

大众钢铁有限公司

数码订单系统

<https://ump.natsteel.com.sg/>



NatSteel Integrated Customer Experience
(NiCE) 提供精简的订购流程，以良好的交互式界面来增加用户的订购体验。

大众钢铁数码订单系统

- 建立新订单
 - 通过在线平台为所有产品进行网上订购
- 预备订单
 - 订单可在系统中保存为草稿，以便以后提交或修改
- 活跃订单
 - 它显示了一个包含状态的订单列表，例如已提交，待批准等，以便用户能更好地追踪订单
- 已交货的订单
 - 显示最新递送的订单，以方便客户参考与跟进
- 删除的订单
 - 已删除的订单将在系统中保存七天，然后永久删除
- 即将到来的订单
 - 基于预测记录得出的典型底层订单，并将其转换为实际订单

标准直铁(Std Bar), 标准网片(Std Mesh), 钻孔桩笼(BPC), 螺丝头(Coupler Head), 盘钢产品(Coil Products)等产品属于“Non Project”

剪弯铁(CAB), 预制网片(MSH)等产品属于“Project”

在下订单之前, 用户必须输入“工作分解结构”(WBS1, 2, 3)的信息。如若没有, 系统将提示输入错误

Invalid WBS2 selected. Please select a WBS2 so that you can continue to extend Part under the selected WBS2.
 请选择一个楼层, 以便在此楼层之下来扩展分部.

The screenshot shows the 'Create New Orders' interface. At the top, there's a navigation bar with 'Create New Orders (创建新订单)' and tabs for 'Project' (selected) and 'Non Project'. Below this, the 'WBS DETAILS (工作分解结构)' section has three dropdown menus: 'WBS1 (大牌)' containing '100-V', 'WBS2 (楼层)', and 'WBS3 (分部)'. A red box highlights the 'WBS2 (楼层)' dropdown. To the right, the 'STRUCTURE ELEMENTS (结构)' section shows a list with 'Beam' selected. A red box highlights the 'Beam' entry. At the bottom, the 'SELECT STRUCTURE ELEMENTS (选择结构元素)' section lists 'Beam', 'Cut & Bend', and 'Standard Bar' with checkboxes. A red box highlights the 'Beam' checkbox. On the far right, there's a 'Next' button.

将显示与每个结构元素的相关产品, 供用户选择
(*仅适用于剪弯铁订单、标准直铁和标准网片)

在下订单之前，用户必须输入“工作分解结构”(WBS1, 2, 3)的信息。如若没有，系统将提示输入错误

Create New Orders (创建新订单)

Project **Non Project**

WBS DETAILS (工作分解结构)

WBS1 (大牌)		WBS2 (楼层)		WBS3 (分部)		STRUCTURE ELEMENTS (结构)			
TEST	x	1	x	TEST	x	+ (add)			

SELECT STRUCTURE ELEMENTS (选择结构元素)

SELECT STRUCTURE ELEMENTS / PRODUCT TYPES THAT SCHEDULED BY NATSTEEL (如果由大众钢铁提供产品详细清单, 请选择以下的结构与产品类型)

S/No 序号	Select 选择 <input type="checkbox"/> All	WBS 分解结构	BBS Desc 加工表概述	Structure Element 结构	Product Type 产品类型	Status 状态	Total Pieces 总数量	Total Weight 总重量	Posted By 发布人	Posted Date 发布日期
1	<input type="checkbox"/>	TEST / 1 / TEST	ENHDT70181P	COLUMN	CORE-CAGE	In Progress	0			
2	<input type="checkbox"/>	TEST / 1 / TEST	ENHDT70179M	COLUMN	COLUMN-LINK-MESH	In Progress	0			
3	<input type="checkbox"/>	TEST / 1 / TEST	ENHDT70180Y	COLUMN	PRE-CAGE	In Progress	0			

Next

每个结构元素相关的产品将显示在下面供用户选择
(*预制网片/ 预制笼/核心笼).

