RailEX ®OUND

WHITE PAPER



FIBREGLASS REINFORCED PLASTIC (FRP/GRP) HANDRAIL / GUARDRAIL TECHNICAL SELECTION & OVERVIEW





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Testing & Engineering

Treadwell would like to reaffirm that the RailEX[®] ROUND FRP Handrail system has been tested to AS 1657 – 2018 and found to be fully compliant by ALS Industrial Pty Ltd of 450 Dynon Road, West Melbourne Victoria 3003, Australia. This organisation, which is a part of the ALS Laboratory Group, is a NATA accredited testing laboratory and has the necessary approval to test items to AS 1657, holding an Accreditation No: 218 and is registered Site No: 14308. The contact through whom the bulk of Treadwell's discussions have been conducted over the years is Mr Chris Vines.

As a requirement of AS1657 - 2018 the Treadwell handrail system offers compliance to section 8.2 of the code and this is a mandatory requirement that the product is independently tested and found to comply with the rigor of AS1657 - 2018. It is advisable that companies such as yourselves ensure that all system certificates relating to handrails are supplied prior to any material arriving at site.

The test report, or product evaluation report, from the NATA accredited testing laboratory, confirming that the product complies with AS 1657 - 2018 has been included within this document – refer **ATTACHMENTS A & B.**



Stanchions or posts are significant in their role to stop deflection of the walkway handrail.

Stanchion / Post Spacing

All handrail/guardrail systems in Australia are required to be able to withstand the forces outlined within the applicable standard for walkway design, construction and installation – AS1657 - 2018, Appendix B (Testing of Guard Railing Comprising Rails and Posts).

Stanchions or posts are significant in their role to stop deflection of the walk way hand rail. With this in mind, it is relatively simplistic to comprehend that the closer stanchions are, the more force a handrail/guardrail will be able to withstand before it fails and gives way. However, for economic reasons, it is not viable to have excessive quantities of stanchions.

To this end, Treadwell has undertaken extensive testing to arrive at a conclusive maximum stanchion spacing and it can be affirmed that no 'guardrail span' between stanchions must exceed a 1,500mm (centres) maximum spacing – this must be respected and applied to all RailEX[®] installations regardless of whether they are all new or retrofitting to old or existing structures. To illustrate this, a comprehensive drawing has been developed and included within this document – refer **ATTACHMENT C.**

RailEX

Connections to Existing Steel

Treadwell has developed a number of brackets to compliment the RailEX[®] ROUND FRP Handrail system and these have been specifically developed to retrofit to existing structural steel on industrial sites and adapt to typical monowills style stanchion mounting holes (2 of 12mm diameter holes spaced at 102mm centres).

These mounting brackets have been developed to comply with standards and Treadwell has undertaken in-house testing and conforms to AS 1657 - 2018.

Detailed drawings of how these brackets and the recommended connections are made to existing structural steel have been included within this document – refer **ATTCHMENT D**.

Since most industrial retro-fit applications are undertaken in scenarios where the existing structure comprises of mild steel, recommended insulation measures are also clearly displayed in the example drawings developed.



Based on Australian Standards 1657 - 2018, handrails must be visually contrasting to its surroundings.

Fastener, Driver Type (RXR-SFK06TL)

RailEX[®] fastener driver being a security screw and the drive, therefore being unusual or unique, this fastener has been designed for safety reasons (i.e. to ensure as reasonably as practicably possible that the product is and remains tamperproof following installation completion).

Treadwell has made every effort to ensure that this component is not an inconvenience, and has made both hand operated drivers and attachment drivers for use in power drills/electric drivers available.

Treadwell is also able to supply these fasteners with a more common drive type, i.e. 'Philips' or 'Socket' drive. This would be a special order and there would be a substantial minimum order quantity (i.e. 10,000 pieces).



Chemical Resistance

All RailEX[®] FRP handrail product components are typically produced from Treadwell's V-Series[®] resin system. Treadwell has published data available to all clients related to the chemical resistance of the resin systems available and this is published in the RailEX[®] Product Guide from pages 23 to 27.

To assist with locating this data, we have also included the chemical resistance guide within this document – refer **ATTACHMENT E.**



Maintenance Inspection Regime

Treadwell advise that a maintenance and inspection program for the product is available. It is the assumption that to ensure compliance with Department of Mines and Petroleum, the majority of mine sites and mineral processing operations or mining related organisations nationally would have a system of incident reporting in place as standard practice (i.e. when something such as a handrail is deemed damaged or unsafe).

To coincide with this, Treadwell has developed the provided specifically developed Maintenance Regime Inspection Documentation which includes a Recommended Care Guide document and an Inspection Checklist – both of these are intended to be a guide only and they have been provided as a suggestion for your maintenance / engineering team to adopt and develop further based around site peculiarities and the experience of the various personnel employed to operate the site – refer to **ATTACHMENT F and G**.



Repair Strategies

Whilst Fibreglass Reinforced Plastic (FRP) products are remediable, and the Treadwell Fibreglass Fabrication & Repair Manual specifically deals with the many and varied types of damage to FRP products and their respective accepted repair procedures, it is Treadwell's recommendation that repairs to damaged FRP handrail are not attempted, especially when the simplicity afforded by the system when installing replacement parts with RailEX[®] ROUND components are considered.

