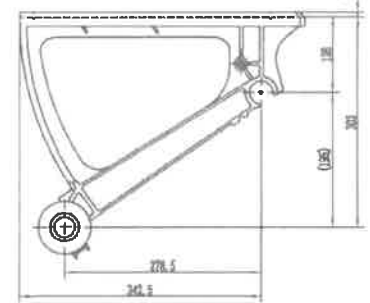


注 1. 为防止螺钉松动, 在螺钉连接表面涂胶控制成胶树脂。
 2. 螺钉的紧固力矩为1.0~1.1Nm。
 NOTE 1. PREVENT THE SCREW FROM BEING LOOSENED BY PAINT OF ADHESIVE OR SYNTHETIC RESIN INWARD, AFTER TIGHTENING.
 2. TIGHTEN SCREWS APPROPRIATELY IN TORQUE 1.0~1.1Nm.

ORIGINALLY USED FOR
 GENERAL TEL. SHEET NO.
 普通楼梯梯 T N-K 2-0014-304

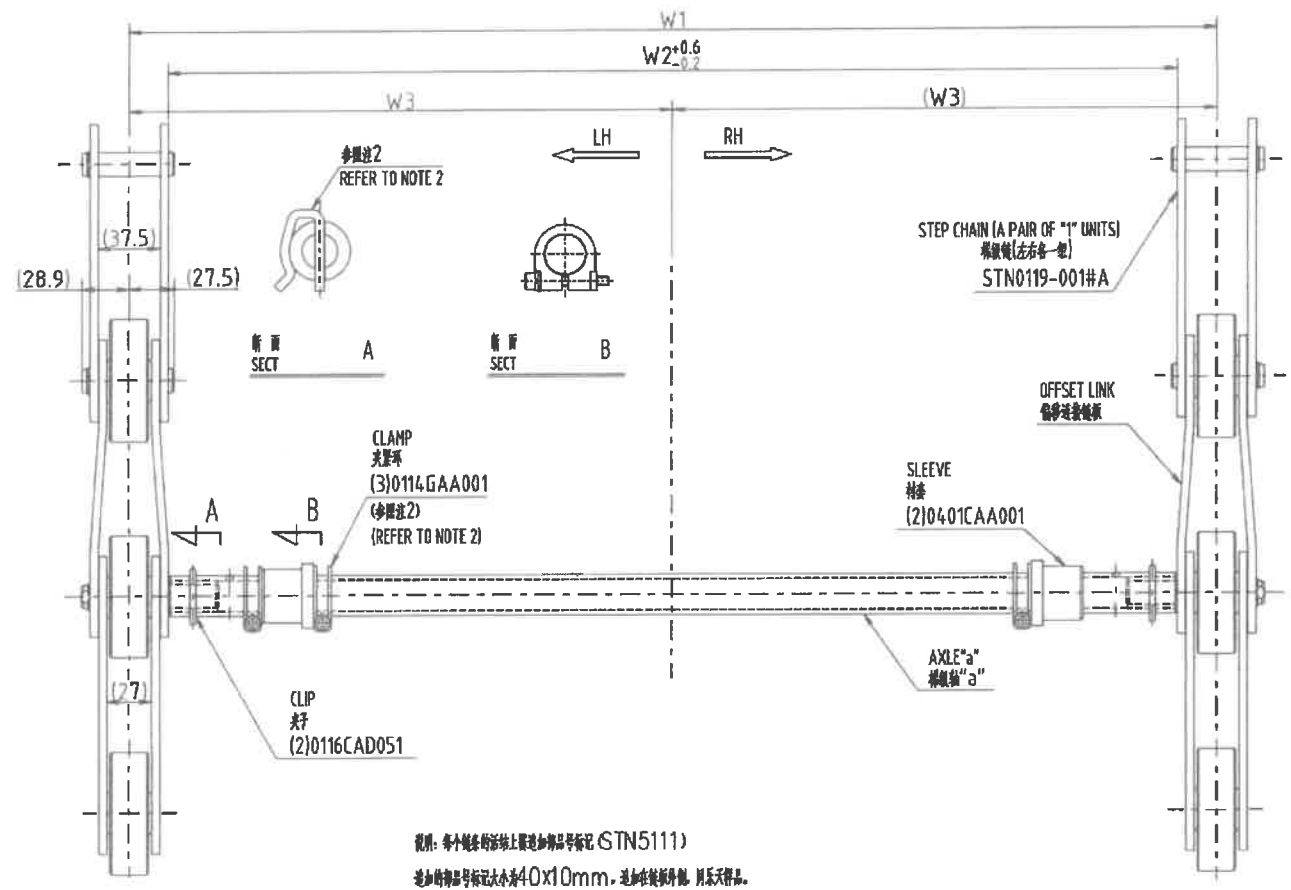
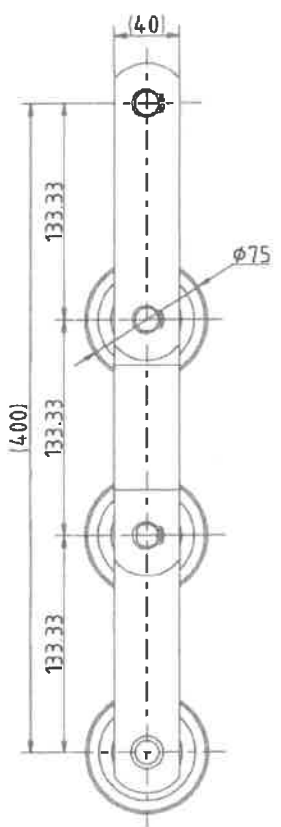


