

Eco-Fittings For

BS437 Cast Iron Spigot & Socket Drain Pipes & BS4622 Grey Iron Pipes

Nominal Bore: 75-700mm



CONTENTS



| | Introduction | 簡介 | P.1 |
|---------|---------------------------------------|-----------------|-----------|
| 1. | Bend | 彎邊 | |
| | 1.1 Bend, 95° | 彎邊,95° | P.2 |
| | 1.2 Bend, 45° | 彎邊,45° | P.3 |
| | 1.3 Bend, Large Radius, 300R & 400R | 彎邊, 300R & 400R | P.4 |
| 2. | Reducer | 刁士 | P.5 |
| 3. | Socket | 梳杰 | P.6 |
| 4. | Tee | 三叉 | |
| | 4.1 Tee, Equal, 95° | 三叉,等徑,95° | P.7 |
| | 4.2 Tee, Equal, 45° | 三叉,等徑,45° | P.8 |
| 5. | Trap | 隔氣 | |
| | 5.1 Trap, High Invert " P " | 深水 "P" 隔氣 | P.9 |
| | 5.2 Trap, Disconnecting | 狗頭 隔氣 | P.10 |
| ILDINGS | Guidance Notes on Buildings Departmen | t PNAP 282 | P.11 |
| KLAS | HOKLAS Endorsed Test Certificates | | P.12~P.13 |

Environmental Friendly Cast Iron Products





○ 香港商標註冊號: 1991年第2781號 中華人民共和國商標註冊証第870501號







Introduction

CHF- has made every endeavour to develop and manufacture its products to meet with the requirement of relevant standards and to cater for the needs of local and overseas drainage and plumbing industries.

CHF specializes in manufacturing cast iron pipes and fittings, rainwater outlets, manhole covers and frames, channel gratings and other special castings such as aluminium, copper, stainless steel, etc.

The purpose of this catalog is to prvide a comprehensive range of CHF cast iron fittings, which are compatible with BS 437 Cast iron spigot & socket drain pipes and BS 4622 Grey iron pipes.

Material: The BS 437 & BS 4622 to fittings of cast iron comply with BS EN 1561:2011, EN-GJL-150.

For further information, feel free to contact us at telephone no. (852) 2447-1262 and fax no. (852) 2447-0198. Email: chf@chfhk.com

Note: According to BS437:1978, there is a permissible deviation of \pm 12.5mm on the length of all pipes and fittings.

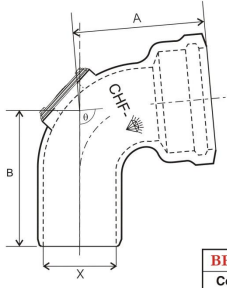
CHF Preserves the Environment by RECYCLING





BEND

1.1 **BEND, 95°** 彎邊, 95°



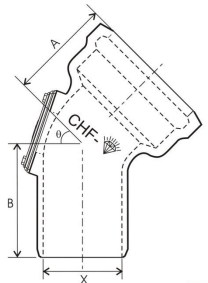
| | BEND, 95 | ° 彎邊,95° | | | | | | |
|---|----------------|---------------------------|----------------------|-----|-----|-----|--|--|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | Dimension 尺寸 (mm) | | | | | |
| | | | Α | В | Χ | θ | | |
| | BBD075B | 75 | 155 | 155 | 75 | 95° | | |
| | BBD100B | 100 | 175 | 175 | 100 | 95° | | |
| | BBD150B | 150 | 205 | 205 | 150 | 95° | | |
| * | BBD200B | 200 | 240 | 260 | 200 | 95° | | |
| | BBD225B | 225 | 250 | 250 | 225 | 95° | | |
| * | BBD250B | 250 | 285 | 285 | 250 | 95° | | |
| * | BBD300B | 300 | 310 | 300 | 300 | 95° | | |
| * | BBD350B | 350 | 357 | 357 | 350 | 95° | | |
| * | BBD375B | 375 | 376 | 376 | 375 | 95° | | |
| * | BBD400B | 400 | 390 | 390 | 400 | 95° | | |
| * | BBD450B | 450 | 415 | 415 | 450 | 95° | | |
| * | BBD500B | 500 | 440 | 440 | 500 | 95° | | |
| * | BBD600B | 600 | 510 | 510 | 600 | 95° | | |
| * | BBD700B | 700 | 570 | 570 | 700 | 95° | | |