1. 预制网片
 - 梁 - 篦筋网
 - 板/板底/板顶/墙 - 预制网片
 - 柱 - 柱链接网片
2. 柱/墙 - 预制笼
3. 柱 - 核心笼

项目的订单

ORDER DETAILS (订单详细信息)						SERIES NO. (序列号): 433065 STATUS(状态): Created	
S/No.	Separate Delivery	WBS	Structure Element	Product	Order Tonnage (Tonn)	Order Qty (Pcs)	Actions
1		TEST / 1 /	BEAM	CAB	0.000	0	
TOTAL					0.000	0	

点击查看产品详情
(下一页输入相关的BBS)

附上所需文件

必填交货日期

用户必须提供采购订单
编号 (PO Number)
***采购订单编号是必填的**

BBS号会自动生成，依
据采购订单编号，用
户也可以更改BBS号

PO # (订单号码): PO Date (订货日期): Required Date (交货日期): Transport (运输):

BBS No: BBS Desc:

Site Contact (联系人): DAVID MA Handphone (手机号码): 94748687 Email (电邮地址):

Goods Receiver (收货人): Handphone (手机号码): Email (电邮地址):

Special Remarks / Delivery Address Optional (特别备注 / 送货地址 可空白):

Additional Remarks:

Remarks will Reflect to DO (将出现在交货单上的备注):

点击“保存”会将订单移至“预备订单”



点击选项后，系统将先下载报告
以进行检查

Select Print Options

打印选项 (订单详情或订单总结)

复制订单

删除订单

*删除后，用户仍可以从“删除订单”页面中检索它

订单的详细信息

输入准确的细节和要求在钢筋弯曲
计划表 (BBS) 里

Order Summary		BBS116	BBS116A																																								
← Back to Order Summary																																											
CUT&BEND AND STANDARD LENGTH BAR DETAILS																																											
CAB WT(kg):	0	SB WT(kg):	0																																								
TOTAL WT(kg):	0	BBS Standard:	BS-8666																																								
Coupler:	No Coupler	Transport:	Normal																																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>SNo</th> <th>Structure Element</th> <th>BBS No.</th> <th>BBS Description</th> <th>CAB Weight</th> <th>SB Weight</th> <th>Order Weight</th> <th>Cancelled WT</th> <th>Total Weight</th> <th>Actions</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>BEAM</td> <td>BBS116</td> <td>BBS 116</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td> </td> </tr> <tr> <td>2</td> <td>BEAM</td> <td>BBS116A</td> <td>BBS 117</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td> </td> </tr> <tr> <td></td> </tr> </tbody> </table>				SNo	Structure Element	BBS No.	BBS Description	CAB Weight	SB Weight	Order Weight	Cancelled WT	Total Weight	Actions	1	BEAM	BBS116	BBS 116	0	0	0	0	0		2	BEAM	BBS116A	BBS 117	0	0	0	0	0											
SNo	Structure Element	BBS No.	BBS Description	CAB Weight	SB Weight	Order Weight	Cancelled WT	Total Weight	Actions																																		
1	BEAM	BBS116	BBS 116	0	0	0	0	0																																			
2	BEAM	BBS116A	BBS 117	0	0	0	0	0																																			
Print BBS Print BBS Shape Import OES Import IFC Export to Excel Dia Summary																																											

用户可返回产品选择页面以添加更多产品



用户可复制其他BBS数据，例如，将BBS116数据复制到BBS117
***一旦从其他BBS复制数据，之前输入到BBS117的任何数据都
将被清除**

删除整行数据

钢筋弯曲计划表 (BBS) (剪弯铁)

- 输入订单要求的类型、数量、尺寸等信息

The screenshot displays the NatSteel software interface with several key components:

- Order Summary:** A table showing product details such as ID, Cancel, Element, Mark, Type, Size, SB, Member Qty, Total Qty, Shape Code, and various dimensions (A, B, C, D, E, F, G) and weights.
- Shape Finder:** A sidebar menu with options like Insert, Delete, Clear Contents, Copy, Paste, Sub-total Weight, Sub-total Qty, and More Info.
- BBS Details:** A panel showing CAB and SB weights, total weight, number of items, category, shape list, new shape, bending limit, checking, finding discrepancies, and dimensioning rules.

Annotations highlight specific features:

- A red box points to the "More Info" option in the Shape Finder sidebar.
- A red box points to the "Total Weight" field in the BBS Details panel.
- A red box points to the "Category" dropdown in the BBS Details panel.
- A red box points to the "Shape List" button in the BBS Details panel.
- A red box points to the "New Shape" button in the BBS Details panel.
- A red box points to the "Bending Limit" button in the BBS Details panel.
- A red box points to the "Checking" button in the BBS Details panel.
- A red box points to the "Find" button in the BBS Details panel.
- A red box points to the "Discrepancy Rpt." button in the BBS Details panel.
- A red box points to the "Dimensioning Rule" button in the BBS Details panel.

