



香港工程監督學會  
The Hong Kong Institute of  
Clerks of Works

# 會員通訊 Newsletter 2022年夏季



會長獻辭

Message from the President



President  
會長

Hui Kin-Chung, Alex  
許健忠

致：香港工程監督學會(會員和朋友)，

歡迎閱讀2022香港工程監督學會通訊，新冠肺炎COVID-19已嚴重影響香港和全球超過2年多，在這種不利的環境下，好多活動都受到不同程度的影響或延遲，我們的建築行業都不例外，我希望隨著疫苗接種率上升，還有更多獲批准的藥物，能減低感染，傳播及死亡率(特別是老人和兒童)使各地能有秩序慢慢恢復正常，走出這個困境，祝大家身體健康，生活愉快！

我好榮幸在2021年12月的週年大會，承蒙各位會員/委員的信任和重托，獲選為新一屆會長，從上屆會長(陳德華先生)手中接過交接棒，我表示衷心感謝，更多謝歷屆會長成功帶領學會至今超過25年，我會努力帶領新一屆委員會，期望香港工程監督學會能夠去到新一個里程，邁向30週年！更加期望學會在香港工程界獲得更多的認可和聲譽！

回顧過去一年，儘管受到COVID-19疫情的影響，本會仍分別於3月和7月舉行了會員考核試，於7月與香港工程界聯盟簽署合作備忘錄，11月參加香港建造學院(2021畢業典禮)及支持多個線上CPD講座。

展望未來，我期望能帶領新一屆委會，繼續努力推動會務，與不同持分者推廣工程監督重要性，與其他專業學會，政府部門，專業學院保持緊密聯繫及推廣，增加舉辦會員考核試，CPD講座等等，希望香港工程監督學會和建造業界共同走出COVID-19疫情陰霾！

**Dear Hong Kong Institute of Clerks of Works (Members and Friends),**

Welcome grandly to the 2022 Newsletter, COVID-19 has seriously affected Hong Kong and the worldwide for more than 2 years. In this unfavourable environment, many activities have been affected or delayed to various degrees, and our construction industry is no exception. I hope that with the increase in vaccination rates and there will be more approved drugs can reduce infection, transmission and mortality (especially elderly and children), so that regular order in various places can slowly return to normal and get out of this predicament. May I wish you all in good health and prosperous life!

It is a my great honor for me to be elected as the new president at the annual general meeting in December 2021, sincere thanks of all members and committee. I have taken over the baton from the previous president Mr. Victory Chan. Thanks all previous presidents have successfully led our HKICW for more than 25 years. I will try my best to lead the new committee, and I hope that the Hong Kong Institute of Clerks of Works will reach a new milestone, and the milestone will towards its glorious 30th anniversary! I hope that HKICW will gain more recognition and reputation in the Hong Kong engineering and construction communities.

Review back on the past year, despite the impact of the COVID-19 epidemic, HKICW still held membership examinations in March and July respectively, signed a memorandum of understanding with the Hong Kong Engineering Associations Alliance in July and participated for the Hong Kong Institute of Construction (2021 Graduation Ceremony) in November and supporting organisation of many online CPD seminars.

Looking forward to the future, I hope to lead the new council committee, continue to work hard to promote conference affairs, promote the importance of engineering supervision with different stakeholders, maintain close coordination and promotion with other professional institutes, government departments, and professional colleges, increase membership examinations, CPD seminars etc., I hope the Hong Kong Institute of Clerks of Works and the construction industry will come out of the shadow of the COVID-19 epidemic together!