In almost all instances, if a component part is damaged i.e. cracked through or fractured (large forces are required to break RailEX[®] handrail), it can be simply unbolted using the correct tools. With similar handrail systems constructed from metals, site works, hot works permits, blasting and coating are typically required, resulting in time consuming and expensive repair requirements

Fire Performance

Treadwell has completed extensive testing on our range of FRP resin system according to a number of standards and the material is accredited to comply with ASTM-E84 and also test method AS/ISO 9239.1 2003 Reaction To Fire Tests For Floorings Part 1 Determination of Burning Behaviour Using a Radiant Heat Source. Material also complies with AS 1530.3: 1999 REC:2016 Methods for fire tests on building materials, components and structures. Part 3: Simultaneous determination of ignitability, flame propagation, heat release and smoke release.

References

References available on request.



ATTACHMENT - A

AS 1657 – 2018 Compliance Test Report / Product Evaluation Report



AS 1657 - 2013 Compliance Test Report / Product Evaluation Report



ALS Industrial Pty Ltd 450 Dynon Rd West Melbourne VIC 3003 T +61 3 8398 5900 F +61 3 9687 6990 ABN: 21 006 353 046

PRODUCT GAP ANALYSIS REPORT

Subject	GUARDRAILS AS PER AS 1657-2013 V'S AS 1657 -2018
Prepared For:	TREADWELL GROUP P/L
Address:	PO BOX 550 MARLESTON DC SA 5033
Attention:	ALEX WANG
PO Number:	ТВС
Identification:	FIBERGLASS GUARD RAILS
Report Number:	063398-2
Test Personnel:	Chris Vines
Date:	15 August 2018

1. INTRODUCTION

It was requested that a comparison between the testing undertaken in March 2016 (ALS reports 030017/1 and /2) under AS 1657 "Fixed Platforms, Walkways, Stairways and Ladders Design, Construction and Installation" – 2013 and the new version of AS 1657 – 2018 be undertaken.

2. LOAD TESTING

The relevant testing sections of the code (appendix B, sections 4.6, 5.5, 6.1.1 and 6.1.2) were compared between the year versions with no apparent changes in the testing requirements between the two versions. There are some minor changes in the text relating to the need for compliance of toe-boards but nothing that impacts the testing requirements. There is also a minor change in the reporting requirements in the way the appendix clauses need to be referenced in the report however this also would not impact in any on the testing performed.

It is our conclusion that the testing performed under the previous version of AS 1657 - 2013 is still valid under AS 1657 - 2018 provided that no design/material changes have been made to the product tested originally.

Prepared by Chris Vines Senior Metallurgical Engineer

Senior Metallurgical Engineer Victoria, Australia

http://www.alsglobal.com/~/media/Files/Divisions/Industrial/Asset%20Care/Asset%20Care%20Resources/Terms%20and%20Conditions/ALS-Terms-and-Conditions-Industrial-Australia.pdf NOTE: Where applicable, the Items examined herein may be disposed of after a period of 3 months from the date of reporting, unless written notification of disposal requirements is received. 063398-2 Treadwell P1 of 1

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AS 1657 – 2013 Compliance Test Report / Product Evaluation Report



Page 2 of 5 Doc. No 030017/1

Horizontal point load test on top rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	61.2 kg
Test hold time:	2 minutes
Deflection under load:	46mm
Deflection after load removed:	10mm
Test date:	25/02/2016
Result:	Sample complies with AS 1657
Vertical point load test on top rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	61.2 kg
Test hold time:	2 minutes
Deflection under load:	4.2mm
Deflection after load removed:	0.1mm
Test date:	25/02/2016
Result:	Sample complies with AS 1657
Vertical point load test on mid rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	61.2 kg
Test hold time:	2 minutes
Deflection under load:	4.6mm
Deflection after load removed:	0.3mm
Test date:	29/02/2016
Result:	Sample complies with AS 1657



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AS 1657 – 2013 Compliance Test Report / Product Evaluation Report



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Horizontal UDL test on top rail	Top rail section
Guardrail span:	3000mm
Preload	10.7 kg per load point (5 points in total) 17.8kg/m
Test load	21.4 kg per load point (5 points in total) 35.7kg/m
Test hold time:	2 minutes
Deflection under load:	29mm (mid rail)
Deflection after load removed:	5mm (mid rail)
Test date:	29/02/2016
Result:	Sample complies with AS 1657
Deflection under load: Deflection after load removed: Test date: Result:	2 minutes 29mm (mid rail) 5mm (mid rail) 29/02/2016 Sample complies with AS 1657

2.2 ULTIMATE LOADING

Horizontal point load test on post
Preload
Test load
Test hold time:
Deflection under load:
Deflection after load removed:
Test date:
Result:

End post 30.1 kg 122.4 kg 2 minutes 68mm 2mm 09/03/2016 Sample complies with AS 1657

Horizontal UDL test on top rail	
Guardrail span:	
Preload	
Test load	
Test hold time:	
Deflection under load:	
Deflection after load removed:	
Test date:	
Result:	

Top rail section 3000mm 21.4 kg per load point (5 points in total) 35.7kg/m 42.9 kg per load point (5 points in total) 71.4kg/m 2 minutes 69mm (mid rail) 5mm (mid rail) 29/02/2016 Sample complies with AS 1657



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AS 1657 – 2013 Compliance Test Report / Product Evaluation Report



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Horizontal point load test on top rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	122.4 kg
Test hold time:	2 minutes
Deflection under load:	98mm
Deflection after load removed:	1mm
Test date:	01/03/2016
Result:	Sample complies with AS 1657



Figure: 1

Subject: F-RXH-R (1m high x 3m long) under the horizontal uniform distributed load)5 loading points on a linked hydraulic system (load cell is on extreme right hand unit).