*Private and
Confidential*

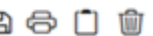
产品总吨数 (KMT)

ORDER DETAILS (订单详细信息)

SERIES NO. (序列号): 325537 STATUS(状态): Created

S/No.	Separate Delivery	WBS	Structure Element	Product	Order Tonnage (Tonn)	Order Qty (Pcs)	Actions
1		AJTEST / 2 / TEST	BEAM	CAB	0.006	10	
TOTAL					0.006	10	

PO # (订单号码):	PO Date (订货日期):	Required Date (交货日期):	Transport (运输):
<input type="text"/>	2025-02-24	2025-02-24	Trailer (重型拖车)
YYYY-MM-DD	YYYY-MM-DD	YYYY-MM-DD	
BBS No:	BBS Desc:		
<input type="text" value="0"/>	<input type="text"/>		
Site Contact (联系人):	Handphone (手机号码):	Email (邮箱地址):	
DAVID MA	94748687	<input type="text"/> 200	
Goods Receiver (收货人):	Handphone (手机号码):	Email (邮箱地址):	
<input type="text"/> 100	<input type="text"/> 50	<input type="text"/> 200	
Special Remarks / Delivery Address Optional (特别备注 / 送货地址 可空白)			
<input type="text" value="(TEST)"/>	<input type="text"/> 94		
Additional Remarks:	<input type="text"/> 100		
Remarks will Reflect to DO (将出现在交货单上的备注):	<input type="text" value="(TEST) / DAVID MA 94748687"/> 74		



Send for Approval

steel Holdings Pte Ltd

一旦数据输入系统，用户需要填写联系方式并注明备注(如有)

“发送审批”按钮仅供SU3的用户。
用户可在“活跃订单”页面中追踪订单

创建新订单
(提交前的订单详细信息)
(剪弯铁) (SU2 用户)

产品总吨数 (KMT)

ORDER DETAILS (订单详细信息)

SERIES NO. (序列号): 325537 STATUS(状态): Created

S/No.	Separate Delivery	WBS	Structure Element	Product	Order Tonnage (Tonn)	Order Qty (Pcs)	Actions
1		AJTEST / 2 / TEST	BEAM	CAB	0.006	10	
TOTAL					0.006	10	

PO # (订单号码):

TESTBBS1

PO Date (订货日期):

2025-02-28

Required Date (交货日期):

2025-02-28

Transport (运输):

Trailer (重型拖车)

BBS No:

TESTBBS1

BBS Desc:

DESC

Site Contact (联系人):

DAVID MA

Handphone (手机号码):

94748687

Email (电邮地址):

Goods Receiver (收货人):

Handphone (手机号码):

Email (电邮地址):

Special Remarks / Delivery Address Optional (特别备注 / 送货地址 可空白)

{TEST}

Additional Remarks:

Remarks will Reflect to DO (将出现在交货单上的备注):

{TEST} / DAVID MA 94748687



Submit Order

一旦数据输入系统，用户需要填写联系方式并注明备注(如有)

“提交”按钮仅供SU2的用户。

用户可在“活跃订单”页面中追踪订单

创建新订单
(提交前的订单详细信息)
(预制网片/ 预制笼/核心笼)

产品总吨数 (KMT)

ORDER DETAILS (订单详细信息)

S/No.	Separate Delivery	WBS	Structure Element	Product	Order Tonnage (Tonn)	Order Qty (Pcs)	Actions
1		TEST / 1 / TEST	COLUMN	COLUMN-LINK-MESH	0.000	0	
TOTAL					0.000	0	

PO # (订单号码):

PO Date (订货日期):

2025-02-27

YYYY-MM-DD

Required Date (交货日期):

2025-02-27

YYYY-MM-DD

Transport (运输):

Trailer (重型拖车)

Site Contact (联系人):

DAVID MA

Handphone (手机号码):

94748687

Email (电邮地址):

Goods Receiver (收货人):

SARANGAN

Handphone (手机号码):

81478831

Email (电邮地址):

Special Remarks / Delivery Address Optional (特别备注 / 送货地址 可空白)

{TEST}

Additional Remarks:

Remarks will Reflect to DO (将出现在交货单上的备注):

{TEST} / SARANGAN 81478831 / DAVID MA 94748687

Note: All the mesh items in this order will be bent using a common size former

一旦数据输入系统，用户需要填写联系方式并注明备注(如有)