Alex Hui

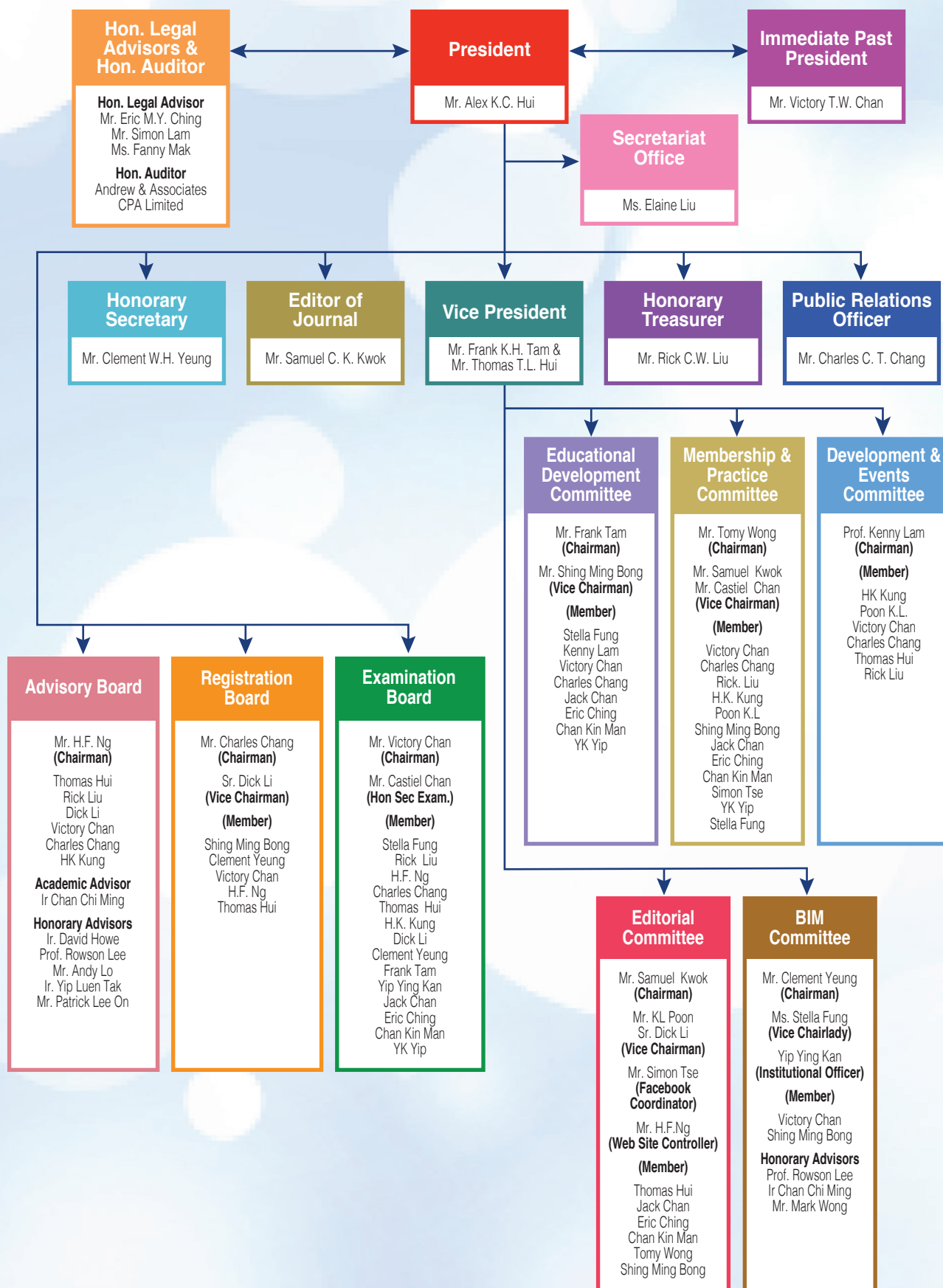
President of HKICW 2021-2023



共 渡 銀 禧 邁 向 三 十

# **架構表** **The Organization Structure**

## **The Hong Kong Institute of Clerks of Works** **Organization Chart of the Council (Session 2021-2023)**





# 註冊局通告“註冊專業工程監督” / 學會活動 IRB Announcement "Registered Professional Inspectorate" / Events Activities

Dear all HKICW members,

Hope you all well and safe.

Our Inspectorate Registration Board (IRB) have been established & appointed by the Council to handle the administrations for processing of RPI registration and renewal of registration applications for those who are eligible to be admitted as "Registered Professional Inspectorate".

This is really a new system for our members to intentionally apply for registration as a professional Inspectorate to demonstrate their achievement of a high standard of professional training, competence and a relevant experience for working in Hong Kong. It is open for our professional Clerks of Works and/or Inspectorate, who should be with Corporate Membership of the Institution (HKICW), whereby those qualified and registered may be entitled to describe himself/herself as "Registered Professional Inspectorate" and to use the initials "RPI".

As the professional body for Clerks of Works, we will encourage the lifelong development of all our members and promotion of the HKICW in order to strengthen our reputation and publicize the work that we do.

We are now delighted to serve a notice to all HKICW members that the application form for RPI registration and its guidance notes will be uploaded to our website at about mid-year 2022 for reference and please pay attention to our webpage.

