(`

ZKHQ XVHG LQ WKH PDQXIDFWXUH RI FRROURR
\$XVWUDOLDQ DSSOLFDFWLRQV

3XUSRVH RI WKLV 'RFXPHQW

%OXH6FRSH 6WHHO /LPLWHG \$%1 %OXH6FRSH 6WHHO KDV PDQXIDFWXUH
FRROURRP LQVXODWHG SDQH V (QG 3URGXFWR WR EH VXSSOLHG WR ^&86720(5 1\$0(`
%OXH6FRSH 6WHHO SULGHV LWVHOI RQ WKH TXDOLW\ RI DOO RI LWV VWHHO PDWHULDO
7KLV :DUUDQW\ UHSHUWV DQG SURWHFWLRQ RI WKH ODWHULDO XVHG IRU WKH (QG 3URGXF
7KLV :DUUDQW\ DSSOLHV RQO\ ^0\$7(5,\$/' ZKLFK KDV D EDVH PHWDO WKLFNQHV RI P
VDQGZLFK SDQHO VXEMHFWHG WR QRUPDO FRROURRP FRQGLWLRQV

5LJKWV DQG SURWHFWLRQ VXEMHFW WR /LPLWDWLRQV DQG 4XDOLILFDWLRQV VHW RXW E

%OXH6FRSH 6WHHO ZDUUDQWV WKDW WKH ODWHULDO XVHG IRU WKH (QG 3URGXFWR IRU
WR SHUIRUDWLRQ RI ^3(5,2'' \HDUV IURP ^,167\$// '\$7(' EHLQJ WKH GDWH RI LQVWDOOD
3OHVH QRWH

D 7KLV :DUUDQW\ LV VXEMHFW WR WKH OLPLWDWLRQV DQG TXDOLILFDWLRQV VHW RXW
TXDOLILFDWLRQV FDUHIXOO\ ,I\RX KDYH DQ\ TXHVWLRQV SOHDVH FRQWDFW %OXH6
EXVLQHVV \$OO UHIHUHQFHG 7HFQKQLFDO %XOOHWLQV DQG QZ & RUUHQV FRQFH QKQLFDO %
E 7KH SHULRG RI WKLV :DUUDQW\ KDV EHHQ GHWHUPLQHG LQ FRQVLGHUDWLRQ RI WKH
ORFDWLRQ DW ZKLFK WKH (QG 3URGXFWR ZLOO EH XVHG

5LJKWV RI &RQVXPHUV XQGHU WKH \$XVWUDOLDQ &RQVXPHU /DZ

&ODXVH DSSOLHV WR <RX LI
D WKH DPRXQW SDLG RU SD\DEOH IRU WKH (QG 3URGXFWR GLG QRW H[FHHG H[FH
RUGLQDULO\ DFTXLUHG IRU SHUVRQDO GRPHVWLF RU KRXXVHKROG XVH RU FRQVXPS
LQ D PDQQHU SHUPLWWHG E\ WKH \$XVWUDOLDQ &RQVXPHU /DZ LQ ZKLFK FDUH <RX
E WKH (QG 3URGXFWR LV RI D NLQG RUGLQDULO\ DFTXLUHG IRU SHUVRQDO GRPHVWLF
XQOHVV <RX DFTXLUHG WKH (QG 3URGXFWR IRU WKH SXUSRVH RI UH VXSSO\ RU WKH SX
FRPPHUFH
%OXH6FRSH 6WHHO SURGXFWV FRPH ZLWK JXDUDQWHHV WKDW FDQQRW EH H[FOXGHG X
UHSODFHPHQW RU UHIXQG IRU D PDMRU IDLOXUH DQG FRPSHQVDWLRQ IRU DQ\ RWKHU U
HQWLWOHG WR KDYH WKH JRRGV UHSDLUHG RU UHSODFHG LI JRRGV IDLO WR EH RI DFF
IDLOXUH
7KH EHQHILWV JLYHQ WR <RX E\ WKLV ZDUUDQW\ DUH LQ DGGLWLRQ WR RWKHU ULJKWV
(QG 3URGXFWR