品名 ITEM NO.	规格 SPEC.	W1	W2	W3	F1	F2	F3	材料 MATERIAL	表面处理 FINISH	备注 REMARK
STB000-001	Ø1000* (1200*E)	1001 _{-0.5}	996.5	493.25	4	14	20	ST30400-001		
STB000-002	Ø800* (1000*E)	802 _{-0.5}	797	395.5	3	11	17	ST30400-002		
STB000-003	Ø600* (800*E)	602 _{-0.5}	597.5	293.75	2	8	14	ST30400-003		
STB000-004	Ø400* (1200*E)	1001 _{-0.5}	996.5	493.25	4	14	20	ST30400-004		
STB000-005	Ø800* (1000*E)	802 _{-0.5}	797	395.5	3	11	17	ST30400-005		
STB000-006	Ø600* (800*E)	602 _{-0.5}	597.5	293.75	2	8	14	ST30400-006		
STB000-001A	Ø1000* (1200*E)	1001 _{-0.5}	996.5	493.25	4	14	20	ST30400-001		
STB000-002	Ø800* (1000*E)	802 _{-0.5}	797	395.5	3	11	17	ST30400-002		
STB000-003	Ø600* (800*E)	602 _{-0.5}	597.5	293.75	2	8	14	ST30400-003		
STB000-004	Ø1000* (1200*E)	1001 _{-0.5}	996.5	493.25	4	14	20	ST30400-004		
STB000-005	Ø800* (1000*E)	802 _{-0.5}	797	395.5	3	11	17	ST30400-005		
STB000-006	Ø600* (800*E)	602 _{-0.5}	597.5	293.75	2	8	14	ST30400-006		
STB000-041	Ø1000* (1200*E)	1001 _{-0.5}	996.5	493.25	4	14	20	ST30400-001		
STB000-042	Ø800* (1000*E)	802 _{-0.5}	797	395.5	3	11	17	ST30400-002		
STB000-043	Ø600* (800*E)	602 _{-0.5}	597.5	293.75	2	8	14	ST30400-003		
STB000-044	Ø1000* (1200*E)	1001 _{-0.5}	996.5	493.25	4	14	20	ST30400-004		
STB000-045	Ø800* (1000*E)	802 _{-0.5}	797	395.5	3	11	17	ST30400-005		
STB000-046	Ø600* (800*E)	602 _{-0.5}	597.5	293.75	2	8	14	ST30400-006		

说明: 每个梯级上需要追加部品号标记 (STB0006)。部品号追加在梯级内画, 同乐天样品。梯级生产厂家为贵灵。

品名 品: 2000, Ø10, Ø600* (1200, Ø10, Ø600*) 粉末涂料, 不褪色 注: 用: 新视A 确认	批准 设计 检查 确认	标题 梯级 STEP 比例 1: 5	零件号 STE0006 (ORIGINAL)
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FUJITEC co., Ltd