With sincere thanks

**Charles Chang**

Chairman  
Inspectorate Registration Board  
April 2022

11-Mar-21	Online Seminar ~ Construction Technology Navigation Series – CITF Introduction and Advance Technological Solutions
12-Mar-21	Online Seminar ~ North Lantau Hospital Hong Kong Infection Control Centre
12-Mar-21	HKICW ~ Pre-Exam Course
23-Mar-21	HKICW ~ Examination Interview
26-Mar-21	Online Seminar ~ Ready for Future Plumbing and Drainage Installation
8-May-21	Online Seminar ~ ISO 14001.2015 EMS for building contractors in Hong Kong
26-May-21	Online Seminar ~ Understanding of Silicon Structural Glazing to the Code of Practice for Structural Use of Glass 2018
28-May-21	Online Seminar ~ Water Safety and Safety at Work - plumbing and drainage trade practice
2-Jul-21	Hong Kong Engineering Associations Alliance~ 香港工程界聯盟簽約儀式
10-Jul-21	SZHKIPMA~ Annual Dinner
17-Jul-21	HKICW ~ Pre-Exam Course
24-Jul-21	HKICW ~ Examination Interview
24-Jul-21	Online Technical Talk ~ Green Concrete Design and Development
29-Jul-21	Online Seminar ~ Latest Statutory & Technical Requirement for Plumbing Works in Buildings – Water meter installation and Hazard protection of inside services
27-Aug-21	HKICM ~ Annual Dinner
28-Aug-21	HKICW ~ 25 <sup>th</sup> Annual Dinner

10-Sep-21	Register Specialist Trade Contractor Federation ~ Annual Dinner
10-Nov-21	CIC ~ CITAC Anniversary Conference
12-Nov-21	HKCT ~ Luncheon 2021
12-Nov-21	RSSA ~ Annual Dinner
26-Nov-21	HKIC ~ 2021年度香港建造學院畢業典禮
27-Nov-21	Online Seminar ~ Latest Statutory & Technical Requirements for Plumbing Works in Buildings
9-Dec-21	Hong Kong Engineering Associations Alliance ~ Annual Dinner
11-Dec-21	HKICW ~ Annual General Meeting
23-Dec-21	SZHKIPMA~ Christmas Party
23-Dec-21	HKSSA ~ Christmas Party
5-Jan-22	HKICW ~ 1 <sup>st</sup> Council Meeting
11-Jan-22	Online CPD Seminar ~ The Solar Power Generation Development in HK
18-Mar-22	Online CPD Seminar ~ In-depth discussion of UPVC pipe (Water supply) and it's materials properties
18-Mar-22	HKICW ~ 2 <sup>nd</sup> Council meeting
19-Apr-22	建造業議會CIC~HKIC課程顧問組簡介會
21-Apr-22	HKICW ~ Online CPD Seminar ~ Best Practice and Responsibility of Tower Crane Maintenance
22-Apr-22	Online CPD ~ Webinar on Effective Approach in Cleaning and Sterilisation of Potable Water Pipe
20-May-22	Online CPD ~ Stainless Steel Pipes Chemical Properties and their Application to Re-plumb Buildings in Hong Kong



# HKICW 學會活動 Events & Activities



**23/3/2021** HKICW ~ Examination Interview



**2/7/2021** HKICW ~ 香港工程界聯盟簽約儀式



**10/7/2021**  
SZHKIPMA ~ Annual Dinner



**17/7/2021** HKICW ~ Pre-exam Course

**24/7/2021** HKICW ~ Examination Interview



**27/8/2021** HKICM ~ Annual Dinner



Annual Dinner 2020 cum 25th Anniversary Celebration  
on 28 August 2021



Annual Dinner 2020 cum 25th Anniversary Celebration  
on 28 August 2021



**27/8/2021**  
Register Specialist Trade Contractor  
Federation ~ Annual Dinner



**12/11/2021**  
HKCT ~ Luncheon 2021



**28/8/2021** HKICW ~ 25th Annual Dinner



Annual Dinner 2020 cum 25th Anniversary Celebration  
on 28 August 2021



**12/11/2021** RSSA ~ Annual Dinner



**26/11/2021** HKIC ~ 2021 Graduation Ceremony



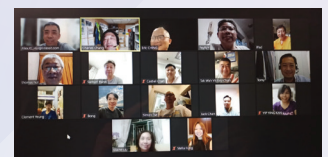
**9/12/2021** HKEAA ~ Annual Dinner 2021



**11/12/2021** HKICW ~ Annual General meeting



**23/12/2021** SZHKIPMA & HKSSA ~ Christmas Party



**18/3/2022** Council meeting via zoom





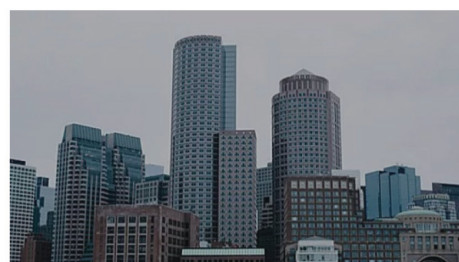
東海建設香港有限公司

EASTERN SEA CONSTRUCTION HK LTD

東海建設香港有限公司成立於1997年，是在香港註冊的一般建築承建商 (GBC 25/2018)、小型工程承建商及註冊電業承辦商。服務範圍包括：建造工程、道路工程、樓宇測量及維修、機電工程、室內設計、項目及工程管理等。