^{*} Custom-Made Non-Standard Castings





BEND



1.2 **BEND**, 45° 彎邊, 45°

| | BEND, 4 | 5° 彎邊,45° | | | | | | |
|---|----------------|---------------------------|----------------------|-----|-----|-----|--|--|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | Dimension 尺寸 (mm) | | | | | |
| | | | Α | В | Χ | θ | | |
| | BAD075B | 75 | 130 | 140 | 75 | 45° | | |
| | BAD100B | 100 | 140 | 140 | 100 | 45° | | |
| | BAD150B | 150 | 155 | 155 | 150 | 45° | | |
| * | BAD200B | 200 | 175 | 195 | 200 | 45° | | |
| | BAD225B | 225 | 180 | 180 | 225 | 45° | | |
| * | BAD250B | 250 | 200 | 200 | 250 | 45° | | |
| * | BAD300B | 300 | 206 | 206 | 300 | 45° | | |
| * | BAD350B | 350 | 237 | 237 | 350 | 45° | | |
| * | BAD375B | 375 | 250 | 250 | 375 | 45° | | |
| * | BAD400B | 400 | 257 | 257 | 400 | 45° | | |
| * | BAD450B | 450 | 270 | 270 | 450 | 45° | | |
| * | BAD500B | 500 | 280 | 280 | 500 | 45° | | |
| * | BAD600B | 600 | 325 | 325 | 600 | 45° | | |

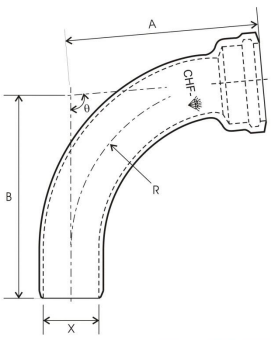
^{*} Custom-Made Non-Standard Castings





BEND

1.3 BEND, LARGE RADIUS, 300R & 400R 彎邊,300R&400R



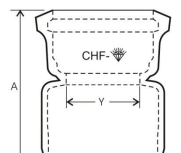
| 100000 | BEND, LARGE RADIUS, 300R & 400R 彎邊, 300R & 400R | | | | | | |
|--------|---|---------------------------|-----|------|--------|-----|-----|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | | 2.00 | mensio | | |
| | | | Α | В | Χ | R | θ |
| Е | BDD100A | 100 | 380 | 370 | 100 | 300 | 95° |
| Е | BDD150A | 150 | 386 | 365 | 150 | 300 | 95° |
| Е | BDD200A | 200 | 485 | 475 | 200 | 400 | 95° |
| Е | BDD225A | 225 | 485 | 475 | 225 | 400 | 95° |
| Е | BDD250A | 250 | 490 | 480 | 250 | 400 | 95° |
| Е | BDD300A | 300 | 490 | 480 | 300 | 400 | 95° |

^{*} Custom-Made Non-Standard Castings





REDUCER



2. **REDUCER**

| | REDUCER | 刁士 | | | |
|---|----------------|---------------------------|-----|----------------------|-----|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | | Dimension 尺寸 (mm) | |
| | | | Α | Χ | Υ |
| | FAD075050 | 75 X 50 | 185 | 75 | 50 |
| | FAD100075 | 100 X 75 | 220 | 100 | 75 |
| | FAD150100 | 150 X 100 | 210 | 150 | 100 |
| * | FAD200150 | 200 X 150 | 230 | 200 | 150 |
| | FAD225150 | 225 X 150 | 240 | 225 | 150 |
| * | FAD250200 | 250 X 200 | 240 | 250 | 225 |
| * | FAD300250 | 300 X 250 | 263 | 300 | 250 |
| * | FAD350300 | 350 X 300 | 248 | 350 | 300 |
| * | FAD375350 | 375 X 350 | 255 | 375 | 350 |
| * | FAD400375 | 400 X 375 | 260 | 400 | 375 |
| * | FAD450400 | 450 X 400 | 257 | 450 | 400 |
| * | FAD500450 | 500 X 450 | 277 | 500 | 450 |
| * | FAD600500 | 600 X 500 | 282 | 600 | 500 |

All drawings and dimensions are for reference only (not to scale). Users must refer to the individual product for actual design and pattern.