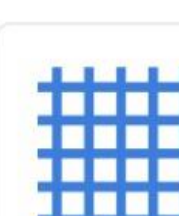
非基于项目的订单

可从非项目(Non Project)下订单。例如：标准直铁(Standard Bar), 标准网片/样品网片(Standard Mesh/Sample Mesh), 钻孔桩笼(BPC), 盘钢产品(Coil Products), 特制切割网(Cut-To-Size Mesh), 螺丝头(Coupler Head), 螺丝钻刀(Coupler Tap)和螺柱(Stud)

Project Non Project

Order Info

SELECT PRODUCTS ▲

 Standard Bar Add To Cart	 Standard / Sample Mesh Add To Cart	 Coil Products Add To Cart
 BPC Add To Cart	 Cut-To-Size Mesh Add To Cart	 Coupler Add To Cart

“非项目”的订单不需要WBS细节和选择结构元素

Create New Orders (创建新订单)

Project Non Project

Order Info

SELECT PRODUCTS

Standard Bar Standard / Sample Mesh Coil Products

Add To Cart Add To Cart Add To Cart

Standard Bar Standard / Sample Mesh Coil Products

Add To Cart Add To Cart Add To Cart

Remove

同样，点击“删除”可取消已选的产品

StandardBar Orders

[← Back to order summary \(返回订单汇总\)](#)

输入购买数量
(以“捆”为订购数量) 从订购清单中删除已选的产品

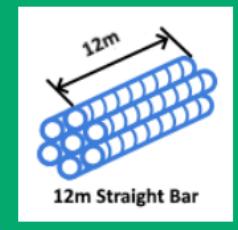
SNo 序号	Product Code 产品编号	Product Description 产品概述	Diameter 直径 (mm)	Grade 类型	Unit Weight 单位重量 (kg)	Order Qty (Bundle) 订购数量 (捆)	Estimated Weight 估计总重量 (kg)	Remove 删除
1	FRD_500X_130_120	H 13mm Std Length (12m) - Grade 500	13	H	2,000.000	2	4,000.000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Remove 删除</button>
2	FRD_500X_160_120	H 16mm Std Length (12m) - Grade 500	16	H	2,000.000	5	10,000.000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Remove 删除</button>

选择标准直铁长度(6m/12m)

Please Click Product Category(请点击产品分类):



6m Straight Bar



12m Straight Bar

Total Bundles/WT (总件数/总重量):
7/14000.000

Save (保存) Print (料单报表)

可下载报告以供检查

Please Choose Products(请选择产品):

SNo 序号	Product Code 产品编号	Product Description 产品概述	Diameter 直径 (mm)	Grade 类型	Unit Weight 单位重量 (kg)	Add to Order 加入订单
1	FRD_500X_100_120	H 10mm Std Length (12m) - Grade 500	10	H	2000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Add to Order 加入订单</button>
2	FRD_500X_130_120	H 13mm Std Length (12m) - Grade 500	13	H	2000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Add to Order 加入订单</button>
3	FRD_500X_160_120	H 16mm Std Length (12m) - Grade 500	16	H	2000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Add to Order 加入订单</button>
4	FRD_500X_200_120	H 20mm Std Length (12m) - Grade 500	20	H	2000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Add to Order 加入订单</button>
5	FRD_500X_250_120	H 25mm Std Length (12m) - Grade 500	25	H	2000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Add to Order 加入订单</button>
6	FRD_500X_280_120	H 28mm Std Length (12m) - Grade 500	28	H	2000	<button style="background-color: #0072BD; color: white; border: none; padding: 2px 10px;">Add to Order 加入订单</button>

选择“加入订单”将产品添加至购物清单。添加后，该产品将显示在页面顶部的“标准直铁订购清单”里。

StandardMesh Orders

从订购清单中删除已选的网片产品

[← Back to order summary \(返回订单汇总\)](#)

输入采购数量

SNo 序号	Product Code 产品编号	Main Length 主筋长 (mm)	Cross Length 副筋长 (mm) (mm)	MW Dia 主筋直径 (mm)	MW Spacing 主筋间距 (mm)	M01/M02 主筋边长 (mm)	CW Dia 副筋直径 (mm)	CW Spacing 副筋间距 (mm)	CO1/CO2 副筋边长 (mm) (mm)	Unit Weight 单片重量 (kg)	Order Qty 订购数量	Total Weight 产品总重量 (kg)	Remove 删除
1	WA12-T2	6000	2400	12	200	700/100	12	200	700/100	127.820	5	639.100	Remove 删除
2	WA10-T2	6000	2400	10	200	700/100	10	200	700/100	88.704	5	443.520	Remove 删除

