#### EMTECH® BS4568 / IEC61386 CLASS 3 CONDUIT PIPE







**ITE West** 



Buckley 18



**Orchard Residences** 



Marina Barrage



IM Flash

Copyright © 2008-2016 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved. Material data listed in this catalog supercedes all information in previous publications.



137 Kaki Bukit Avenue 1, Shun Li Industrial Park, Singapore 416003 Tel: 6747-8833 Fax: 6747 0370

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

Tan Teck Seng Electric Co. (Pte) Ltd

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

EMTECH® BS4568 / IEC61386 CLASS 3 CONDUIT PIPE



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 BS4568 / IEC61386 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.

| EMTECH | BS4568 / IE | C 61386 | CLASS 3 2 | OMM           |
|--------|-------------|---------|-----------|---------------|
|        |             |         |           |               |
| EMTECH | BS4568 / I  | EC 6138 | 6 CLASS 3 | 25 <b>M</b> M |

| EMTECH Brand BS4568 / IEC61386 Class 3<br>Galvanised Steel Conduit |                 |                |                |                  |                      |
|--|-----------------|----------------|----------------|------------------|----------------------|
| Product  | Nominal<br>Size | Outer D<br>Min | iameter<br>Max | Wall Thickness ± | Weight per<br>Length |
| Code   | mm              | mm             | mm             | mm               | kg/length            |
| СР-20-Р  | 20              | 19.7           | 20.0           | 1.6±0.15         | ±2.70                |
| CP-25-P  | 25              | 24.6           | 25.0           | 1.6±0.15         | ±3.40                |
| Standard length 3.75m<br>Other length available upon request.      |                 |                |                |                  |                      |

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



#### ORANGE GREY WHITE RED



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 © 2008-2016 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved. Material data listed in this catalog supercedes all information in previous publications.

# Tan Teck Seng Electric Co. (Pte) Ltd 137 Kaki Bukit Avenue 1, Shun Li Industrial Park, Singapore 416003 ttselect@tts.sg Tel: 6747-8833 Fax: 6747 0370

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.

## EMT-3 CONDUIT BOX



1 Way Box / End Box CF-1W-20-B3, CF-1W-25-B3



ANGLE BOX CF-AN-20-B3, CF-AN-25-B3



1 Way Box with Hole / End Box with Hole CF-1W-H-20-B3, CF-1W-H-25-B3



3 WAY BOX / Tee Box CF-3W-20-B3, CF-3W-25-B3



2 Way Box / Through Box CF-2W-20-B3, CF-2W-25-B3



4 WAY BOX / Cross Box CF-4W-20-B3, CF-4W-25-B3

| Conduit Boxes    |  |  |
|------------------|--|--|
| Model            | EMT-3  |  |
| MATERIAL         | Cast Iron                                      |  |
| Finish           | Galvanized                                     |  |
| Fixing<br>Centre | 50.5mm, tapped 2BA<br>(Earth Lug hole 1 x 2BA) |  |
| Size             | 20мм, 25мм                                     |  |



#### 陳德威電器(私人)有限公司 TAN TECK SENG ELECTRIC CO. (PTE) LTD. 137 Kaki Bukit Avenue 1 Shun Li Industrial Park Singapore 416003 Tel: (65) 6747 8833 Fax: (65) 6747 0370 E-mail: ttselect@singnet.com.sg

Website: www.tts.sg

Copyright © 2010-2016 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved. Material data listed in this catalog supersedes 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.

#### EMTECH GI CONDUIT PIPE ACCESSORIES



| BAR SADDLE (SB-20, SB-25) |                     |
|---------------------------|---------------------|
| MATERIAL                  | Galvanized<br>steel |
| Finish                    | Galvanized          |
| AVAILABLE<br>SIZES        | 20MM, 25MM          |



| Coupling (S-20, S-25-e) |                     |
|-------------------------|---------------------|
| MATERIAL                | Galvanized<br>steel |
| Finish                  | Galvanized          |
| AVAILABLE<br>SIZES      | 20MMM, 25MM         |



| Half Saddle (HS-34, HS-1)  |                     |
|--|---------------------|
| MATERIAL   | Galvanized<br>Steel |
| Finish   | Galvanized          |
| AVAILABLE<br>SIZES   | 20MM, 25MM          |
| RECOMMENDED USE:<br>Best used indoors, for light<br>duty support of all types of<br>conduit pipes. |                     |



| Socket Joint (SJ-20, SJ-1)   |             |  |
|------------------------------|-------------|--|
| MATERIAL GALVANIZED<br>STEEL |             |  |
| Finish                       | Galvanized  |  |
| AVAILABLE<br>SIZES           | 20MMM, 25MM |  |



| Male Bush – Hexagon Head,<br>short type        |            |
|--|------------|
| (MB-20-BS, MB-25-BS)<br>MATERIAL BRASS / ALLOY |            |
| AVAILABLE<br>SIZES                             | 20MM, 25MM |



| Locknuts – Hexagon<br>(LN-20, LN-25) |  |
|--------------------------------------|--|
| MATERIAL STEEL / ALLOY               |  |
| Finish Galvanized                    |  |
| AVAILABLE<br>SIZES 20MMM, 25MM       |  |



