



Senoko Fish Market



IRAS



Tuas Checkpoint



Changi Terminal 3



Pasir Panjang Terminal

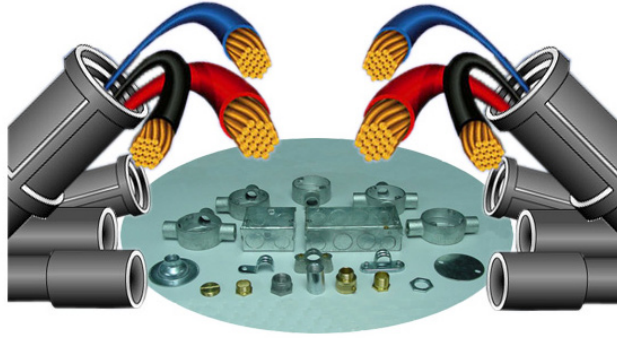


NUS

# AURORA™

• steel conduits & fittings •

## PRODUCT CATALOGUE



Parliament House



NTU



Police Cantonment Complex



Changi General Hospital



ITE Simei



Ngee Ann Poly

Project Title	Consultants
Neighborhood Police Post Centre	PWD
Scotts 28 Condominium	JRP
Bank of China	PCR
Ngee Soon Medical Centre	Parsons
West Mall Shopping Centre	Alpha Engineers
Goldbell Tower	Rankine & Hill
NTU 3B	Indeco
Hill View Garden Condominium	DMS
Jubilee Church	Regional
SPH	Beca Carter
North Tech Park	Landlease
Pasir Panjang Terminal	PSA
Southaven Condominium Ph 1 & 2	Bescon
Bukit Panjang Plaza Complex	HY M&E
Centre Square Building	UPC
Eunos Tech Park	J M Pang
Aston Mansion	Kinhill
China Square Parcel F & G	Squire Mech
Tuas Check Point	CPG (PWD)
NUS – Faculty of Science	Indeco(CPG)
Higoak Condominium	Meinhardt
King's Centre Building	Squire Mech
Aspen Height Condominium	JRP
Bencoolen St Residential/ Commercial	Technocon
Pasir Laba Camp	Parsons
Mobile One Building	Beca Carter
Tekong Camp	DSTA
Central Square Building	UPC
Roxy Square Building	J M Pang
Guthrie Building	Acer



Tan Teck Seng Electric Co. (Pte) Ltd

137 Kaki Bukit Avenue 1,  
Shun Li Industrial Park, Singapore 416003

[tselect@tts.sg](mailto:tselect@tts.sg) Tel: 6747-8833 Fax: 67470370

Copyright © 2008-2018 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved.  
Material data listed in this catalog supercedes all information in previous publications.

All product dimension and material specification is as accurate as possible at time of publication.

Tan Teck Seng Electric Co. Pte. Ltd. reserves the right to change the design or specification of its products without notification.

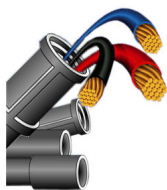
Whilst utmost care has been taken to maintain accuracy in the data, the company does not hold any responsibility for errors and accepts no liability for the use or interpretation of this data.



# 陳德盛電器(私人)有限公司 TAN TECK SENG ELECTRIC CO. (PTE) LTD.

Tan Teck Seng Electric Co Pte Ltd Company has been established since 1973. Being a supplier in the electrical industries for the past 3 decades, its core businesses lie in supplying electrical products to mostly M&E contractors and people in the construction and building related industries. Electrical products such as cable support system, conduits and accessories and lightning protection system are then provided.

Having been in the business of electric fittings for more than thirty years, we pride ourselves for the valuable knowledge and experience in the needs and design of conduit accessories to meet the challenge of the new millennium. In this catalogue, we offer a broad and comprehensive range of galvanized steel and brass conduit accessories which will match the demands of any projects using BS31 conduits. It is our hope that you will find the product details informative and applicable to your needs. We further assures our customers that we will continue to expand and improve the range of products.

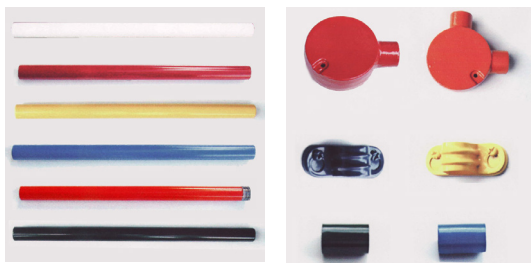


## AURORA™ • steel conduits & fittings •

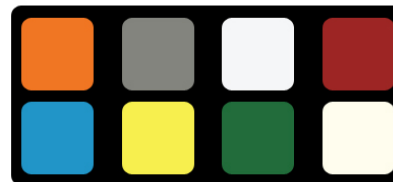
### Aurora BS31 Class 3 Conduit Pipe

Aurora Brand British Standard Galvanised Steel Conduit					
BS31:1940 Class 3 (Threaded)/ Manufacture Standard					
Nominal Size		Outer Diameter		Wall Thickness	Calculated Weight with Coupler
		Maximum	Minimum	Nominal	
mm	in	mm	mm	mm	Kg/m
19	¾	19.1	18.8	1.60±0.15	±2.70
25	1	25.4	25.1	1.60±0.15	±3.40
32	1¼	31.8	31.5	1.60±0.15	±4.50
38	1½	38.1	37.8	1.80±0.32	±6.40
50	2	50.8	50.5	1.80±0.32	±9.50

Epoxy Powder Coated  
Conduits & Accessories are available  
to suit your M&E services requirement.