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Figure: 2

Subject: Top rail point load vertical test with load cell at top hydraulics.



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ATTACHMENT - B

AS 1657 – 2018 Compliance Test Report / Product Evaluation Report (Testing Of Guard Railing Comprising Rails and Posts).

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AS 1657 – 2013 Compliance Test Report / Product Evaluation Report (Testing Of Guard Railing Comprising Rails and Posts)



17 March 2016

Page No. 1 of 5 Doc. No 030017/2

PRODUCT EVALUATION REPORT

Client:	TREADWELL GROUP
Address:	58 DEEDS RD, NORTH PLYMPTON, SA
Subject:	LOAD TESTING OF FIBERGLASS HANDRAIL SYSTEMS F-RXH-R WITH FLAT MOUNTED FOOTINGS
Client Reference:	MR MATTHEW SUTHERLAND
Client's Order No:	TBC
Correlation/Report No.:	030017/2

1.0 INTRODUCTION.

It was requested that a series of load tests be performed on a fiberglass handrail in accordance with AS 1657 "Fixed Platforms, Walkways, Stairways and Ladders – Design, Construction and Installation" - 2013.

2.0 LOAD TESTING

The samples was installed in its standard configuration and the various loads as required by AS 1657 section 6 and appendix B were applied with the following results obtained;

2.1 DEFELCTION LOADING	
Test Unit	F-RXH-R (1m high x 3m long)
Footing	F-RXH-R-NMB (flat mount)
Horizontal point load test on post	End post
Preload	30.1 kg
Test load	61.2 kg
Test hold time:	2 minutes
Deflection under load:	87mm
Deflection after load removed:	3mm
Test date:	01/03/2016
Result:	Sample complies with AS 1657



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AS 1657 – 2013 Compliance Test Report / Product Evaluation Report (Testing Of Guard Railing Comprising Rails and Posts)



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Horizontal point load test on top rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	61.2 kg
Test hold time:	2 minutes
Deflection under load:	61mm
Deflection after load removed:	2mm
Test date:	02/03/2016
Result:	Sample complies with AS 1657
Vertical point load test on top rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	61.2 kg
Test hold time:	2 minutes
Deflection under load:	4.1mm
Deflection after load removed:	0.1mm
Test date:	2/03/2016
Result:	Sample complies with AS 1657
Vertical point load test on mid rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	61.2 kg
Test hold time:	2 minutes
Deflection under load:	4.0mm
Deflection after load removed:	Omm
Test date:	2/03/2016
Result:	Sample complies with AS 1657



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Horizontal UDL test on top rail	Top rail section
Guardrail span:	3000mm
Preload	10.7 kg per load point (5 points in total) 17.8kg/m
Test load	21.4 kg per load point (5 points in total) 35.7kg/m
Test hold time:	2 minutes
Deflection under load:	45mm (mid rail)
Deflection after load removed:	8mm (mid rail)
Test date:	08/03/2016
Result:	Sample complies with AS 1657
Horizontal point load test on toeboard	mid toeboard section

mid toeboard section
1500mm
10 kg
2 minutes
23mm
Omm
08/03/2016
Sample complies with AS 1657

2.2 ULTIMATE LOADING

Horizontal point load test on post	End post
Preload	30.1 kg
Test load	122.4 kg
Test hold time:	2 minutes
Deflection under load:	125mm
Deflection after load removed:	10mm
Test date:	08/03/2016
Result:	Sample complies with AS 1657



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Horizontal UDL test on top rail	Top rail section
Guardrail span:	3000mm
Preload	21.4 kg per load point (5 points in total) 35.7kg/m
Test load	42.9 kg per load point (5 points in total) 71.4kg/m
Test hold time:	2 minutes
Deflection under load:	98mm (mid rail)
Deflection after load removed:	Omm (mid rail)
Test date:	08/03/2016
Result:	Sample complies with AS 1657
Horizontal point load test on top rail	mid rail section
Guardrail span:	1500mm
Preload	30.1 kg
Test load	122.4 kg
Test hold time:	2 minutes
Deflection under load:	100mm
Deflection after load removed:	Omm
Test date:	08/03/2016
Result:	Sample complies with AS 1657



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AS 1657 – 2013 Compliance Test Report / Product Evaluation Report (Testing Of Guard Railing Comprising Rails and Posts)



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Figure: 1 Subject: F-RXH-R (1m high x 3m long) under the horizontal rail point load.



Figure: 2 Subject: Top rail uniform distributed load test.



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ATTACHMENT - C







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ATTACHMENT - D

Typical Connections to Existing Steel







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Typical Connections to Existing Steel



ATTACHMENT - E

RailEX[®] Chemical Resistance

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RailEX[®] Resin Systems

Options Overview

O-Series[®] is an architectural grade Polyester Resin System with a moderate chemical resistance. O-Series[®] is a good choice for commercial or light industrial applications, especially in areas where moisture is prevalent. O-Series[®] is often utilized for public infrastructure applications were it has been proven to outperform tradition timber decking products.

I-Series[®] is a premium Isopthalic Resin System. This system provides an intermediate level of chemical resistance and is the correct choice for areas subjected to splash and spill contact with harsh chemicals. This system is an excellent general-purpose resin and is a more favourably priced alternative to the vinyl ester system. This system has a flame spread of 25 or less.