* Custom-Made Non-Standard Castings



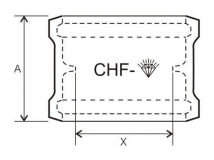


Fittings For

BS437 Cast Iron spigot & socket drain pipes and BS4622 Grey Iron pipes

SOCKET





| | SOCKET | 梳杰 | | |
|---|----------------|---------------------------|-----|---------------|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | | nsion (mm) |
| | | | Α | X* |
| | KAD075 | 75 | 150 | 78 |
| | KAD100 | 100 | 150 | 105 |
| | KAD150 | 150 | 165 | 153 |
| * | KAD200 | 200 | 206 | 204 |
| | KAD225 | 225 | 208 | 230 |
| * | KAD250 | 250 | 215 | 256 |
| * | KAD300 | 300 | 215 | 305 |
| * | KAD350 | 350 | 227 | 355 |
| * | KAD375 | 375 | 231 | 378 |
| * | KAD400 | 400 | 231 | 405 |
| * | KAD450 | 450 | 235 | 455 |
| * | KAD500 | 500 | 239 | 509 |
| * | KAD600 | 600 | 250 | 607 |
| * | KAD700 | 700 | 260 | 705 |

^{*} Dimensions X are custom-designed for functional purpose.

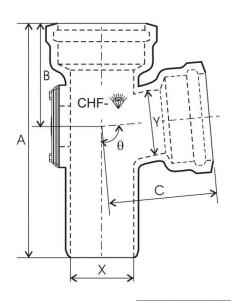


^{*} Custom-Made Non-Standard Castings



TEE

TEE, EQUAL, 95° 三叉, 等徑, 95° 4.1



| | TEE, EQUAL | ., 95°三叉,等 | 译徑,95 | ;° | | | | |
|---|----------------|---------------------------|-------|-----|------------|---------------|-----|-----|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | | | Dime 尺寸 | nsion (mm) | | |
| | | | Α | В | С | Χ | Υ | θ |
| | TAD075075B | 75 X 75 | 300 | 144 | 150 | 75 | 75 | 95° |
| | TAD100100B | 100 X 100 | 345 | 168 | 175 | 100 | 100 | 95° |
| | TAD150150B | 150 X 150 | 405 | 200 | 205 | 150 | 150 | 95° |
| * | TAD200200B | 200 X 200 | 500 | 235 | 237 | 200 | 200 | 95° |
| | TAD225225B | 225 X 225 | 525 | 250 | 255 | 225 | 225 | 95° |
| * | TAD250250B | 250 X 250 | 560 | 280 | 285 | 250 | 250 | 95° |
| * | TAD300300B | 300 X 300 | 600 | 302 | 306 | 300 | 300 | 95° |
| * | TAD350350B | 350 X 350 | 730 | 360 | 357 | 350 | 350 | 95° |
| * | TAD375375B | 375 X 375 | 730 | 376 | 376 | 375 | 375 | 95° |
| * | TAD400400B | 400 X 400 | 790 | 390 | 389 | 400 | 400 | 95° |
| * | TAD450450B | 450 X 450 | 850 | 430 | 430 | 450 | 450 | 95° |
| * | TAD500500B | 500 X 500 | 960 | 487 | 453 | 500 | 500 | 95° |

All drawings and dimensions are for reference only (not to scale). Users must refer to the individual product for actual design and pattern.