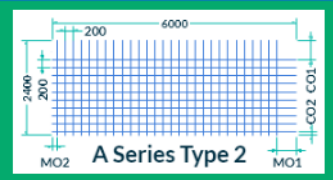
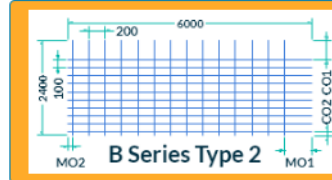
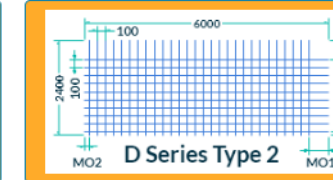
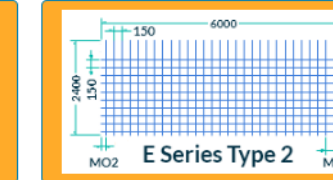
选择:
 • 标准网片(type1 & type2)
 • 样品网片(class A & class B)

Total Bundles/WT (总件数/总重量):
10/1082.620

[Save \(保存\)](#) [Print \(料单报表\)](#)

Please Choose Product Type(请点击产品类型):
Type 2 MESH Standard Sheet (Class A) - with Long Overhang

Please Click Product Category(请点击产品分类):

Please Choose Products(请选择产品):

SNo 序号	Product Code 产品编号	Main Length 主筋长 (mm)	Cross Length 副筋长 (mm)	MW Dia 主筋直径 (mm)	MW Spacing 主筋间距 (mm)	M01/M02 主筋边长 (mm)	CW Dia 副筋直径 (mm)	CW Spacing 副筋间距 (mm)	CO1/CO2 副筋边长 (mm) (mm)	Unit Weight 单片重量 (kg)	Add to Order 加入订单
1	WA13-T2	6000	2400	13	200	700/100	13	200	700/100	150.05	Add to Order 加入订单
2	WA12-T2	6000	2400	12	200	700/100	12	200	700/100	127.82	Add to Order 加入订单
3	WA10-T2	6000	2400	10	200	700/100	10	200	700/100	88.704	Add to Order 加入订单
4	WA9-T2	6000	2400	9	200	500/100	9	200	500/100	71.856	Add to Order 加入订单

选择“加入订单”将产品添加至购物清单。添加后，该产品将显示在页面顶部的“标准网片/样品网片订购清单”里。

盘钢产品类型:
*可选择多过1个类型

COIL PRODUCTS DETAILS

[← Back to order summary \(返回订单汇总\)](#)

输入采购数量
(以“捆”为订购数量)

从订购清单中删除已选的盘钢产品

Coil Products Order Cart (盘钢订购清单):

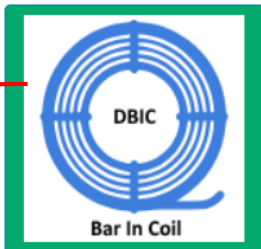
SNo 序号	Product Code 产品编号	Product Description 产品概述	Diameter 直径 (mm)	Grade 类型	Unit Weight 单位重量 (kg)	Order Qty (Bundle) 订购数量 (捆)	Estimated Weight 估计总重量 (kg)	Remove 删除
1	FCF_500X_130	DBIC 13mm - Grade 500	13	500	3,000.000	5	15,000.000	<button>Remove 删除</button>
2	FCF_500S_160	DBIC 16mm - Grade 500	16	500	3,150.000	2	6,300.000	<button>Remove 删除</button>

Total Bundles/WT (总件数/总重量):

7/21300.000

Save (保存)Print (料单报表)

Please Click Product Category(请点击产品分类):



Please Choose Products(请选择产品):

SNo 序号	Product Code 产品编号	Product Description 产品概述	Diameter 直径 (mm)	Grade 类型	Unit Weight 单位重量 (kg)	Add to Order 加入订单
1	FCF_500S_160	DBIC 16mm - Grade 500	16	500	3150	<button>Add to Order 加入订单</button>
2	FCF_500X_080	DBIC 8mm - Grade 500	8	500	3000	<button>Add to Order 加入订单</button>
3	FCF_500X_100	DBIC 10mm - Grade 500	10	500	3000	<button>Add to Order 加入订单</button>

可下载报告以供检查

选择“加入订单”将产品添加到购物清单。添加后，该产品将显示在页面顶部的“盘钢订购清单”里。

通过输入信息来缩小订单搜索范围

全局搜索以筛选数据表

将所有数据导出为excel格式

The screenshot shows a table titled "Draft Orders (预备订单)" with the following columns:

- S 2
- WBS 3 分部
- Product Type 产品类型
- Structure El... 建筑构件
- BBS No 加工表号
- BBS Desc 加工表备注
- Required Date 交货日期
- Tonnage 重量(吨)
- Project Title 工程项目
- Updated By (修改者)
- Updated Date (修改日期)
- Select 选择
- Action 行动

Below the table, there are several buttons:

- Select All Project button to Include All Optional Projects (选择全部项目按钮至包括全部可选工程项目)
- Search (查找)
- Clear (清除)
- Select-All
- UnSelect-All
- Unshare (取消)
- Share (共享)
- Delete (删除)
- Submit Order (提交)

Total Saved Orders : 45

Color Legend:
Shared Orders

如果用户决定删除草稿订单，他们可以单击“删除”删除订单
*删除后，用户仍可从“已删除订单”页面里检索

用户可在“选择”栏中选择或删除他们的订单

检查和确认后，用户可点击“提交订单”

通过输入信息来缩小订单搜索范围

将所有数据导出为excel格式

全局搜索以筛选数据表

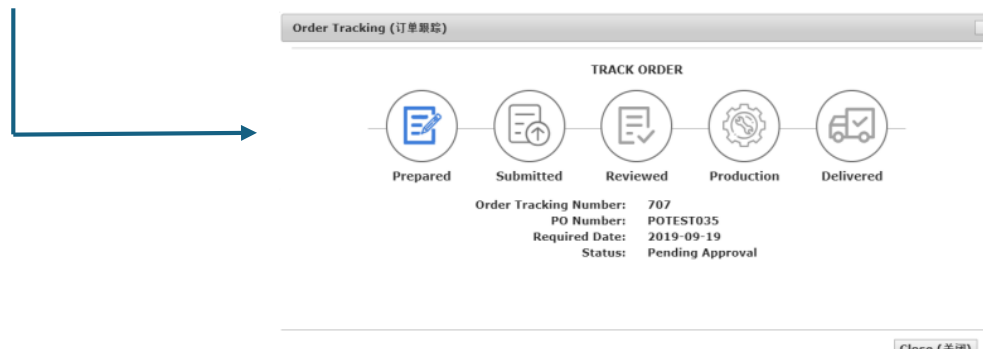
个人特质化设置

Active Orders (现行订单)														
Select All Project button to Include All Optional Projects (选择全部项目按钮至包括全部可选工程项目)														
WBS 2 楼层	WBS 3 分部	Structure El... 建筑构件	Product Type 产品类型	BBS No 加工表号	BBS Desc 加工表备注	PO Date 订单日期	Tonnage 重量(吨)	Submitted By 提交者	Created By 创建者	Order Status 订单状态	Project Title 工程项目	Select 选择	Details 细节	
Search WBS2	Search WBS3	Search Struct	Search Produ	Search BBSN	Search BBSD	yyyy/mm/dd - yyyy/mm/dd	X	Search Tonne	Search Subm	Search Creat	Search Order	Search Projec		
		SLAB	CAB	SYSTEST13...	SYS TESTING	2025-02-13	2.166	leepc@nats...	DamienNg...	Created*	HDB PROJE...	<input type="checkbox"/>		
	TEST	PILE	BPC			2024-12-17	736.596	Ajit.Kamble...		Created*	HDB PROJE...	<input type="checkbox"/>		

“订单状态”允许客户跟踪订单的进度

*根据用户账号，订单需要在提交前由指定的审批人批准

点击“细节”栏下的“查看”后，页面将显示订单的详细信息，用户可进行修改。



将所有数据导出为excel格式

通过输入信息来缩小订单搜索范围

全局搜索以筛选数据表

Delivered Orders (已交货的订单)

Select All Project button to Include All Optional Projects (选择全部项目按钮至包括全部可选工程项目)