為跟上市場步伐及提升競爭力，並為香港建造業保持良好聲譽。我們聘請授權人員、建築師、註冊結構工程師和建築測量師作為我們的長期顧問和合作夥伴，為客戶提供高質量及高水平的服務。同時，我們承諾承擔社會責任，並相當重視環境保育和工業安全。

東海建設擁有經驗豐富的優秀員工。他們嚴格管理、規劃及監控每一個項目的進度和品質。為了應對工作中的不同挑戰，他們一直致力以積極主動及堅定務實的態度解決問題。



#### 維修及建造工程

包括但不限於：

- 屋宇設備安裝及維修
- 各項小型工程
- 室內設計及裝修

#### 結構及樓宇測量

包括但不限於：

- 驗窗
- 拆除僭建物
- 結構加固

#### 加建及改動工程

包括但不限於：

- 增建及改動
- 分間單位
- 清拆

#### 新建樓宇

包括但不限於：

- 拆卸工程
- 諮詢及設計
- 新建樓宇

電話: (+852) 2552 7721

電郵: info@eschk.com.hk

傳真: (+852) 2580 7405

地址: 香港鴨脷洲平瀾街7號地舖







良記工程有限公司於1998年成立，致力服務於各類建築及維修工程，是建造業註冊分包商(R005520)及專門行業承造商(C005520)。服務範圍包括：建造工程、加建及改建工程、拆卸工程及樓宇維修。

良記工程擁有經驗豐富的員工和務實的管理層。他們專注每一個項目的品質和細節，並隨時準備應對工作中的不同挑戰，全力完成每項工程。

良記工程亦致力實踐企業社會責任，支持不同範疇的機構和團體，為社會出一分力。

## 曾參與工程 包括但不限於:



香港城市大學中國銀行(香港)  
綜合樓六樓及七樓  
改建及加建工程



沙田市地段麗平路  
614號  
住宅發展項目



中環利源西街5號  
裝修工程



香港浸會大學附屬  
學校王錦輝中小學  
附屬大樓設計及建  
造工程

電話: (852) 3460 4546

傳真: (852) 3460 4549

電郵: [info@leungkee.co](mailto:info@leungkee.co)

地址: 九龍荔枝角660號百生利中心1樓A1室





# SAFETY INSTALLATION IN POST-INSTALLED REBAR

Safeguarding connection safety



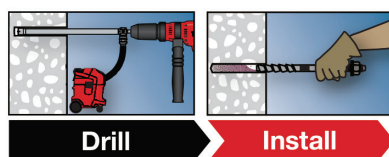
## OUR ERROR-PROOF SOLUTION, SAFESET, TO IMPROVE REBAR INSTALLATIONS

**Fully approved, safer and more productive installations at your jobsite**

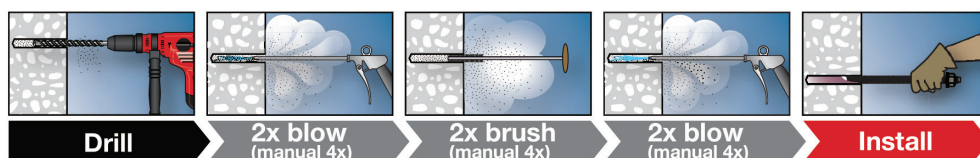
SafeSet is the Hilti system for setting anchors and post-installed rebar connections.

It helps ensure that anchors can carry their maximum load values safely, minimizing the risk of anchor failure. It's designed to speed up the installation of anchors and rebar connections and to make them safer and more reliable.

## SAFESET METHOD VS. TRADITIONAL METHOD



### Traditional method



## REBAR INSTALLATION TRAINING FOR INSTALLERS

Our Hilti Rebar Installation Training is a mix of theory and hands-on training, designed for installers and foremen.

It explains the basics about how to install rebar correctly and gives advice about health and safety during installation.