| Male Bush – Hexagon head, |                       |
|---------------------------|-----------------------|
| LONG TYPE                 |                       |
| (MB-20-BS-L, MB-25-BS-L)  |                       |
| MATERIAL BRASS / ALLOY    |                       |
| AVAILABLE                 | 20MMM. 25MM           |
| SIZES                     | 20101101101, 23101101 |



| CIRCULAR CONDUIT BOX COVER<br>(C) |   |  |
|-----------------------------------|---|--|
| MATERIAL                          | Galvanized<br>Steel                           |  |
| Finish                            | Galvanized                                    |  |
| AVAILABLE<br>SIZES                | NORMAL – FOR<br>Use with 20MM<br>& 25MM boxes |  |
|                                   | Large – for use<br>with 32MM<br>BOXES         |  |



| Dome Cover (Screwed)<br>(CF-DC-20-B3, CF-DC-25-E) |                     |
|---|---------------------|
| MATERIAL  | Cast Iron           |
| Finish  | Plain<br>galvanized |
| Fixing<br>Centre                                  | 50.5мм              |
| AVAILABLE<br>SIZES                                | 20MMM, 25MM         |



| PLUGS – BRASS SLOTTED<br>(SP-20-B, SP-25-B) |            |
|---|------------|
| MATERIAL BRASS                              |            |
| AVAILABLE<br>SIZES                          | 20MM, 25MM |
| Note: Larger size plugs also                |            |
| AVAILABLE UPON REQUEST.                     |            |



| RI | EDUCER (CF-1 | R-20X25-E)          |
|----|--------------|---------------------|
| М  | ATERIAL      | Galvanized<br>steel |
| FI | NISH         | Galvanized          |

Copyright © 2008-2016 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved. Material data listed in this catalog supercedes all information in previous publications.



Tan Teck Seng Electric Co. (Pte) Ltd 137 Kaki Bukit Avenue 1, Shun Li Industrial Park, Singapore 416003 ttselect@tts.sg

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.

## KNOCK-OUT (KO) BOXES









| Steel Switch & Socket Box - 1 Gang (BS4662)<br>(KO1E) |   |
|---|---|
| Material  | Galvanized Steel Sheet  |
| Finish  | Galvanized  |
| Dimension   | 75 x 75 x 35mm  |
| Fixing Centre   | 60.3mm to suit standard BS<br>switch & socket outlets<br>(Tapped earth hole at base of box) |

| Steel Switch & Socket Box - 2 Gang (BS4662)<br>(KO2E) |  |
|---|--|
| Material  | Galvanized Steel Sheet   |
| Finish  | Galvanized   |
| Dimension   | 135 x 75 x 35mm  |
| Fixing Centre   | 120.6mm to suit standard BS<br>switch & socket outlets<br>(Tapped earth hole at base of box) |

| 1G Hot Dipped CD Shelter Box<br>(KO1-CD-HD) |   |
|---|---|
| Material                                    | Steel Sheet   |
| Finish                                      | Hot Dipped Galvanized   |
| Dimension                                   | 75 x 75 x 35mm  |
| Fixing Centre                               | 60.3mm to suit standard BS<br>switch & socket outlets<br>(Tapped earth hole at base of box) |

| 2G Hot Dipped CD Shelter Box<br>(KO2-CD-HD) |  |
|---|--|
| Material                                    | Steel Sheet  |
| Finish                                      | Hot Dipped Galvanized  |
| Dimension                                   | 135 x 75 x 35mm  |
| Fixing Centre                               | 120.6mm to suit standard BS<br>switch & socket outlets<br>(Tapped earth hole at base of box) |

Copyright © 2008-2016 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved. Material data listed in this catalog supercedes all information in previous publications.



Tan Teck Seng Electric Co. (Pte) Ltd 137 Kaki Bukit Avenue 1, Shun Li Industrial Park, Singapore 416003

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.

#### EMTECH® FLEXIBLE CONDUIT



#### PVC Coated Galvanized Flexible conduit fitted with a flexible adapter

| PVC-Coated Galvanized F | lexible Conduit                                |
|-------------------------|--|
| Features                | 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.                   |
| Applications            | 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.  |
|                         | •  |

| Product<br>Code | Outgoing G.I.<br>Conduit Size<br>(inch) | Length per coil<br>(feet) |
|-----------------|---|---------------------------|
| PCF16-E         | 5/8"                                    | 100                       |
| PCF20-E         | 3/4"                                    | 100                       |
| PCF25-E         | 1"                                      | 100                       |
| PCF32-E         | 11/4"                                   | 50                        |
| PCF38-E         | 11/2"                                   | 50                        |
| PCF50-E         | 2"                                      | 50                        |
| PCF63-E         | 21/2"                                   | 30                        |
| PCF75-E         | 3"                                      | 30                        |
| PCF100-E        | 4"                                      | 30                        |