ORANGE GREY WHITE RED

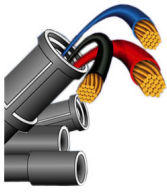


BLUE YELLOW ARMY IVORY  
GREEN

#### Colour Chart (Standard Colors)

The accuracy of colors shown in this chart are only as close as the printing process will allow.  
Other colors available upon request.

Copyright © 2008-2018 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved.  
Material data listed in this catalog supercedes all information in previous publications.



**AURORA™**  
• steel conduits & fittings •  
**Aurora Boxes**

Conduit Boxes	
Material	Cast Iron
Finish	Galvanized
Fixing Centre	50.5mm, tapped 2BA (Earth Lug hole 1 x 2BA)
Size	¾", 1", 1¼", 1½", 2"



Terminal /  
1 Way



Through /  
2 Way



Angle



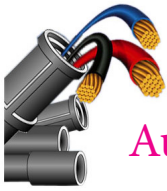
Tee /  
3 Way



Cross /  
4 Way

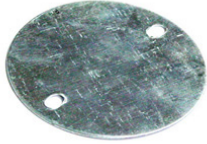
Copyright © 2008-2018 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved.  
Material data listed in this catalog supercedes all information in previous publications.





**AURORA™**  
• steel conduits & fittings •

**Aurora Accessories**



Circular Conduit Box Cover	
Material	Galvanized steel
Finish	Galvanized
Available sizes	Small – for use with ¾” & 1” boxes Large - for use with 32mm above sizes
Note: Rubber gasket to suit above covers also available on order.	



Reducer	
Material	Galvanized steel
Finish	Galvanized



Half Saddle	
Material	Galvanized steel
Finish	Galvanized
Available sizes	¾” ~ 1 ¼” (20mm ~ 32mm)
Recommended use: Best used indoors, for light duty support of all types of conduit pipes.	



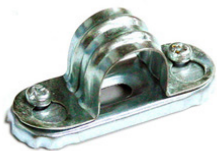
Coupling	
Material	Galvanized steel
Finish	Galvanized
Available sizes	¾” ~ 2” (20mm ~ 32mm)



Hospital Saddle	
Material	Hot-dipped galvanized cast – Iron Base c/w galvanized strap and 5/32”x 3/8” Screws
Finish	Galvanized
Available sizes	¾” ~ 1 ¼” (20mm ~ 32mm)
Fixing height	10mm
Recommended use: This heavy duty saddle is best used in areas that are hostile and exposed to environmental factors.	



Dome Cover (Screwed)	
Material	Cast Iron
Finish	Plain galvanized
Fixing Centre	50.5mm
Available sizes	¾”, 20mm, 1”, 25mm



Bar Saddle	
Material	Galvanized steel
Finish	Galvanized
Available sizes	¾” ~ 2” (20mm ~ 32mm)



Flexible Steel Conduit	
Material	Galvanized steel
Finish	Plain galvanized - unmarked
Available sizes	¾”, 1”, 1 ¼”, 1 ½”, 2”
Steel flexible conduit offers good mechanical protection when compared against upvc type.	

Copyright © 2008-2018 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved.  
Material data listed in this catalog supercedes all information in previous publications.

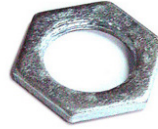


**AURORA™**  
• steel conduits & fittings •

**Aurora Accessories**



Male Bush – Hexagon head, long type	
Material	Brass / Alloy
Finish	Natural
Available sizes	¾" ~ 2" & 20mm ~ 32mm



Locknuts – Hexagon	
Material	Steel / Alloy
Finish	Galvanized
Available sizes	¾" ~ 2" & 20mm ~ 32mm



Male Bush – Hexagon head, short type	
Material	Brass / Alloy
Finish	Natural
Available sizes	¾" ~ 2" & 20mm ~ 32mm



Steel Switch & Socket box – 1 gang	
Material	Galvanized steel sheet
Finish	Galvanized
Dimensional	75 x 75 x 35mm (with mixed 20/25mm k.o's)
Fixing Centre	60.3mm to suit standard BS switch & socket outlets (Tapped earth hole at base of box)



Flexible Adaptors	
Material	Brass / Alloy
Finish	Natural, supplied c/w brass retaining screw
Available sizes	¾" x ⅝", ¾" x ¾", 1" x ¾", 1" x 1", 1 ¼" x 1 ¼", 1 ½" x 1 ½", 2" x 2", 20 x 5/8, 20 x ¾, 25 x ¾, 25 x 1



Steel Switch & Socket box – 2 gang	
Material	Galvanized steel sheet
Finish	Galvanized
Dimensional	135 x 75 x 35mm (with mixed 20/25mm k.o's)
Fixing Centre	120.6mm to suit standard BS switch & socket outlets (Tapped earth hole at base of box)



Plugs – Brass Slotted	
Material	Brass
Finish	Natural
Available sizes	¾" ~ 2" & 20mm ~ 32mm
Note: Larger size plugs also available upon request.	