V-Series® Vinylester Resin System is a high quality and is the most chemical

resistant system offered in the industry and has been developed for use in environments where fibreglass/FRP products are subject to frequent and direct contact with the harshest of chemicals: including a broad range of acids and caustics. This system has a flame spread of 25 or less.

P-Series[®] Phenolic Resin System is a system designed specifically for use where fire resistance, low smoke and low toxic fumes are critical. P-Series[®] is typically used in offshore applications and confines spaces where such criteria are an absolute necessity. This system is tested in accordance with ASTM E-84. Various products also conforming to US Coast Guard Approvals, Level 2 and 3, are also offered by Treadwell. This particular Resin System has a flame spread rating of 5 and a smoke density rating of 5.

Chemical Resistance Guide

Information contained in this guide is based on data collected from several years of actual industrial applications. Recommendations are based on conservative evaluations of the changes which occur in certain properties of replicate laminates after exposures of one year or longer, both in the laboratory and the field.

Temperatures are neither the minimum nor the maximum but represent standard test conditions (Room Temperature & 70°C). The products may be suitable at higher temperatures but individual test data should be required to

	V-Se	V-Series®		I-Series [®]	
Chemical	Room Temp	70°C	Room Temp	70°C	
Acetaldehyde	_	-	-	-	
Acetic Acid 0-25%	•	•	•	•	
Acetic Acid 25-50%	•	•	•	-	
Acetic Anhydride	_	_	_	_	
Acetone	-	-	-	-	
Acrylonitrile	-	-	-	-	
Alcohol, Butyl	•	-	-	-	
Alcohol, Ethyl 10%	•	66	-	_	
Alcohol, Ethyl 100%	•	-	-	-	
Alcohol, Isopropyl 10%	•	66	-	-	
Alcohol, Isopropyl 100%	•	-	-	-	
Alcohol, Methyl 10%	•	66	_	_	
Alcohol, Methyl 100%	_	-	-	-	
Alcohol, Methyl Isobutyl	•	66	-	-	
Alcohol, Secondary Butyl	•	66	-	-	
Aluminium	•	•	•	•	
Aluminium Chloride	•	•	•	•	
Aluminium Hydroxide	•	49	•	-	
Aluminium Nitrate					

establish such suitability. Contact Treadwell for any special applications that you may have.

The recommendations (• : resistant: – :not resistant) contained in this specification sheet are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory oractual field trial prior to use. Our responsibility for claims arising from breach of warranty, negligence, or otherwise is limited to the purchase price of the material.

	V-Series [®]		I-Series®	
Chemical	Room Temp	70°C	Room Temp	70°C
Aluminium Potassium Sulfate	•	•	•	•
Ammonia, Aqueous 0-10%	•	38	—	-
Ammonia, Gas	•	38	—	-
Ammonium Bicarbonate	•	49	•	-
Ammonium Bisulfite	•	49	-	-
Ammonium Carbonate	•	49	-	-
Ammonium Citrate	•	49	•	-
Ammonium Fluoride	•	49	-	-
Ammonium Hydroxide 5%	•	49	•	-
Ammonium Hydroxide 10%	•	49	•	-
Ammonium Hydroxide 20%	•	49	-	-
Ammonium Nitrate	•	49	•	•
Ammonium Persulfate	•	49	—	-
Ammonium Phosphate	•	49	-	-
Ammonium Sulfate	•	•	•	•
Arsenious Sulfate	•	•	•	-
O-Benzoyl Benzoic Acid	•	•	-	-
Barium Carbonate	•	•	•	-
Barium Chloride	•	•	•	-

RailEX® Chemical Resistance Guide

	V-Series®		I-Series [®]	
Chemical	Room	70°C	Room	70°C
Barium Hydrovide	Temp	/0 C	Temp	
Barium Sulfate		49		
Barium Sulfide		•	_	_
Beer		49		_
Benzene	_	-	_	_
5% Benzene in Kerosene				_
Benzene Sulfonic Acid	•	•	•	
Benzoic Acid	•	•	•	_
Benzvl Alcohol	•	_	_	_
Benzyl Chloride	_	_	_	_
Brass Plating Solution:				
– 3% Copper Cyanide	•	•	_	_
– 6% Sodium Cvanide	•	•	_	_
– 1% Zinc Cvanide	•	•	_	_
– 3% Sodium Carbonate	•	•	_	_
Butyl Acetate	_	_	_	_
Butvric Acid 0-50%	•	•	•	_
Butylene Glycol	•	•	•	•
Cadmium Chloride	•	•	•	_
Cadmium Cyanide Plating Soln:				
– 3% Cadmium Oxide	•	49	_	_
– 6% Sodium Cyanide	•	49	_	_
– 1% Caustic Soda	•	49	_	_
Calcium Bisulfate	•	•	•	•
Calcium Carbonate	•	•	•	_
Calcium Chlorate	•	•	•	•
Calcium Chloride	•			•
Calcium Hydroxide	•	49	•	_
Calcium Hypochlorite	•	49	•	-
Calcium Nitrate	•	•	•	•
Calcium Sulfate	•	•	•	•
Calcium Sulfite	•	•	•	•
Caprylic Acid	•	•	•	-
Carbon Dioxide	•	•	•	•
Carbon Disulfide	_	-	-	-
Carbon Monoxide	•	•	•	•
Carbon Tetrachloride	•	38	-	-
Carbon Acid	•	•	•	-
Castor Oil	•	•	•	•
Carbon Methyl Cellulose	•	49	-	-
Chlorinated Wax	•	•	-	-
Chlorine Doixide/Air	•	•	•	-
Chlorine Dioxide, Wet Gas	•	•	-	-
Chlorine, Dry Gas	•	•	-	-
Chlorine, Wet Gas	•	•	-	-
Chlorine. Liquid	_	_	_	_