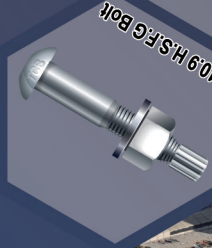
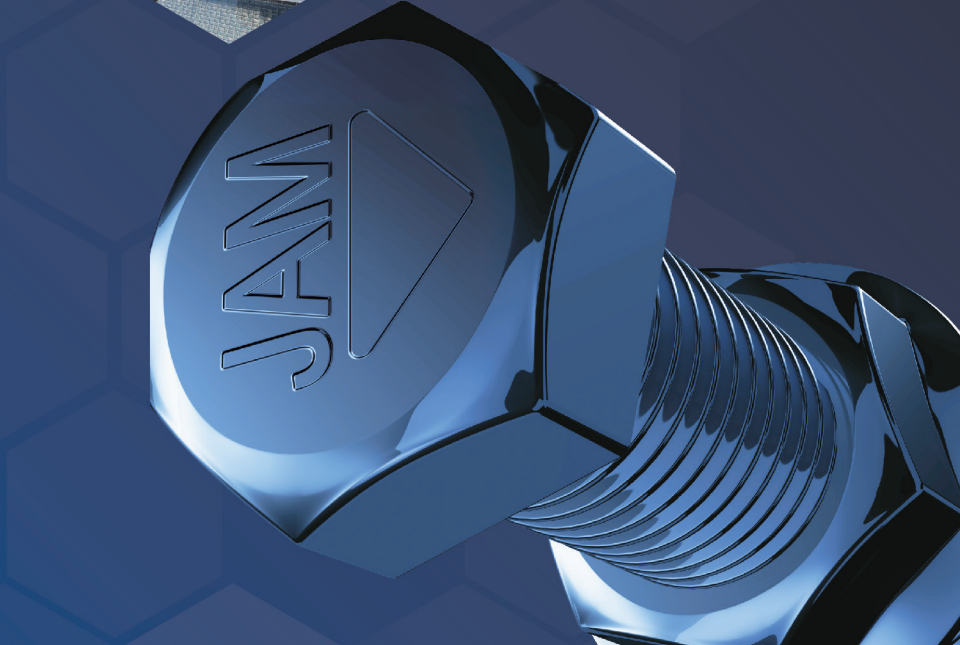
If you install rebar incorrectly, it can lead to structural damage with potential liabilities for your project's contractor and specifier. You may also need to redo the work, leading to delays in the project and extra costs.



Theoretical and  
hands-on sessions



# The Bolts & Fasteners Specialist



10.9 H.S.F.G Bolt



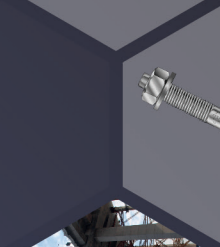
Tamar Development (2011)



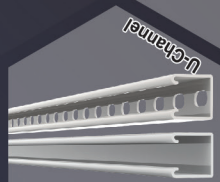
Wedge Anchor



Drop-In Anchor



Threaded Rod



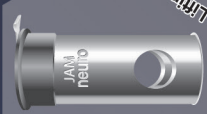
U-Channel



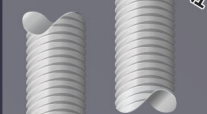
Spring Nut



MKT-B44



Lifting Socket



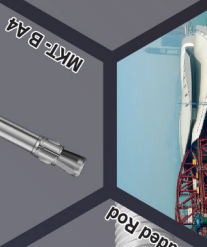
Beam Clamp



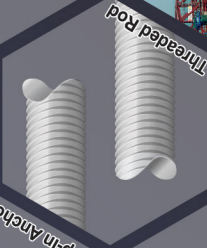
Wedge Anchor B2 plus



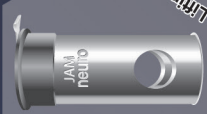
VMC Chemical Anchor



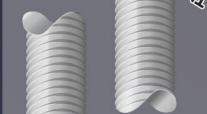
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



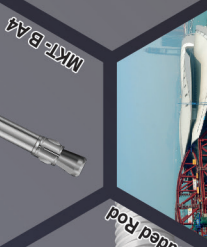
Beam Clamp



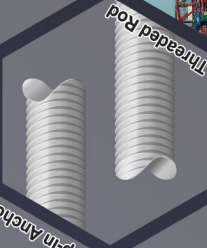
Wedge Anchor B2 plus



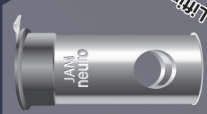
VMC Chemical Anchor



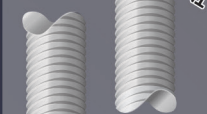
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