/LPLWDWLRQV DQG TXDOLILFDWLRQV

6XEMHFW WR %OXH6FRSH 6WHHO\ V REOLJDWLRQV XQGHU DSSOLFDEOH ODZV ZKLFK FDC
LQFOXGLQJ DV GHVFULEHG LQ FODXVHV DQG
D %OXH6FRSH 6WHHO V OLDELWLW\ WR <RX
LVKDOO EH OLPLWHG WR %OXH6FRSH 6WHHO\ V FKRLFH RI RQH RI WKH IROORZLQJ
\$ SURYLGLQJ WKH VDPH ODWHULDO LQ D TXDQWLW\ VXIILFLHQW WR UHSODFH W
% SURYLGLQJ HTXLYDOHQW ODWHULDO LQ D TXDQWLW\ VXIILFLHQW WR UHSODFH
& WKH FRVW RI UHSDLULQJ WKH GHIFWLYH (QG 3URGXFWR
LVKDOO QRW LQFOXGH RU H[WHQG WR
\$ ODERXU FRVW DVVRFDFWLG ZLWK WKH UHPRYDO RU UHSDLU RI WKH GHIFW
UHSODFHPHQW (QG 3URGXFWR DQG
% LQMXU\ WR SHUVRQV GDPDJH WR SURSHUW\ ORVV RI LQFRPH SURILW RU EX

127.&(7KLV GRFXPHQW LV D VDPH RQO\ DQG GRHV QRW FRQVLWXWH D SURGXFW ZDUUDQW\ \$Q\ UHIHUHQFH WR D ZDUUDQW
DWWUDFW WKLV SHULRG RI FRYHUDJH :DUUDQW\ SHULRGV DUH GHWHUPLQHG E\ %OXH6FRSH 6WHHO DQG PD\ YDU\ DFFRUGL
D VSHFLILF SURMHFW SOHDVH FRQWDFW %OXH6FRSH 6WHHO 'LUHFWRU

Warranty



arising from or caused in any way by the defective End Product.

- b. This Warranty does not cover corrosion to perforation, paint flaking or peeling, wholly or partly due to an event or cause beyond the reasonable control of BlueScope Steel, including without limitation each of the following:
- i. defects attributed to faulty design, method of manufacture or installation of the End Product;
 - ii. mechanical, chemical, corrosion or other damage sustained during transport, handling, storage, erection or subsequent to erection;
 - iii. attack from chemical or other agents (including sunscreen), fumes, liquids or solids stored in the coolroom;
 - iv. Contact with concrete, mortar, bitumen, soil, ash, fertilizer, moisture retaining substances, lead or copper and other dissimilar metals, chemical agents, liquid from copper flashings or copper pipes, green or wet timber or treated timber. Refer to Corrosion Technical Bulletin CTB-12 "*Dissimilar Metals*" and CTB-13 "*Contact with Timber*" for further information;
 - v. failure to prevent the panel insulation core from becoming wet due to internal or external moisture sources;
 - vi. failure to remove debris and/or allow free drainage of water (including condensation) from all surfaces of the End Product;
 - vii. failure to replace corroded fasteners;
 - viii. corrosion arising within the lapped areas of end-lapped sheets. Refer to Corrosion Technical Bulletin CTB-8 "*Building Applications*" for further information;
 - ix. installations subject to salt marine, severe industrial or unusually corrosive environments at any time in the future;
 - x. accidental or intentional damage by a person or animal;
 - xi. earthquakes, hurricanes, tornadoes, cyclones, typhoons, gales, lightning, hail, fires, flood and other similarly extreme "acts of God".
- c. This Warranty does not cover nor extend to, in respect of the exterior paint system, normal weathering which includes a natural reduction in paint gloss and a natural colour change of the paint finish.
- d. This Warranty does not cover against aesthetic surface corrosion including paint blistering, white corrosion product or red rust on cut edges.
- e. This Warranty does not cover against paint flake and peel arising from paint blistering, corrosion product or red rust.
- f. This Warranty is not applicable to heavy industrial environments including, without limitation, chemical processing or storage, aluminium processing, fertilizer processing and storage, pulp and paper mills, or any similar facility that uses or is otherwise exposed to corrosive chemicals or environments.
- g. The application of post paint treatments or systems to the Material will invalidate this Warranty.
- h. For this Warranty to be and remain effective, the following must occur:
- i. the Material must be prime material;
 - ii. all external installations of the Material must be greater than {DISTANCE} from marine or industrial environments;
 - iii. only neutral cure sealants are to be applied to panel joints. Slip joints and channels must be inspected annually and sealant replaced where necessary;
 - iv. the Material must not be used as concrete formwork or be immersed, including during construction;
 - v. the Material must be installed, used and maintained in strict accordance with, in order of preference, BlueScope Steel guidelines including all relevant Technical Bulletins and Corrosion Technical Bulletins and all applicable industry standards current at the date of installation. Where no standard applies, the Material must be installed in strict accordance with the Manufacturer's published installation guidelines current at the time of installation;
 - vi. all flashings, fasteners or components fixed to or used with the Material must be manufactured from materials approved by BlueScope Steel. Refer to Corrosion Technical Bulletin CTB-12 "*Dissimilar Metals*", and Technical Bulletin TB-16 "*Fasteners for Roofing, Walling and Accessory Product – Selection Guide*" for further information;
 - vii. flashings/cappings must be manufactured with branded {MATERIAL}. Flashings/cappings include ridge capping, roll top ridge capping, barge capping, valley flashing that are exposed to direct natural rainfall;
 - viii. the Material, as supplied, must not at any time come into contact with an incompatible material;
 - ix. all areas must be kept washed and clean as corrosion arising in unwashed areas is not covered by this Warranty. Cleaning chemicals must only be used in concentrations and contact durations as recommended