	V-Se	ries®	I-Series®	
Chemical	Room Temp	70°C	Room Temp	70°C
Chlorine, Water	•	•	—	-
Chloroacetic Acid 0-50%	•	38	_	_
Chlorobenzene	-	-	-	-
Chloroform	-	-	-	_
Chlorosulfonic Acid	-	-	-	-
Chromic Acid 20%	•	49	-	_
Chromic Acid 30%	-	-	-	-
Chromium Sulfate	•	•	•	•
Citric Acid	•	•	•	•
Coconut Oil	•	•	•	-
Copper Chloride	•	•	•	•
Copper Cyanide	•	•	-	-
Copper Fluoride	•	•	-	-
Copper Nitrate	•	•	•	•
Copper Plating Solution:				
– Copper Cyanide	•	•	-	-
– 10.5% Copper	•	•	-	-
– 4% Copper Cyanide	•	•	-	-
– 6% Rochelle Salts	•	•	-	-
Copper Brite Plating:				
– Caustic Cyanide	•	38	-	-
Copper Plating Solution:				
– 45% Copper Fluorobrate	•	•	-	-
– 19% Copper Sulfate	•	•	-	-
– 8% Sulfuric Acid	•	•	-	-
Copper Matte Dipping Bath:				
– 30% Ferric Chloride	•	•	-	-
– 19% Hydrochloric	•	•	-	-
Copper Pickling Bath:				
– 10% Ferric Sulfate	•	•	-	-
– 10% Sulfuric Acid	•	•	-	-
Copper Sulfate	•	•	•	•
Corn Oil	•	•	•	-
Corn Starch-Slurry	•	•	•	-
Corn Sugar	•	•	•	_
Cottonseed Oil	•	•	•	-
Crude Oil, Sour	•	•	•	_
Crude Oil, Sweet	•	•	•	-
Cyclohexane	•	49	•	-
Detergents, Sulfonated	•	•	•	_
Di-Ammonium Phosphate	•	•	•	_
	_	-	_	_
Dipulyr Ether	•	49	_	_
	_	_	_	_
Dichloroethylene	_	_	_	_
Diesel i del	•	•	•	_