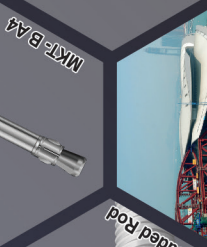
Beam Clamp



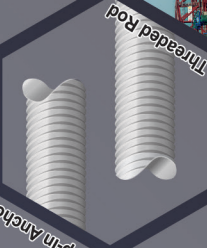
Wedge Anchor B2 plus



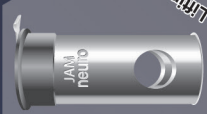
VMC Chemical Anchor



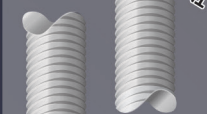
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



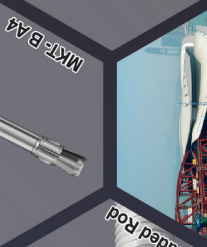
Beam Clamp



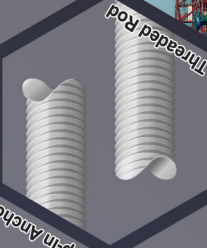
Wedge Anchor B2 plus



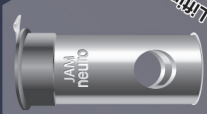
VMC Chemical Anchor



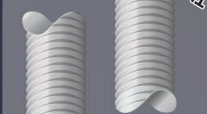
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



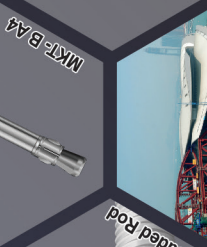
Beam Clamp



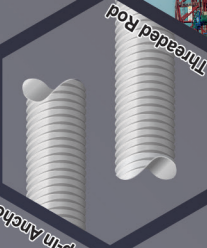
Wedge Anchor B2 plus



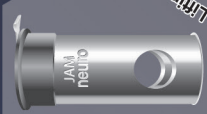
VMC Chemical Anchor



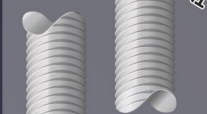
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



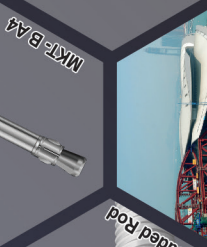
Beam Clamp



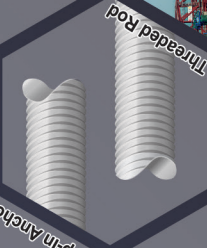
Wedge Anchor B2 plus



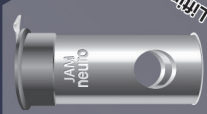
VMC Chemical Anchor



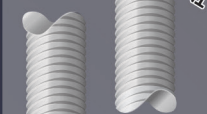
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



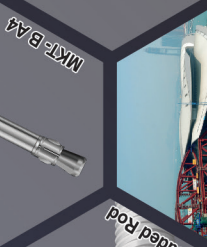
Beam Clamp



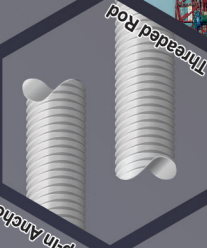
Wedge Anchor B2 plus



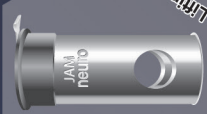
VMC Chemical Anchor



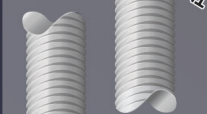
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



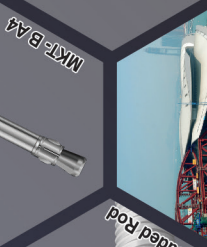
Beam Clamp



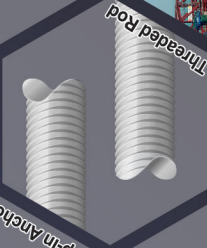
Wedge Anchor B2 plus



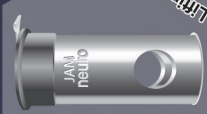
VMC Chemical Anchor



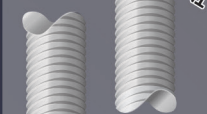
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



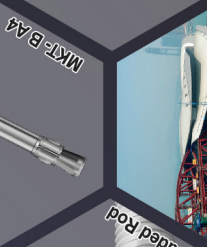
Beam Clamp



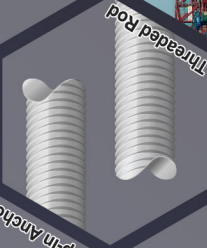
Wedge Anchor B2 plus



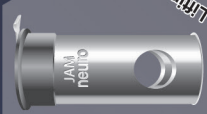
VMC Chemical Anchor



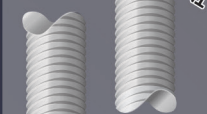
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