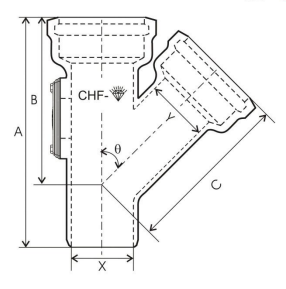


* Custom-Made Non-Standard Castings



TEE

4.2 **TEE, EQUAL, 45°** 三叉,等徑, 45°



| | TEE, EQUAI | L,45°三叉,等 | 等徑,4 | 5° | | | | |
|---|----------------|---------------------------|------|-----|-----|---------------|-----|-----|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | | | | nsion (mm) | | |
| | | | Α | В | С | Χ | Υ | θ |
| | TBD075075B | 75 X 75 | 338 | 229 | 229 | 75 | 75 | 45° |
| | TBD100100B | 100 X 100 | 377 | 262 | 262 | 100 | 100 | 45° |
| | TBD150150B | 150 X 150 | 465 | 337 | 337 | 150 | 150 | 45° |
| * | TBD200200B | 200 X 200 | 600 | 415 | 415 | 200 | 200 | 45° |
| | TBD225225B | 225 X 225 | 620 | 438 | 438 | 225 | 225 | 45° |
| * | TBD250250B | 250 X 250 | 650 | 470 | 470 | 250 | 250 | 45° |
| * | TBD300300B | 300 X 300 | 730 | 537 | 537 | 300 | 300 | 45° |
| * | TBD350350B | 350 X 350 | 960 | 640 | 640 | 350 | 350 | 45° |
| * | TBD375375B | 375 X 375 | 960 | 674 | 674 | 375 | 375 | 45° |
| * | TBD400400B | 400 X 400 | 960 | 700 | 700 | 400 | 400 | 45° |
| * | TBD450450B | 450 X 450 | 1060 | 780 | 780 | 450 | 450 | 45° |
| * | TBD500500B | 500 X 500 | 1200 | 875 | 875 | 500 | 500 | 45° |

^{*} Custom-Made Non-Standard Castings





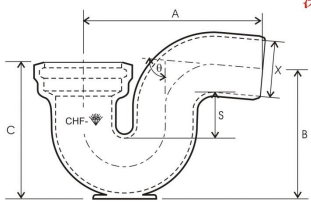
Fittings For

BS437 Cast Iron spigot & socket drain pipes and BS4622 Grey Iron pipes

TRAP Custom-Made Non-Standard Castings

5.1 TRAP, HIGH INVERT "P"

深水"P"隔氣



| | TRAP, H 深水"P" | IGH INVERT 隔氣 | "P" | | | | | |
|---|------------------|---------------------------|------|------|-----|---------------|-----|-----|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | | | | nsion (mm) | | |
| | | | Α | В | С | S | X | θ |
| | CBD75A | 75 | 260 | 204 | 272 | 80 | 75 | 95° |
| | CBD100A | 100 | 335 | 232 | 295 | 80 | 100 | 95° |
| | CBD150A | 150 | 420 | 310 | 350 | 80 | 150 | 95° |
| * | CBD200A | 200 | 530 | 388 | 406 | 80 | 200 | 95° |
| | CBD225A | 225 | 560 | 425 | 445 | 80 | 225 | 95° |
| * | CBD250A | 250 | 620 | 475 | 468 | 90 | 250 | 95° |
| * | CBD300A | 300 | 680 | 546 | 527 | 90 | 300 | 95° |
| * | CBD350A | 350 | 800 | 627 | 587 | 90 | 350 | 95° |
| * | CBD375A | 375 | 840 | 667 | 617 | 95 | 375 | 95° |
| * | CBD400A | 400 | 875 | 708 | 649 | 95 | 400 | 95° |
| * | CBD450A | 450 | 970 | 782 | 700 | 95 | 450 | 95° |
| * | CBD500A | 500 | 1030 | 863 | 754 | 100 | 500 | 95° |
| * | CBD600A | 600 | 1220 | 1012 | 865 | 100 | 600 | 95° |