| Flexible Steel Conduit<br>(FP-34-SC, FP-1-SC)   |   |
|---|---|
| (ГГ-34-30   | , rr-r-sc)  |
| Material  | Galvanized steel  |
| Finish  | Plain galvanized - unmarked   |
| Available<br>sizes  | <sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>4</sub> ", 1 <sup>1</sup> / <sub>2</sub> ", 2" |
| Steel flexible conduit offers good mechanical protection when compared against upvc type. |   |



| Flexible Adaptors |  |  |
|-------------------|--|--|
| (CF-BA-202        | (CF-BA-20X20-CN, CF-BA-25X1-CN,  |  |
| CF-BA-25X         | (20-CN)  |  |
| Finish            | Alloy/Brass finish   |  |
|                   | supplied c/w retaining   |  |
|                   | screw  |  |
| Available         | <sup>3</sup> / <sub>4</sub> " x <sup>5</sup> / <sub>8</sub> ", <sup>3</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>4</sub> ", 1" x |  |
| sizes             | <sup>3</sup> / <sub>4</sub> ", 1" x 1", 1 <sup>1</sup> / <sub>4</sub> " x 1  |  |
|                   | <sup>1</sup> / <sub>4</sub> ", 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> ", 2" x 2",                         |  |
|                   | 20 x 5/8, 20 x <sup>3</sup> / <sub>4</sub> , 25 x <sup>3</sup> / <sub>4</sub> ,  |  |
|                   | 25 x 1   |  |



|  | in. |
|--|-----|
|  |     |
|  |     |
|  |     |

| Nickel Plated Flexible Adaptors |   |  |
|---------------------------------|---|--|
| (EM2020, EM2525)                |   |  |
| Finish                          | Nickel Plated   |  |
| Available                       | <sup>3</sup> / <sub>4</sub> " x <sup>5</sup> / <sub>8</sub> ", <sup>3</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>4</sub> ", 1" x  |  |
| sizes                           | <sup>3</sup> / <sub>4</sub> ", 1" x 1", 1 <sup>1</sup> / <sub>4</sub> " x 1   |  |
|                                 | <sup>1</sup> / <sub>4</sub> ", 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> ", 2" x 2",<br>20 x 5/8, 20 x <sup>3</sup> / <sub>4</sub> , 25 x <sup>3</sup> / <sub>4</sub> , |  |
|                                 | 20 x 5/8, 20 x <sup>3</sup> / <sub>4</sub> , 25 x <sup>3</sup> / <sub>4</sub> ,   |  |
|                                 | 25 x 1  |  |



| Available16mm, 20mm, 25mm,sizes32mm, 38mm, 50mm |  |  |
|---|--|--|
| sizes 32mm, 38mm, 50mm                          |  |  |
|   |  |  |
| Note: Larger sizes also available upon request. |  |  |

| EMTECH - Low Smoke Covered Flexible Conduit |   |  |
|---|---|--|
| Usage                                       | EMTECH – Low Smoke covered<br>steel flexible conduit is ideal for use<br>in areas where fire is of particular<br>concern. |  |
| Properties                                  | Resistance to flame, low (toxicity, smoke density)  |  |
| PSB Test Standard                           | IEC 61034 Part 2  |  |

| Item<br>Number | Nominal<br>Size | Length of<br>Each Roll<br>ft |
|----------------|-----------------|------------------------------|
| PCF16-LSOH     | 16mm            | 100                          |
| PCF20-LSOH     | 20mm            | 100                          |
| PCF25-LSOH     | 25mm            | 100                          |
| PCF32-LSOH     | 32mm            | 50                           |
| PCF38-LSOH     | 38mm            | 50                           |
| PCF50-LSOH     | 50mm            | 50                           |

Nickel Plated Flexible Adapter



Copyright © 2008-2016 Tan Teck Seng Electric Co. Pte. Ltd. All rights reserved. Material data listed in this catalog supercedes all information in previous publications.



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

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.

Tan Teck Seng Electric Co. (Pte) Ltd

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.

## **OTHER TOOLS & ACCESSORIES**



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.

#### **EMTECH® PROJECT REFERENCE**

## BS4568 / IEC61386 CLASS 3 PROJECT REFERENCE

| INUJLUI                        | CONSULIANT                       |  |
|--------------------------------|----------------------------------|--|
| Hoy Fatt Rd 6th Storey Factory | PTP Engineers                    |  |
| KLA Serangoon North Factory    | HY M&E                           |  |
| Marina Barrage                 | CDM SG Pte Ltd                   |  |
| IM Flash                       | M+W Zander (S) Pte Ltd           |  |
| Avenue Park Condo              | Rankine & Hill (S) Pte Ltd       |  |
| 60 Robinson Rd                 | JRP                              |  |
| Siltronic                      | M+W Zander (S) Pte Ltd           |  |
| Buckley 18                     | Mott MacDonald Singapore Pte Ltd |  |
| The Rochester                  | J Roger Preston (S) Pte Ltd      |  |
| Orchard Residences             | Squire Mech Pte Ltd              |  |
| ITE West                       | APP Engineering Pte Ltd          |  |

Copyright @ 2008-2016 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.

Tan Teck Seng Electric Co. (Pte) Ltd

137 Kaki Bukit Avenue 1, Shun Li Industrial Park, Singapore 416003 ttselect@tts.sg