RailEX[®] Chemical Resistance Guide

	V-Se	V-Series®	V-Series® I-Ser
Chemical	Chemical Room	Chemical Room 70°C	Chemical Room 70°C Room
Hvdrobromic Acid 0-25%	Hvdrobromic Acid 0-25%	Hvdrobromic Acid 0-25%	Hvdrobromic Acid 0-25%
Hydrochloric Acid 0-37%	Hydrochloric Acid 0-37%	Hydrochloric Acid 0-37%	Hydrochloric Acid 0-37%
Hydrocyanic Acid	Hydrocyanic Acid	Hydrocyanic Acid	
Hydrofluoric Acid 10%	Hydrofluoric Acid 10%	Hydrofluoric Acid 10%	
Hydrofluosilicic Acid 10%	Hydrofluosilicic Acid 10%	Hydrofluosilicic Acid 10%	Hydrofluosilicic Acid 10%
Hydrogen Bromide Wet Gas	Hydronau Sincic Acid, 10 %	Hydrogen Bromide Wet Gas	Hydrogen Bromide Wet Gas
Hydrogen Chloride, Met Gas	Hydrogen Chloride, Wet Gas	Hydrogen Bloride, wet Gas	Hydrogen Chloride, Wet Gas
Hydrogen Chloride, Dry Gas	Hydrogen Chloride, Dry Gas	Hydrogen Chloride, Diy Gas	Hydrogen Chloride, Dry Gas
Hydrogen Chlonde, wet Gas	Hydrogen Chloride, wet Gas	Hydrogen Chloride, wet Gas	
Hydrogen Peroxide	Hydrogen Peroxide	Hydrogen Peroxide • 49	Hydrogen Peroxide • 49 -
Hydrogen Sulfide, Dry	Hydrogen Sulhde, Dry	Hydrogen Sulfide, Dry	Hydrogen Sulfide, Dry
Hydrogen Sulfide, Aqueous	Hydrogen Sulfide, Aqueous –	Hydrogen Sulfide, Aqueous – •	Hydrogen Sulfide, Aqueous – • •
Hydrogen Fluoride, Vapour	Hydrogen Fluoride, Vapour	Hydrogen Fluoride, Vapour •	Hydrogen Fluoride, Vapour • -
Hydrosulfite Bleach	Hydrosulfite Bleach •	Hydrosulfite Bleach • 49	Hydrosulfite Bleach • 49 -
Hydrochlorus Acid 0-10%	Hydrochlorus Acid 0-10% –	Hydrochlorus Acid 0-10% — —	Hydrochlorus Acid 0-10% — — —
Iron Plating Solution:	Iron Plating Solution:	Iron Plating Solution:	Iron Plating Solution:
– 45% Fecl: 15% Cacl	– 45% Fecl: 15% Cacl •	- 45% Fecl: 15% Cacl •	- 45% Fecl: 15% Cacl • -
– 20% Fecl: 11% (Nh4)2 So4	- 20% Fecl: 11% (Nh4)2 So4	- 20% Fecl: 11% (Nh4)2 So4 •	– 20% Fecl: 11% (Nh4)2 So4 • –
Iron And Steel Claeaning Bath:	Iron And Steel Claeaning Bath:	Iron And Steel Claeaning Bath:	Iron And Steel Claeaning Bath:
-9% Hydrochloric: 23% Sulfuric	-9% Hydrochloric: 23% Sulfuric •	-9% Hydrochloric: 23% Sulfuric •	-9% Hydrochloric: 23% Sulfuric • -
Isopropyl Amine	Isopropyl Amine •	Isopropyl Amine • 38	Isopropyl Amine • 38 –
Isopropyl Palmitate	Isopropyl Palmitate •	Isopropyl Palmitate • •	Isopropyl Palmitate • • •
Jet Fuel	Jet Fuel •	Jet Fuel •	Jet Fuel • •
Kerosene	Kerosene •	Kerosene • •	Kerosene • •
Lactic Acid	Lactic Acid •	Lactic Acid • •	Lactic Acid
Laurorvl Chloride	Laurorvl Chloride	Laurorvl Chloride	l aurorvl Chloride • • -
Lauric Acid	Lauric Acid	Lauric Acid	Lauric Acid
Lead Acetate	Lead Acetate	Lead Acetate	Lead Acetate
		Lood Chlorida	
	Lead Nitrato	Lead Nitrate	Lead Nitrate
Lead Disting Solution.		Lead Disting Solution	Lead Nitrae Solution.
8% Fluoboric, 0.4% Boric Acia	8% Fluoboric, 0.4% Boric Acia	8% Fluoboric, 0.4% Boric Acia	8% Fluoboric, 0.4% Boric Acia
Levulinic Acid	Levulinic Acid •	Levulinic Acid • •	Levulinic Acid • •
Linseed Oil	Linseed Oil •	Linseed Oil • •	Linseed Oil • •
Lithium Bromide	Lithium Bromide •	Lithium Bromide •	Lithium Bromide • •
Lithium Sulfate	Lithium Sulfate •	Lithium Sulfate • •	Lithium Sulfate • •
Magnesium Bisulfite	Magnesium Bisulfite •	Magnesium Bisulfite •	Magnesium Bisulfite
Magnesium Carbonate	Magnesium Carbonate •	Magnesium Carbonate • •	Magnesium Carbonate • •
Magnesium Chloride	Magnesium Chloride •	Magnesium Chloride • •	Magnesium Chloride • •
Magnesium Hydroxide	Magnesium Hydroxide •	Magnesium Hydroxide • 60	Magnesium Hydroxide • 60 -
Magnesium Nitrate	Magnesium Nitrate •	Magnesium Nitrate • •	Magnesium Nitrate • •
Magnesium Sulfate	Magnesium Sulfate •	Magnesium Sulfate • •	Magnesium Sulfate
Maleic Acid	Maleic Acid	Maleic Acid	Maleic Acid
Mercuric Chloride	Mercuric Chloride	Mercuric Chloride	Mercuric Chloride
Mercurous Chloride	Mercurous Chloride	Mercurous Chloride	Mercurous Chloride
Methylene Chloride	Methylene Chloride	Methylene Chloride	Methylene Chloride
Methylethe Chlonide	Mathyl Ethyl Katona	Methyletic Chionae	
	Room Room Room I	V-Series®Room T0°CRoom T0°CII <t< td=""><td>V-Series®I-Ser Room TorCRoom TempRoom TorCRoom TempIII</td></t<>	V-Series®I-Ser Room TorCRoom TempRoom TorCRoom TempIII

RailEX® Chemical Resistance Guide

	V-Series®		I-Series [®]	
Chemical	Room	70°C	Room	70°C
Mathyl Icohutyl Carhital	Тетр	70 C	Тетр	70 C
Methanol (See Alcobol)	-	-	-	_
Methalloi (See Alcono)	_	_	_	
Methyl Styrene	_	_	_	_
Mineral Oils				
Molybdenum Disulfide				_
Monochloro Acetic Acid	_	_	_	_
Monoethyanolamine	_	_	_	_
Motor Oil				
Muristic Acid			_	_
Nantha			-	_
Napthalene				_
Nickel Chloride				-
Nickel Nitrate				
Nickel Disting:	•	•	•	•
- 8% Load 0.8% Flouboric Acid			_	_
- 0.4% Boric Acid				
Nickel Plating	•	•	_	_
11% Nickol Sulfato				
- 11% Nickel Chlorido			•	_
19/ Poric Acid	•		•	_
Nickol Plating	•	•	•	_
Wickel Fulfato				
- 44% Micker Sullate				_
- 4 % Annonium Chionde				_
Nickol Sulfato				
Nitric Acid 0-5%				
Nitric Acid 20%		40	•	•
Nitric Acid Eumoc	•	49	_	_
Nibrobenzene	_	_	_	_
	-	-	-	
Oil Sour Crudo				_
Oil, Sweet Crude				
Olois Asid				
Oleum (Euming Sulfuric)	_	_	_	
	-	_	-	_
	•		•	
Daravida Plaach	•	•	•	•
25% Derevide 05%				
- 25% Peroxide 95%	•	•	•	•
= 0.025% Epsoliti Salts		•	•	•
- 5% Sourium Sincate 42.Be	•	•	•	•
- 1.4% Sullufic Acia 66.8e	•	•	•	•
Phenol Cultonia Arid	-	_	-	_
Prienol Sulionic Acid	-	—	-	_
Phosphoric Acid Suma	•	•	•	•
Phospholic Acia Fumes	•	•	•	•

