

	Structure Component Name 规定概要	PAGE NO.	75
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以Structure Component登录
引到Structure Modeling里使用
铁舾装原材料并登录产品化的设备、材料

Code 规定范围
code
Component
使用范围
管系,电装)

: F 系列的铁舾装原材料
: 舾装设计共同使用(机装, 船装, 船室,
管系,电装)

No	内容	Main	Sub	Material	Size (L/W)	-	Size	备注
1	Plate	F	P	Q235-A		-	7	
2	Angle	F	A	Q235-A	75	-	6	
3	Bar	F	B	Q235-A	65	-	6	
4	Tube	F	T	Q235-A	25	-	3	
5	Others	F	O	()	75	-	6	

									Comp Name 77 (Structure Raw Material-1)		
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内容	Main	Sub	Type	Material	Size(L/W)	-	Size	例题 / 备注			
Plate	F	P	L = Plate C = Checked Plate O = Open Grating E = Expanded P = Perforated Plate	QA = Q235-A S4 = SUS304 A0 = A0 AH = AH SC = S45C FR = FRP GR = GRP CS = Color Steel WD = Wooden GS = Galvanized Steel	- 32(3.2)	-	405	FPLQA-7 FPCQA-405 FPOGR32-3			
Angle	F	A	E = Equal Angle U = Unequal Angle I = Inverted Angle		75 12575	-	7 10	FAE75-7 FAU12575-7 FAI12575-10			
Bar	F	B	F = Flat Bar H = H_Beam I = I_Beam T = T_Beam C = Circular Round Bar S = Square Bar U = U_Channel		100		6 705	FBF100-6 FBH175175-705 FBS12-12 <u>705 = 厚度 (1次2字=7T, 2次2字=5T, 首字里 零=0 来的话册除列)</u>			
Tube	F	T	C = Circular Tube H = Half circular Tube R = Rectangular Tube S = Square Tube		35 5025		3	FTC35-3 FTH65-3 FTR5025-3			
				一般性的 Type 是以不 标记的原则。			Nominal Dia /呼称规格 4.5 = 405				

内容	Main	Sub	Type	Material	Size(L/W)	-	Size	例题 / 备注
Others	F	0	PDA = Pad Angle PDF = Pad Flat Bar PDC = Pad Circular round PDP = Pad Pipe LUL = Lug Lifting L-Type LUS = Lug Lifting S-Type LUD = Lug Lifting D-Type LUC = Lug Lifting C-Type SNH = Snap Hook STE = Step HDG = Hand Grip HOL = Hole Opening BOH = Bolt Hexagon BOQ = Bolt Square BOS = Bolt Stud BOU = Bolt-U PLT = Plate Top PLW = Plate Web PLR = Plate Rib PLB = Plate Bracket PLC = Plate Carling PLP = Plate Penetration Coaming LIW = Liner Welding SUS = Support Sway(Angle) SUP = Support Pipe(Angle) PLD = Plug Drain SCO = Scupper Oil SCW = Scupper Water HIN = Hinge KEC = Keep Chain STO = Stopper Open Grating STH = Stopper Hand Rail Vibr.	QA = Q235-A S4 = SUS304 A0 = A0 AH = AH SC = S45C FR = FRP GR = GRP CS = Color Steel WD = Wooden GS = Galvanized Steel <u>一般性的 Material 是不标记.</u> <u>Type 规定</u> 12 = 在区分者前使用两位 3 = 分类 或是 Type	75		7 405 Nominal Dia /呼称规格 4.5 = 405	FOPDA75-6

Comp Name 778 (Structure Raw Material-2)

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内容	Main	Sub	Type	Material	Size(L/W)	-	Size	例题 / 备注
Ladder	F S M A E	LAD	VER = Verticat INC = Inclined SPI = Spiral		350150 (W/D)	-		FLADVER350-150
Grating		GRA	OPE = Open CHE = Checked					

概要

以Standard Structure Output登录时 使用

在PROJMOD中 Module Name初期化后使用

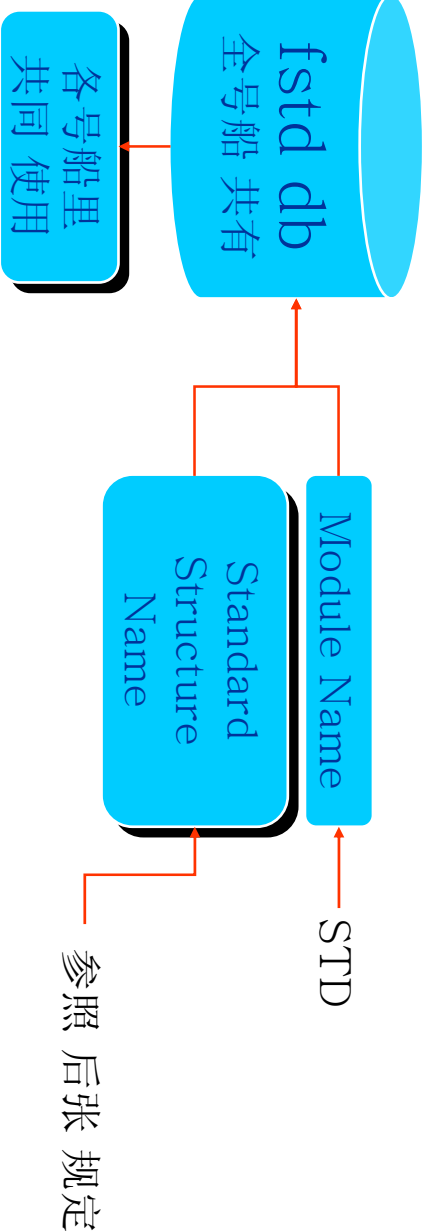
Path变更后登录

在FSTD DB里保存

Code 规定 (Module Name)

code : STD (全系统 共同 使用)

使用范围 : 全系统 共同 使用



● 概要

- 以Standard Structure登录时 使用
- 使容易记, 体系列化的构成
- 另组系数以另区分者来区分
- Name 22字为止 使用

● Code 规定

1 234 567 8 - 90123456789012

组 区分 (1字)
F = Standard共用
 M = 机装设计
 S = 船装设计
 A = 船室设计
 T = 管系设计
 E = 电装设计
 U = Pipe Support

项目 区分 (3字)
 形态用略语来使用
 名前三者

 <例题>
 HAT Hatch cover
 LAD Ladder
 GRA Grating

项目别出 细节区分 (3字)
 细节区分名 使用前三者
 (必要时仅使用)

<例题>
 ACC Access Hatch cover

Sub 区分 (1~4字)
 把区分者用略语来使用

 <例题>
 V Vertical
 H Horizontal
 U Up
 D Dn
 1U4C 1set Up 45Corner

其它 (15字 为止)
 其它 内容

Ex) IL==MLADIL5000W600-E55
 EX) VL==MLADVL5000W350-K150
 MLAD==LADDER
 IL==INCL. LADDER
 5000==L
 W600==INCL. 宽度
 E-TYPE
 55-INCL. 角度

Std Structure Name Code

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