Search

SNO 序号	PO NO 订单号码	Delivery Date 到场日期	Vehicle Out ... 离厂时间	Delivery Qty 送货数量	Delivery We... 送货重量(M...)	Vehicle No. 货车号码	DO No. 交货编号	Structure El... 建筑构件	Product Type 产品类型	Project Title 工程项目	Transport ... 运输类型	PO Date 订货日期
1	EKLJEM289...	2025-02-20	17:11	70	0.599	TRB735/XE...	1041789017	BEAM	MESH	HDB BOW-L...	TR40/24	2025-01-11
2	EKLJEM289...	2025-02-20	16:25	3	0.963	TRB1900/X...	1041789072	COLUMN	PRE-CAGE	HDB BOW-L...	TR40/24	2025-01-11
3	EKLJEM289...	2025-02-20	17:11	97	1.104	TRB735/XE...	1041789018	SLAB-B	MESH	HDB BOW-L...	TR40/24	2025-01-11
4	EKLJEM289...	2025-02-20	17:11	38	1.997	TRB735/XE...	1041789019	SLAB-T	MESH	HDB BOW-L...	TR40/24	2025-01-11
5	EKLJEM289...	2025-02-20	17:11	12	0.398	TRB735/XE...	1041789020	SLAB-B	MESH	HDB BOW-L...	TR40/24	2025-01-11
6	EKLJEM289...	2025-02-20	17:11	42	2.276	TRB735/XE...	1041789021	SLAB-T	MESH	HDB BOW-L...	TR40/24	2025-01-11
7	EKLJEM289...	2025-02-20	17:11	45	0.324	TRB735/XE...	1041789014	BEAM	MESH	HDB BOW-L...	TR40/24	2025-01-11
8	EKLJEM289...	2025-02-20	17:11	47	0.806	TRB735/XE...	1041789015	SLAB-B	MESH	HDB BOW-L...	TR40/24	2025-01-11
9	EKLJEM289...	2025-02-20	17:11	7	0.373	TRB735/XE...	1041789016	SLAB-T	MESH	HDB BOW-L...	TR40/24	2025-01-11
10	EKLJESTD...	2025-02-20	17:11	2	0.355	TRB735/XE...	1041789022		STANDARD-...	HDB BOW-L...	TR40/24	2025-02-13
11	EKLJEM289...	2025-02-18	18:23	44	0.322	TRB1114/X...	1041788251	BEAM	MESH	HDB BOW-L...	TR40/24	2025-02-06

Total Orders : 25 / MESH: 30.287 / PRE-CAGE: 1.926 / STANDARD-MESH: 0.956 / CORE-CAGE: 2.767 / CAB: 9.736 (MT)

Color Legend:

Partial Delivery Delivery Today

个人特质化设置

Fixed Columns: 1

Visible Columns			
PO NO	<input checked="" type="checkbox"/>	Project Title	<input checked="" type="checkbox"/>
Delivery Date	<input checked="" type="checkbox"/>	Transport Mode	<input checked="" type="checkbox"/>
Product Type	<input checked="" type="checkbox"/>	PO Date	<input checked="" type="checkbox"/>
Vehicle Out Time	<input checked="" type="checkbox"/>	WBS 1	<input checked="" type="checkbox"/>
Delivery Qty	<input checked="" type="checkbox"/>	WBS 2	<input checked="" type="checkbox"/>
Delivery Weight	<input checked="" type="checkbox"/>	WBS 3	<input checked="" type="checkbox"/>
Vehicle No.	<input checked="" type="checkbox"/>	BBS No	<input checked="" type="checkbox"/>
DO No.	<input checked="" type="checkbox"/>	BBS Desc	<input checked="" type="checkbox"/>
Structure Element	<input checked="" type="checkbox"/>	Submitted By	<input checked="" type="checkbox"/>

通过输入信息来缩小订单搜索范围

全局搜索以筛选数据表

将所有数据导出为excel格式

Delete Orders (删除的订单)													
Select All Project button to Include All Optional Projects (选择全部项目按钮至包括全部可选工程项目)													
S._序	W.楼	W.层	W._分_	Structure _建筑构件	Prod._产品_	P._订.				Projec_工程_	Tonn._重量(_	Select	Details
Search OrderNumber	Search WBS1	Search WBS2	Search WBS3	Search StructureElement	Search ProductType	Search PONumber	yyyy/mm/dd - yyyy/mm/dd	X	Search here	Search Tonnage		<input type="checkbox"/>	Clear
325589					STANDARD-MESH		2025-02-24		2025-02-24	HDB PROJECT A...	1.083	<input type="checkbox"/>	

Total Deleted Orders : 1

Notes: The deleted orders only keep for 7 days


 已删除的订单将被保存在系统里长达**7**天


Recover

复原被删除的订单
 *用户需先选择订单，之后才能将其进行复原

通过输入信息来缩小订单搜索范围

全局搜索以筛选数据表

将所有数据导出为excel格式

Upcoming Orders (即将到来的订单)