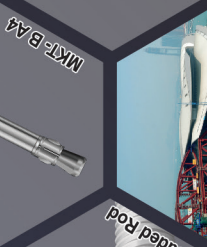
Beam Clamp



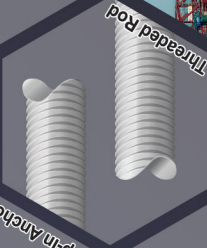
Wedge Anchor B2 plus



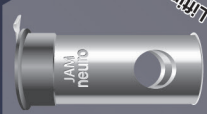
VMC Chemical Anchor



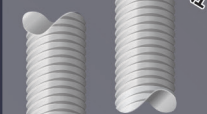
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



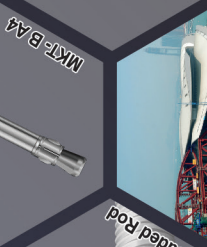
Beam Clamp



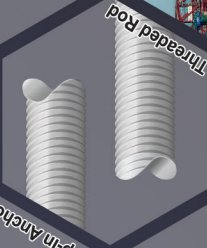
Wedge Anchor B2 plus



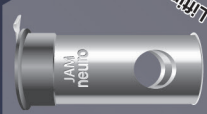
VMC Chemical Anchor



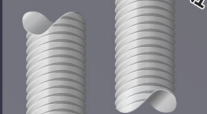
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



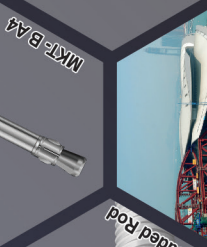
Beam Clamp



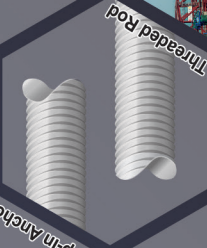
Wedge Anchor B2 plus



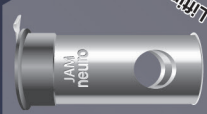
VMC Chemical Anchor



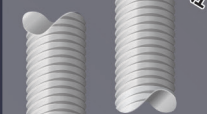
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



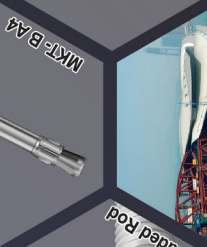
Beam Clamp



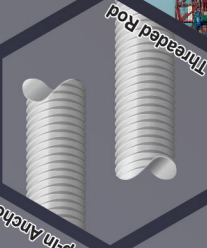
Wedge Anchor B2 plus



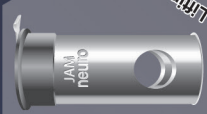
VMC Chemical Anchor



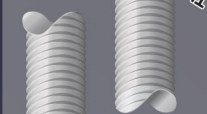
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



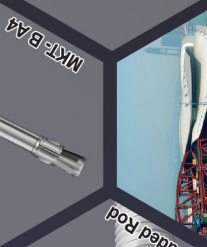
Beam Clamp



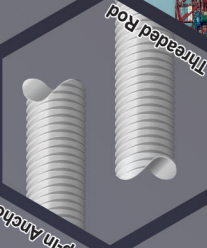
Wedge Anchor B2 plus



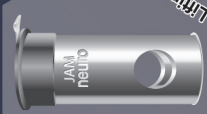
VMC Chemical Anchor



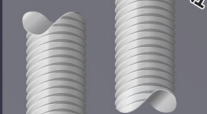
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



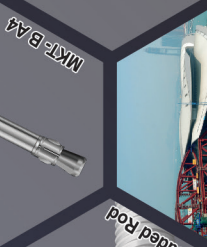
Beam Clamp



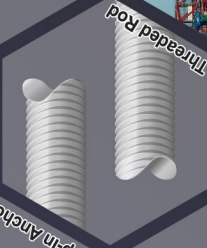
Wedge Anchor B2 plus



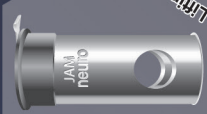
VMC Chemical Anchor



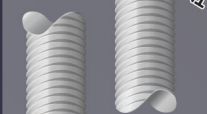
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



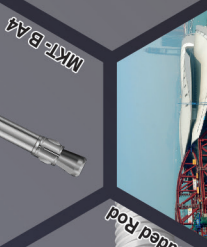
Beam Clamp



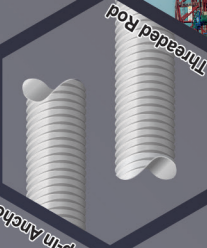
Wedge Anchor B2 plus



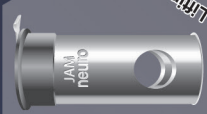
VMC Chemical Anchor



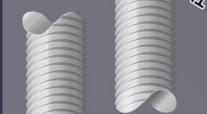
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