Warranty



by the chemical supplier. In any event, the concentration of the cleaning solution should not exceed 5%. Furthermore, high pressure water cleaning should not exceed 400psi (2760kPa) water pressure; and

- x. the Material must be maintained in accordance with BlueScope Steel's maintenance guidelines as published in Technical Bulletin TB-31 "COLORBOND® PERMAGARD™ Insulated Panel Steel for Coolroom Panels". This includes a minimum 6-monthly washing with fresh water of those areas not normally exposed to rain.
- i. This Warranty excludes all other warranties, conditions, offers, promises or assurances, whether express or implied, except to the extent that such warranties, conditions, offers promises or assurances, cannot by virtue of law be so excluded.
- j. If BlueScope Steel provides You with new Materials (whether of the same or equivalent material) to replace the defective End Product covered by this Warranty, the new Materials will be covered by this Warranty for the remainder of its term as if the new Materials were the original Materials. BlueScope Steel will not provide You with a new Warranty in relation to the new Materials provided to You in accordance with this Warranty.
- k. BlueScope Steel reserves the right to inspect the premises at which the End Product have been or will be used as part of the Warranty registration process and/or inspect and conduct tests as necessary at any time after a claim is made under this Warranty.
- l. This only applies to materials manufactured in Australia by BlueScope Steel Ltd ABN 16000011058.

Enquiries or Notification

- 11. Please note that any claim under this Warranty must be notified to BlueScope Steel within a reasonable time (and in any event no more than 30 days) after You first noticed or ought reasonably to have noticed the issue/defect. If BlueScope Steel is not notified of the claim within a reasonable time of You first noticing the issue/defect, BlueScope Steel may in its absolute discretion deny the claim and BlueScope Steel shall have no liability under this Warranty.
- 12. You will bear the expense of claiming the warranty.

Initiating a Claim

- 13. To initiate a claim under this Warranty, contact BlueScope Steel Direct on 1800 800 789 or steeldirect@bluescopesteel.com

Warranty Reference #: {REFERENCE NUMBER}

Head Office

BlueScope Steel Limited ABN 16 000 011 058
Old Port Road, Port Kembla, NSW 2505.

Telephone: 1800 800 789 Fax: 1800 800 744 Email: steeldirect@bluescopesteel.com

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