Socket Joint	
Material	Galvanized steel
Finish	Galvanized
Available sizes	¾", 1"

Copyright © 2008-2018 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved.  
Material data listed in this catalog supercedes all information in previous publications.



**AURORA™**  
 • steel conduits & fittings •

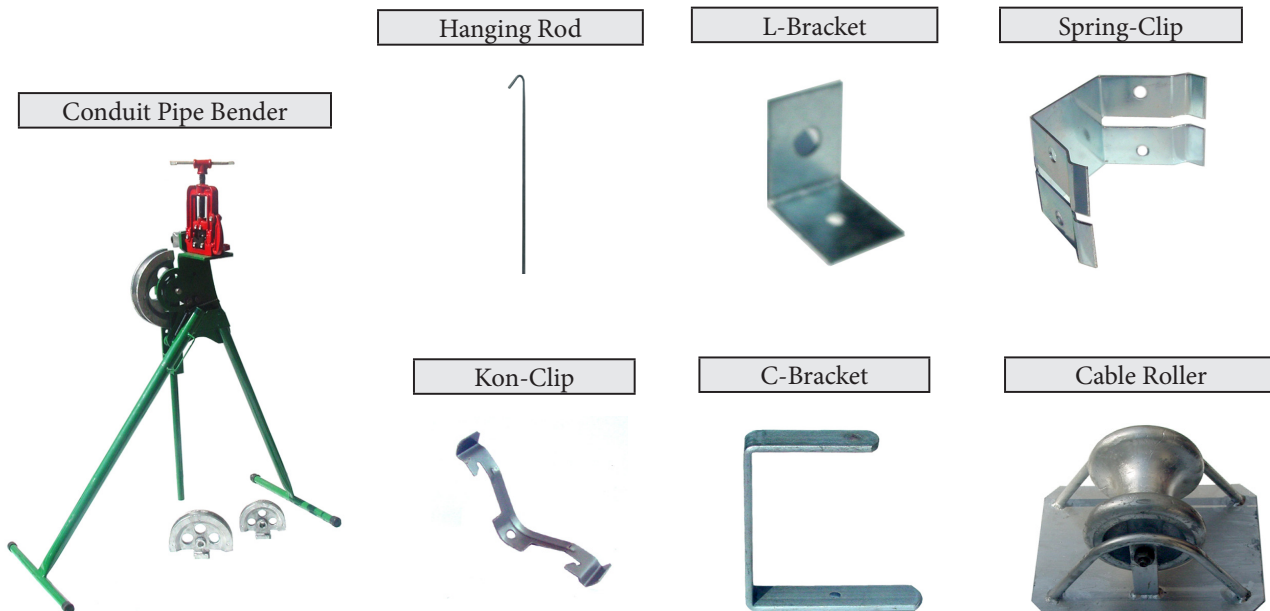
## Aurora PVC Coated Flexible Conduit



### PVC-coated Galvanized Flexible Conduit

<b>Features</b>	Water resistant, with maximum protection against most liquids and solid particles. High temperature heat resistance and self extinguishing black pvc sheathing. Manufactured to withstand vibrations of installations and equipment. Flexibility in installation. Wide range of conduit sizes.
<b>Applications</b>	Provide maximum protection of cables in installation against ingress of solid particles and liquids. It can be installed in most electrical applications where a good protective support for cables are needed. Used in areas as diverse as building automation systems, underfloor, machinery, air-con controls, lightning and power circuits installations and many other applications where good electrical support systems are needed.

## Other Accessories



Copyright © 2008-2018 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved.  
 Material data listed in this catalog supercedes all information in previous publications.



Copyright © 2008-2018 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved.

All content in this catalogue, including (but not limited to) the layout, design, images, brand names and other information, are protected by copyright and other intellectual property laws. Except when expressly permitted under these laws, no part of the information contained herein may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or used for advertising or promotional purposes, general distribution, creating new collective works, or for resale, without prior written permission of Tan Teck Seng Electric Co. Pte. Ltd.

All product dimension and material specification is as accurate as possible at time of publication.

Tan Teck Seng Electric Co. Pte. Ltd. reserves the right to change the design or specification of its products without notification.

Whilst utmost care has been taken to maintain accuracy in the data, the company does not hold any responsibility for errors and accepts no liability for the use or interpretation of this data.