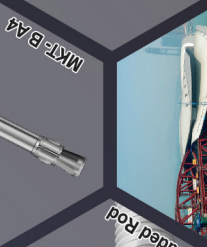
Beam Clamp



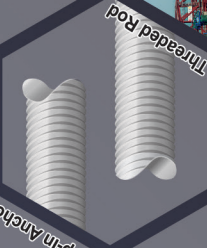
Wedge Anchor B2 plus



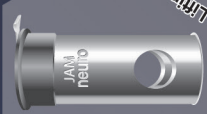
VMC Chemical Anchor



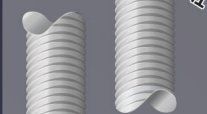
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



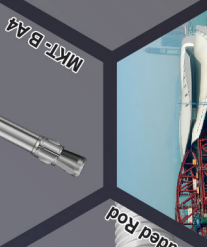
Beam Clamp



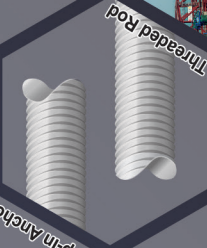
Wedge Anchor B2 plus



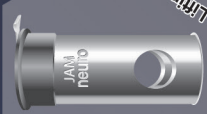
VMC Chemical Anchor



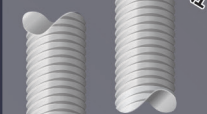
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



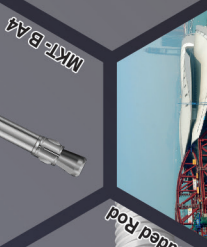
Beam Clamp



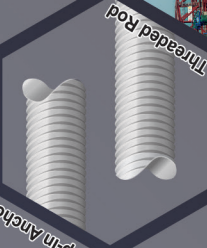
Wedge Anchor B2 plus



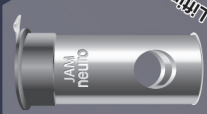
VMC Chemical Anchor



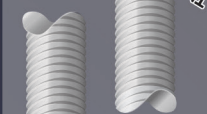
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



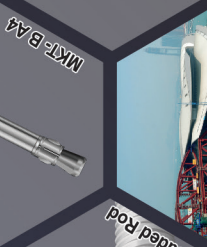
Beam Clamp



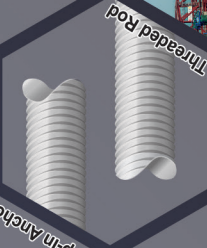
Wedge Anchor B2 plus



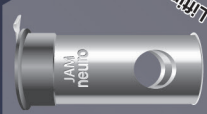
VMC Chemical Anchor



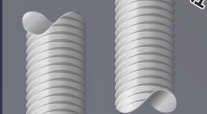
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



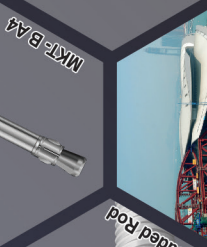
Beam Clamp



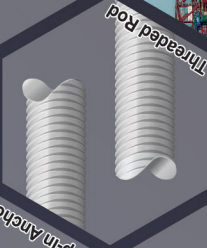
Wedge Anchor B2 plus



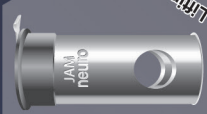
VMC Chemical Anchor



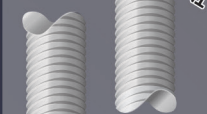
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



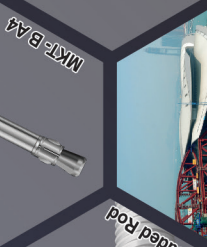
Beam Clamp



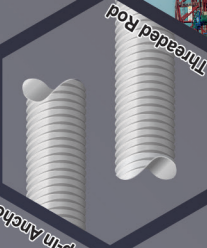
Wedge Anchor B2 plus



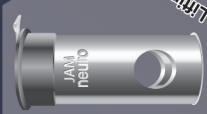
VMC Chemical Anchor



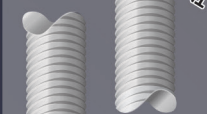
HKCEC Expansion (2007)



Drop-In Anchor



Lifting Socket



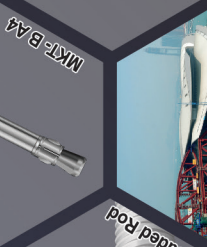
Beam Clamp



Wedge Anchor B2 plus



VMC Chemical Anchor



HKCEC Expansion (2007)