^{*} Custom-Made Non-Standard Castings

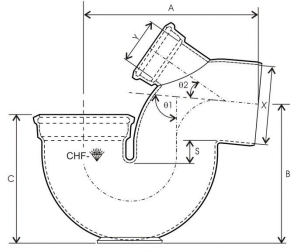




TRAP Custom-Made Non-Standard Castings

5.2 TRAP, DISCONNECTING

狗頭隔氣



For CED150-CED600

| | TRAP, D 狗頭隔 | DISCONNECT 自氣 | ING | | | | | | | |
|---|----------------|---------------------------|------|------|-----|-----|---------------|-----|-----|-----|
| | Code No. 貨號 | Nominal Bore 公稱內徑 (mm) | | | | | nsion (mm) | | | |
| | | | Α | В | С | S | Χ | Υ | θ1 | θ2 |
| | CED100 | 100 X 75 | 380 | 240 | 245 | 80 | 100 | 75 | 95° | 35° |
| | CED150 | 150 X 100 | 420 | 310 | 290 | 80 | 150 | 100 | 95° | 35° |
| | CED200 | 200 X 150 | 530 | 388 | 406 | 80 | 200 | 150 | 95° | 35° |
| | CED225 | 225 X 150 | 560 | 425 | 406 | 80 | 225 | 150 | 95° | 35° |
| * | CED250 | 250 X 150 | 620 | 475 | 445 | 80 | 250 | 150 | 95° | 35° |
| * | CED300 | 300 X 150 | 715 | 545 | 480 | 80 | 300 | 150 | 95° | 35° |
| * | CED350 | 350 X 225 | 800 | 627 | 587 | 80 | 350 | 225 | 95° | 35° |
| * | CED375 | 375 X 225 | 840 | 667 | 617 | 80 | 375 | 225 | 95° | 35° |
| * | CED400 | 400 X 225 | 875 | 708 | 649 | 80 | 400 | 225 | 95° | 35° |
| * | CED450 | 450 X 225 | 970 | 782 | 700 | 80 | 450 | 225 | 95° | 35° |
| * | CED500 | 500 X 225 | 1030 | 983 | 754 | 100 | 500 | 225 | 95° | 35° |
| * | CED600 | 600 X 225 | 1220 | 1012 | 865 | 100 | 600 | 225 | 95° | 35° |

^{*} Custom-Made Non-Standard Castings





Identification and Testing of Drainage Products

Buildings Department requires the manufacturer of drainage products to fulfill the testing of the Brand for identification of the compliance of products to relevant standards. The Hong Kong Laboratory Accreditation Scheme (HOKLAS) endorsed test report shall clearly specify the Brand of the drainage products.

Verification of Compliance of Drainage Products

The Authorised Person and the Registered Contractor responsible for a particular project shall ensure that the pipe body, fitting and accessory of the same Brand specified in the endorsed test reports are to be used in the project. This is not uncommon to find faked drainage products available in the market.

HOKLAS Endorsed Test Certificates

CHF has successfully obtained a comprehensive set of HOKLAS endorsed test certificates for its cast iron pipes and fittings for drainage works. These test certificates are issued by the laboratory accredited by the Hong Kong Accreditation Service (HKAS) of the HKSAR Government.







HOKLAS Endorsed Test Certificates





| 港新界給應安獎。 2677 2032, 2677 213 | 38 Fax: 2677 0351 E | A, On Choon Street, On Los E-mail: coatoo@netvigator.o Test Certi sion and Mass Chee and Socket Drain Pi | ificate k on Ca pes and | te: www.castoo.com.bic sst Iron Spigot Fittings |
|---------------------------------|--------------------------------------|--|-------------------------------|--|
| Date of issue | 01-12-2005 of 1 page(s) | (Based on BS437: | 1978 Clau | Casteo LRN : DP250826-0331 DIM |
| 1000 0000 0000 | applied by client | | | |
| | ng Hing Foundry Lin | mited | Clier | nt's ref. no. : — |
| Contract no. : | | Job title : | | |
| | ption: 300mm Sock | | | OUT WA |
| | : Cheung Hing Four | | Brand: | CHF * |
| Remark : Sam | ple Submitted by : A | isia Development (HK) l | Ltd. | |
| Laboratory | 1011151151151-1010-0-1011 | | | |
| | eceived: 26-08-200 | 15 | Date of te | est: 24-09-2005 |
| Dimensions C | | | | |
| Specimen no. | : DP250826-0331 | | | |
| | Product requirement | | 1 | |
| Dimensions | from code no. | Measured mean value | | E . |
| | KAD300 | | | X1 |
| A | 215mm | 215.0mm | | (========) (|
| E | 405mm | 405.0mm | | IL CHE I |
| X | 305mm | 305.0mm | | 300 |
| X1 | 346mm | 346.0mm | | (d========b) · |
| | | | | _ X |
| | | | | RIGHT VEW |
| | | | | · |
| | _ | | | 7 |
| | | | | \\\ |
| | | | - | / |
| | | | | Character and Ch |
| | | | | BACK VEW |
| | | only to the specimen tes | | |
| | This report supers | edes previous test certifi | cate of Ca | stco LRN:DP250826-0331 DIM. |
| | | | | |
| Checked by ; | W. K. | Louis Approve | ed signator | y: W.K.LEE B.Sc., C. Eng., MICE, MIKIE Registered Professional Engineer |