Search (查找) Clear

S/N	OrderNo	WBS 1	WBS 2	Structure El..	WBS 3	Product Type	Lower Floor De...	Lower Floor PO No	Lower Floor BBS ...	Lower Floor BBS D...	Lower Floor Tonnage	Convert Order Date	Converted Order By	Est. Forecast D...	Select 选择	Action 行动
1	164524	233	1	BEAM	A-RAMP	MSH		NESL17M233002	ENHDQ73011M		0.001143			2024-11-13	<input type="checkbox"/>	
2	167960	233A	1	COLUMN	B	CAB		NESLCOUP001	NESLCOUP001		0.00047			2024-11-13	<input type="checkbox"/>	
3	90659	MIS	1	SLAB		CAB		NESLCAB001	NESLCAB001		0.006415			2024-10-13	<input type="checkbox"/>	
4	93661	MIS	1	SLAB		CAB		NESLCAB002	NESLCAB002		0.000642			2024-10-13	<input type="checkbox"/>	
5	96782	MIS	1	SLAB		CAB		NESLCAB003	NESLCAB003		0.00075			2024-10-13	<input type="checkbox"/>	
6	109612	MIS	1	SLAB		CAB		NESLSB001A	NESLSB001A		0.00003	2024-09-05		2024-10-13	<input type="checkbox"/>	
7	110926	MIS	1	SLAB		CAB		NESLSB001A	NESLSB002A		0.000065			2024-10-13	<input type="checkbox"/>	
8	111012	MIS	1	SLAB		CAB		NESLSB001A	NESLSB002B		0.000124			2024-10-13	<input type="checkbox"/>	
9	120624	MIS	1	SLAB		CAB		TPBC17CAB-002	TPBC17CAB002		0.0005			2024-11-13	<input type="checkbox"/>	
10	136739	MIS	1	SLAB		CAB		NESL17SB002A	NESL17SB002A		0.000376			2024-11-13	<input type="checkbox"/>	
11	162973	MIS	1	SLAB		CAB		NESLCB-MC02	NESLCB-MC02		0.003797			2024-11-13	<input type="checkbox"/>	
12	165054	233A	1	BEAM	B-1	CAB		NESLCB233A019	NESLCB233A019		0.005039			2024-11-13	<input type="checkbox"/>	
13	164516	233A	1	SLAB-B	B-1	MSH		NESL17M233A003	ENHDQ73014M		0.004905			2024-11-13	<input type="checkbox"/>	
14	164517	233A	1	SLAB-T	B-1	MSH		NESL17M233A003	ENHDQ73015M		0.005791			2024-11-13	<input type="checkbox"/>	
15	164520	233A	1	SLAB-T	B-2	MSH		NESL17M233A003	ENHDQ73017M		0.002856			2024-11-13	<input type="checkbox"/>	
19	182922	233B	1	SLAB-B	B-H	MSH		NESL17M233B004	ENHDQ39051M		0.00178			2024-11-13	<input type="checkbox"/>	
21	190568	233-ESS	3	SLAB-B	A	MSH		NESL17M233007	ENHDR14181M		0.00049			2024-11-13	<input type="checkbox"/>	
22	232347	233B	5	COLUMN	A	CAB		NESLCB233B048	NESLCB233B048		0.000558	2024-09-05		2024-11-13	<input type="checkbox"/>	
24	242970	233A	7	SLAB-T	A	MSH		NESL17M233A041	ENHDQ38821M		0.002563			2024-11-13	<input type="checkbox"/>	
25	264212	233C	8	SLAB-T	A-2	MSH		NESL17M-233C052	ENHDR46778M		0.001072			2024-11-13	<input type="checkbox"/>	

选择订单

查看已删除的订单

点击以发送电子邮件通知

选择订单以将其转换为实际订单

删除所选订单

选择和取消选择所有订单

检索所选产品类型和结构元素以及WBS组合的信息

The screenshot shows the 'DRAWING/BIM MODEL REPOSITORY' interface. On the left, there is a table listing various files with columns for S>No, File Name, Revision, Updated By, and Updated Date. On the right, a detailed technical drawing of a structural element is displayed, showing a complex mesh and various components labeled 'Part A' and 'Part B'. Below the drawing, there are two tabs: 'WBS' and 'Assign'. The 'Assign' tab is active, showing a grid for assigning WBS levels (WBS1, WBS2, WBS3) to different structure elements like SLAB B and BEAM.

下载所选文件

搜索图纸

删除所选文件记录

上传图纸

为图纸分配WBS

谢谢