	V-Series®		I-Series®	
Chemical	Room Temp	70°C	Room Temp	70°C
Phosphorous Pentoxide	•	•	•	•
Phosphorous Trichloride	-	-	-	_
Phthalic Acid	•	•	•	•
Pickling Acids (Sulfuric & Hydrochloric)	•	•	•	•
Picric Acid, Alcoholic	-	-	-	-
Polyvinyl Acetate Latex	•	•	•	-
Polyvinyl Alcohol	•	38	•	-
Polyvinyl Chloride Latex W/35 (Parts Dop)	•	49	-	-
Potassium Aluminium Sulfate	•	•	•	•
Potassium Bicarbonate	•	60	•	-
Potassium Bromide	•	38	•	-
Potassium Carbonate	•	60	•	-
Potassium Chloride	•	•	•	•
Potassium Dichromate	•	60	•	-
Potassium Ferricyanide	•	•	•	•
Potassium Ferrocyanide	•	•	•	•
Potassium Hydroxide	•	66	-	-
Potassium Nitrate	•	•	•	•
Potassium Permanganate	•	60	•	-
Potassium Persulfate	•	•	•	-
Potassium Sulfate	•	•	•	•
Propionic Acid 1-50%	•	49	-	-
Propionic Acid 50-100%	-	-	-	-
Propylene Glycol	•	•	•	•
Pulp Paper Mill Effluent	•	•	•	-
Pyridine	-	-	-	-
Salicylic Acid	•	60	-	-
Sebacic Acid	•	•	-	-
Selenious Acid	•	•	-	-
Silver Nitrate	•	•	•	•
Silver Plating Solution:				
– 44% Silver Cyanide	•	•	-	-
– 7% Potassium Cyanide	•	•	-	-
– 5% Sodium Cyanide	•	•	-	-
 – 2% Potassium Carbonate 	•	•	-	-
Soaps	•	•	•	-
Sodium Acetate	•	•	•	-
Sodium Benzoate	•	•	•	-
Sodium Bicarbonate	•	•	•	•
Sodium Bifluoride	•	49	•	-
Sodium Bisulfate	•	•	•	•
Sodium Bisulfite	•	•	•	•
Sodium Bromate	•	60	•	•
Sodium Bromide	•	•	•	•
Sodium Carbonate 0-25%	•	•	•	-

RailEX[®] Chemical Resistance Guide

Chemical	V-Series®		I-Series®	
	Room	70°C	Room Temp	70°C
Sodium Chlorate	•	•	•	_
Sodium Chloride	•	•	•	•
Sodium Chlorite	•	•	•	_
Sodium Chromite	•	•	•	•
Sodium Cyanide	•	•	•	_
Sodium Dichromate	•	•	•	•
Sodium Di-Phosphate	•	•	•	•
Sodium Ferricyanide	•	•	•	•
Sodium Fluoride	•	49	•	_
Sodium Fluoro Silicate	•	49	_	_
Sodium Hexametaphosphates	•	38	_	_
Sodium Hydroxide 0-5%	•	66	_	_
Sodium Hydroxide 5-25%	•	66	_	_
Sodium Hydroxide 50%	•	66	_	_
Sodium Hydrosulfide	•	•	•	_
Sodium Hypochlorite	•	66	•	_
Sodium Lauryl Sulfate	•	•	•	•
Sodium Mono-Phosphate	•	•	•	•
Sodium Nitrate	•	•	•	•
Sodium Silicate	•	•	•	_
Sodium Sulfate	•	•	•	•
Sodium Sulfide	•	•	•	_
Sodium Sulfite	•	•	•	_
Sodium Tetra Borate	•	•	•	•
Sodium Thiocyanate	•	•	_	_
Sodium Thiosulfate	•	•	•	_
Sodium Tripolyphosphate	•	•	•	_
Sodium Xylene Sulfonate	•	•	•	_
Sodium Solutions	•	•	•	_
Sodium Crude Oil	•	•	•	•
Soya Oil	•	•	•	•
Stannic Chloride	•	•	•	•
Stannous Chloride	•	•	•	•
Stearic Acid	•	•	•	•
Styrene	_	—	-	_
Sugar, Beet And Cane Liquor	•	•	•	_
Sugar, Sucrose	•	•	•	•
Sulfamic Acid	•	•	•	_
Sulfanilic Acid	•	•	•	_
Sulfated Detergents	•	•	•	_
Sulfur Dioxide, Dry Or Wet	•	•	-	_
Sulfur Trioxide/Air	•	•	-	_
Sulfuric Acid 0-30%	•	•	•	•
Sulfuric Acid 30-50%	•	•	-	_
Sulfuric Acid 50-70%	•	49	-	_
Sulfurous Acid	•	38	_	_