| 海等界验模安徽村安全身29A就 29A, On Churen Street, Oh Lok Tauen, F ± 2677 2032, 2677 2136 Fax: 2677 0351 E-mail: castco@men./gator.com Web | |
|---|---|
| Test Certificate Hydrostatic Test of Cast Iron Spigot and Sock (BS437 ; 1978 Clause | |
| Date of issue: 12-10-2005 Page 1 of 1 page | Castco LRN: DP250826-0331 HYD |
| <u>Details as supplied by client</u> Sample Submitted by : Asia Deve | lopment (HK) Ltd. |
| Client: Cheung Hing Foundry Limited | Client's ref. no.: |
| Contract no.: - Job title: | |
| Description of pipe : | |
| Nominal bore: 300mm Length: | Type: Socket |
| Brand name: CHF | |
| Delivery date: | |
| Laboratory Test Result | |
| | est: 20-09-2005 |
| Specimen no. | DP250826-0331 |
| Actual internal hydrostatic pressure apply | 170 kPa |
| Sustain period (mi | n) 0.5 |
| Test result | Passed |
| Remarks: I. Test results relate only to the specimen tested. Checked by: W. K. 1.0098 Centified | by ANA GOL. W.K.LEE B.SC. Explored Following Professional Engineer General Manager |



HOKLAS Endorsed Test Certificates

| Motor was consumed to the Consumer of the Cons |
|--|
| Client's ref. no. : |
| |
| |
| Brand: CHE |
| Brand : CHE |
| |
| OIII \$ |
| |
| |
| Date of test: 22-11-2004 |
| |
| |
| - |
| value F XI A |
| |
| |
| |
| |
| |
| PROVT VEW |
| |
| |
| [[0]] |
| |
| EACK VIEW |
| |
| |
| |
| |
| |

| 基新等价值安徽行安全例29A號 29A, On Chuen Str 2677 2032, 2677 2138 Fax: 2677 0351 E-mail: castco@n | eet, On Lok Tsuon, Fanling, N.T., Hong I netrigator.com Website: www.castco.co | ong. m.tik KOSAS |
|---|---|---|
| Hydrostatic Test of Cast Iron | Test Certificate n Spigot and Socket Drain Pipes an 437 : 1978 Clause 7) | d Fittings |
| Date of issue: 15-12-2004 Page 1A of 1 page | Castco LRN: | DP241113-1424 HYD |
| Details as supplied by client | | |
| Client: Cheung Hing Foundry Limited | Client's ref. n | 0,: |
| Contract no.: - Job title: | | |
| Description of pipe : | | |
| Brand name: CHF (Diamon | ngth: - Type: High Is id) sundry Limited. Sample Submitted b | |
| | | |
| Laboratory Test Result Date received: 13-11-2004 | Date of test: 29-11-2004 | |
| Specimen no. | | DP241113-1424 |
| Actual internal hydrostatic pressure apply | | 170 kPa |
| Sustain period | (min) | 0.5 |
| Test result | | Passed |
| Remarks: 1. Test results relate only to the specime 2. This report supersedes previous test of | | 5-1424HYD. |
| Checked by: W. K. Leung | Certified by: | PETER K. F. CHOI G., C. Eng., MICE, MHKIE pistored Professional Engineer |