	V-Series®		I-Series [®]	
Chemical	Room Temp	70°C	Room Temp	70°C
Superphosphoric Acid (76% P2 05)	•	•	•	_
Tall Oil	•	60	•	_
Tannic Acid	•	66	•	_
Tartaric Acid	•	•	•	•
Thionyl Chloride	-	-	-	_
Tin Plating:				
– 18% Stannous Fluorborate	•	•	_	-
– 7% Tin	•	•	_	_
– 9% Fluoroboric Acid	•	•	_	-
– 2% Boric Acid	•	•	_	-
Toluene	_	_	_	-
Toluene Sulfonic Acid	•	•	-	-
Transformer Oils:				
– Mineral Oil Types	•	•	•	•
– Chloro-Phenyl Types)	•	•	•	•
Trichlor Acetic Acid	•	•	•	-
Trichlorethylene	-	—	—	-
Trichloropenol	-	—	-	-
Tricresyl Phosphate	•	49	-	-
Tridecylbenzene Sulfonate	•	•	•	-
Trisodium Phosphate	•	•	•	-
Turpentine	•	38	-	-
Urea	•	38	-	-
Vegetable Oils	•	•	•	•
Vinegar	•	•	•	•
Vinyl Acetate	-	-	-	-
Water:				
– Deionised	-	—	-	-
– Demineralised	•	•	•	•
– Distilled	•	•	•	•
– Fresh	•	•	•	•
– Salt	•	•	•	•
– Sea	•	•	•	•
White Liquor (Pulp Mill)	•	•	•	-
Xylene	_	-	-	-
Zinc Chlorate	•	•	•	•
Zinc Nitrate	•	•	•	•
Zinc Plating Solution:				
– 9% Zinc Cyanide	•	49	—	-
– 4% Sodium Cyanide	•	49	-	-
–9% Sodium Hydroxide	•	49	-	-
Zinc Plating Solution:				
– (49% Zinc Fluoroborate	•	•	•	-
– 5% Ammonium Chloride	•	•	•	-
– 6% Ammonium Fluoroborate	•	•	•	-
Zinc Sulfate	•	•	•	•

ATTACHMENT - F

Maintenance & Inspection Regime

TREADWELL

RailEX[®] FRP Handrail - Recommended Housekeeping Maintenance Guide

Treadwell fully supports and recommends that users of the RailEX[®] ROUND FRP Handrail system to not only implement a disciplined housekeeping procedure involving frequent and regular cleaning of the product, but also carry out consistent inspections and pragmatic maintenance to maximise the serviceable life of the product.

Please Note: With any cleaning product used, test it on a small inconspicuous area rst and always follow the manufacturer's instructions. DO NOT use bleach, as it will lighten the product colour.

Frequency	Regular scheduled cleaning is recommended to avoid any build-up of dust, dirt or even chemical residue, i.e. fertiliser dust. This can be simply achieved, often times with just compressed air, but generally with a pressure washer.
Industrial Environments - General Dirt & Grime	Utilise warm soapy water or an alkaline detergent solution and scrub the surface carefully with a lightly bristled brush to clean dirt and grime from the surface and inside crevices or grooves between components. A pressure washer will assist in removing stubborn stains. Finalise cleaning the product by washing o the surface with fresh water.
Food Processing - Food and Drink	If a food product of any kind is spilled on the product, it should be cleaned from the surface as soon as possible to avoid the unwanted product remaining and drying on the surface, and potentially staining it. A pressure washer or hose and warm soapy water should remove most food products from the surface.
Cold Climates - Ice & Snow	To remove snow or ice from the handrail, careful use of a simple implement such as a broom or brush is recommended - if any frozen precipitation remains, i.e. ice, which will require melting, utilise rock salts or calcium chloride.
Rust (from foreign metallic items) & Dirt Stains	Cleaning products containing oxalic or phosphoric acid can be utilised to remove rust stains and stains from embedment in dirt if required. Apply oxalic acid neatly with a brush directly to the aected area. Leave for 10 to 15 minutes and then wash o with a pressure washer.
	WARNING - Bleach must not be used on the surface of the product as this will cause accelerated fading of the surface.
Mould & Mildew	Mould and mildew can grow on surface residue. To remove this, scrub the surface with a light bristle brush and wash with warm soapy water.

ATTACHMENT - G

RailEX® ROUND FRP Handrail Maintenance Regime Checklist

RailEX [®] ROUND FRP H	andrail Maintenance	Regime Checklist
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Inspection Activity		Potential Damage / Defect	Date	Work Number	Site Plant Area
Daily Usage Awareness	DEFECTS	Action Required (If DEFECTS Noted)	Work Required		Notes
Physical Damage	YES NO				
Broken Fittings	YES NO				
Separations of components	YES NO				
Loose Fittings	YES NO				
Quarterly Inspection					
Physical Damage	YES NO				
Loose Systems	YES NO				
Broken or Degraded fittings and rails	YES NO				
Broken Stanchions / Bases.	YES NO				
Annual Inspection					
Physical Damage	YES NO				
Loose Systems	YES NO				
Broken or Degraded fittings and rails	YES NO				
Broken Stanchions / Bases.	YES NO				
Hand Rail Surface Degradation	YES NO				
Check for exposed fibres	YES NO				
Excessive weathering	YES NO				
Damage					
Broken Fittings	YES NO				
Separations of components	YES NO				
Loose Fittings	YES NO				
Brocken Stanchions	YES NO				
Cracked/ Split/ Bent Stanchions & Rails	YES NO				
Wear and Tear					
Bases Tight and Torqued up	YES NO				
Fittings Tight	YES NO				

ATTACHMENT - H

RailEX[®] ROUND FRP Handrail Assembly Guide

TREADWELL

RailEX[®] ROUND FRP Handrail Assembly Guide







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