| | | | on, Fanling, N.T., Hong Kong. Website: www.castoo.com.hk |
|-----------------------------|--|---|--|
| Date of issue | Dimensi ar | Test Certifi ion and Mass Check nd Socket Drain Pip (Based on BS437 : 19 | on Cast Iron Spigot es and Fittings |
| Page 1A | of 1 page(s) | | Casteo LRN : DP250826-0323 DII |
| Details as si | applied by client | | |
| | ing Hing Foundry Lim | | Client's ref. no.: |
| Contract no.: | | Job title: | |
| | | nm x 95° Equal Tee with | |
| | : Cheung Hing Found | | Brand: CHF |
| Remark : San | npie Submitted by : As | sia Development (HK) Lt | I. |
| Laboratory | test result | | |
| Date sample | received: 26-08-2005 | 1 | Date of test: 12-09-2005 |
| Dimensions (Specimen no | Check : DP250826-0323 | | E XI - 1 |
| Dimensions | Product requirement from code no. TAD225225B | Measured mean value | m Company |
| A | 520mm | 519.5mm | |
| В | 250mm | 255.5mm | 1 /9/1111 |
| C | 250mm | 248.5mm | 1 1 |
| 8 | 331mm | 331.5mm | Morrosa |
| F | 331mm | 331.0mm | L-X-J |
| 1 | 102mm | 102.5mm | |
| JI | 102mm | 104.0mm | - G |
| X | 225mm | 225.0mm | minima |
| XI | 277mm | 277.0mm | # * * |
| Y | 225mm | 228.5mm | ll to |
| YI | 277mm | 277.5mm | lish I I |
| 0 | 95* | 95° | |
| Remarks: | | only to the specimen teste des previous test certifica | d. toe of Castco LRN:DP250826-0323 DIM. |
| Checked by : | W. K. L | eung Approved | signatory: W.K.LEE B.Se., C. Eng. MICE. MERKE Registered Professional Engineer |
| | | | Registered Professional Engineer General Manager |

| 海前系统信务度行会全班29ASE 28A On Chuen Street, On Lok Tauen, Fan 2677 2032, 2677 2138 Fax: 2677 0051 E-mail: castco-threvygator.com Websit Test Certificate | |
|--|--|
| Hydrostatic Test of Cast Iron Spigot and Socket (BS437 : 1978 Clause 7 | |
| Date of issue: 12-10-2005 Page 1 of 1 page | Castco LRN: DP250826-0323 HYD |
| Details as supplied by client Sample Submitted by : Asia Develo | pment (HK) Ltd. |
| Client : Cheung Hing Foundry Limited | Client's ref. no.: |
| Contract no.: - Job title: | |
| Description of pipe : | |
| Nominal bore: 225mm x 225mm Length: Brand name: CHF Delivery date: | Type: 95° Equal Tee with Access Door |
| Laboratory Test Result | |
| Date received: 26-08-2005 Date of tes | : 13-09-2005 |
| Specimen no. | DP250826-0323 |
| Actual internal hydrostatic pressure apply | 170 kPa |
| Sustain period (min | 0,5 |
| Test result | Passed |
| Remarks: 1. Test results relate only to the specimen toned. Checked by: | W.K.LEE B.S. C.W.K.LEE Regioner Profession Progress George Profession Progress George Profession Progress George Profession Progress George Profession Pro |
| Fren. No. PPR. 013407-7 4030/30300 | |

Preserve Environment, Use Cast Iron Products

IMPORTANT NOTE

1. Not to All drawings are not to scale and are for reference only. scale Users must refer to the actual product for actual design,

dimension and pattern.

Cheung Hing Foundry (HK) Limited. reserves the rights to supply products with design, dimension and pattern slightly different

from those shown in this catalog.

2. Colors The colors of the products shown in this catalog may be slightly

different from the actual products due to the difference in colors

between printing and the paint used in manufacture.

3. Changes Although CHF takes care to ensure that the information given in in market this catalog is as accurate as possible at the time of publication, demand it reserves the rights to make changes or to discontinue

individual products at its discretion as a result of developments in the industry, changes in market demand and other changes in

circumstances.

Different from British Standard

As a result of changes in general demand from the local drainage and plumbing industries, the designs and dimensions of some products may differ in some respects from those specified in the British Standard. It is advisable to take these factors into consideration when designing drainage or pipework systems.

According to BS437:1978, there is a permissible deviation of +/-

12.5mm on the length of all pipes and fittings.

Installation

Users must follow the installation instructions. instructions All castings should benefit from proper operation and

maintenance.

6. Casting The physical structure of cast iron may change during and/or

after the process of smelting, therefore, some variance in the

dimensions of products is anticipated.

All rights reserved.

It is unlawful to copy or extract the whole or part of the materials from this catalog without the written consent of Cheung Hing Foundry (HK) Limited. August, 2011 Edition