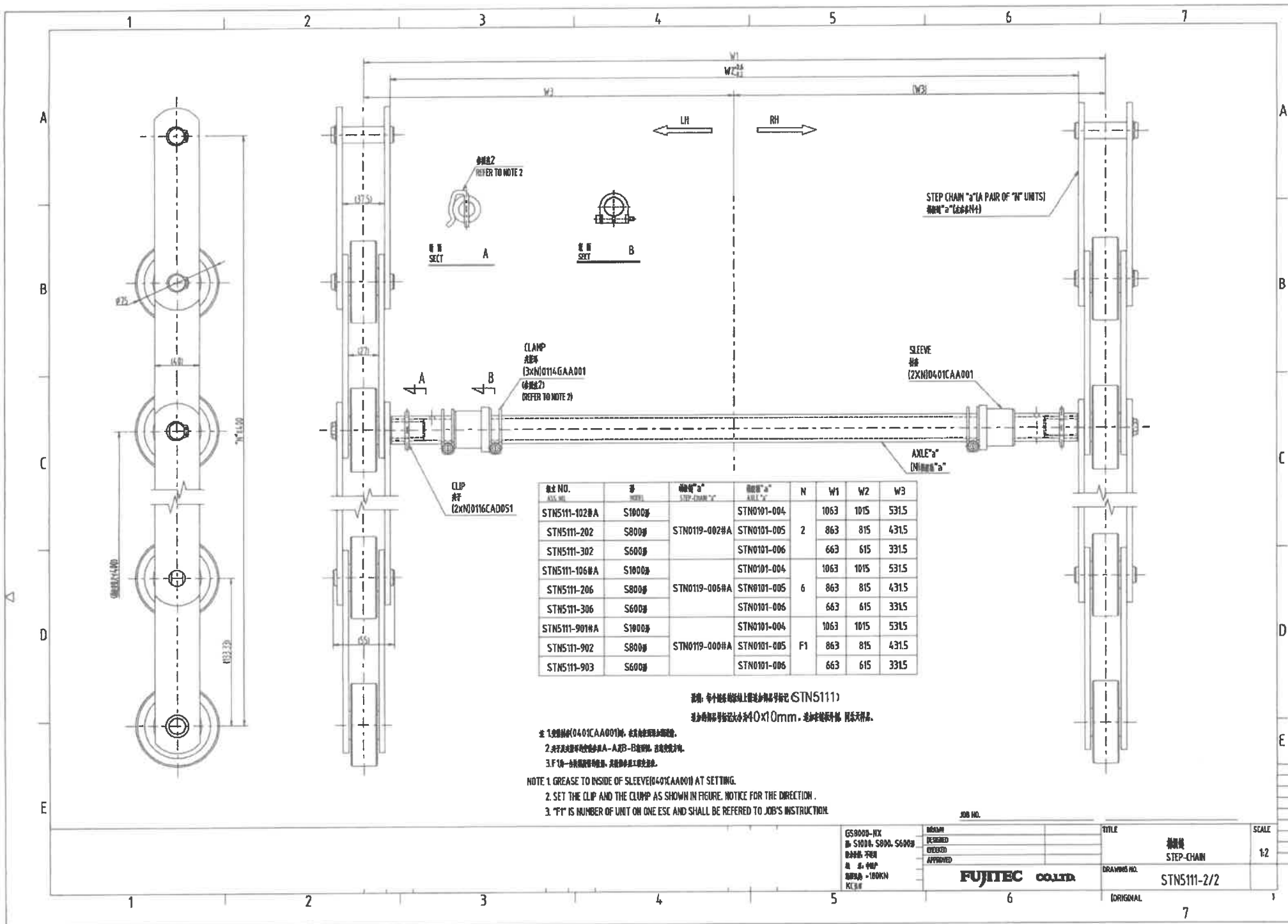


说明: 每个链条的链条上增加物品号标记 (STN5111)
 增加的物品号标记大小为40x10mm, 增加在链条时, 用天平称量。

组立 NO. ASS. NO.	形 MODEL	链条轴 "a" AXLE "a"	W1	W2	W3
STN5111-101#A	S1000形	STN0101-004	1063	1015	531.5
STN5111-201	S800形	STN0101-005	863	815	431.5
STN5111-301	S600形	STN0101-006	663	615	331.5

- 注 1. 安装衬套(0401CAA001)时, 在其内表面添加润滑油。
 2. 夹子及夹子环的安装参照A-A及B-B断面图, 注意安装方向。
- NOTE 1. GREASE TO INSIDE OF SLEEVE(0401CAA001) AT SETTING.
 2. SET THE CLIP AND THE CLAMP AS SHOWN IN FIGURE. NOTICE FOR THE DIRECTION

JOB NO.		TITLE		SCALE
GS8000-NX 形: S1000, S800, S600形 基本材料: 不锈钢 轴 材: 中碳钢 额定扭矩 >180KN H.C.B.M.		STEP-CHAIN		
DRAWN		DRAWING NO.		1:3
DESIGNED		STN5111-1/2		
CHECKED		(ORIGINAL)		
APPROVED		FUJITEC CO.,LTD.		



部品 NO. PART NO.	品名 NAME	規格"α" SPEC. CHAIN "α"	規格"α" SPEC. AXLE "α"	N	W1	W2	W3
STN5111-102#A	S1000#	STN0119-002#A	STN0101-004	2	1063	1015	531.5
STN5111-202	S800#		STN0101-005		863	815	431.5
STN5111-302	S600#		STN0101-006		663	615	331.5
STN5111-106#A	S1000#	STN0119-005#A	STN0101-004	6	1063	1015	531.5
STN5111-206	S800#		STN0101-005		863	815	431.5
STN5111-306	S600#		STN0101-006		663	615	331.5
STN5111-901#A	S1000#	STN0119-000#A	STN0101-004	F1	1063	1015	531.5
STN5111-902	S800#		STN0101-005		863	815	431.5
STN5111-903	S600#		STN0101-006		663	615	331.5

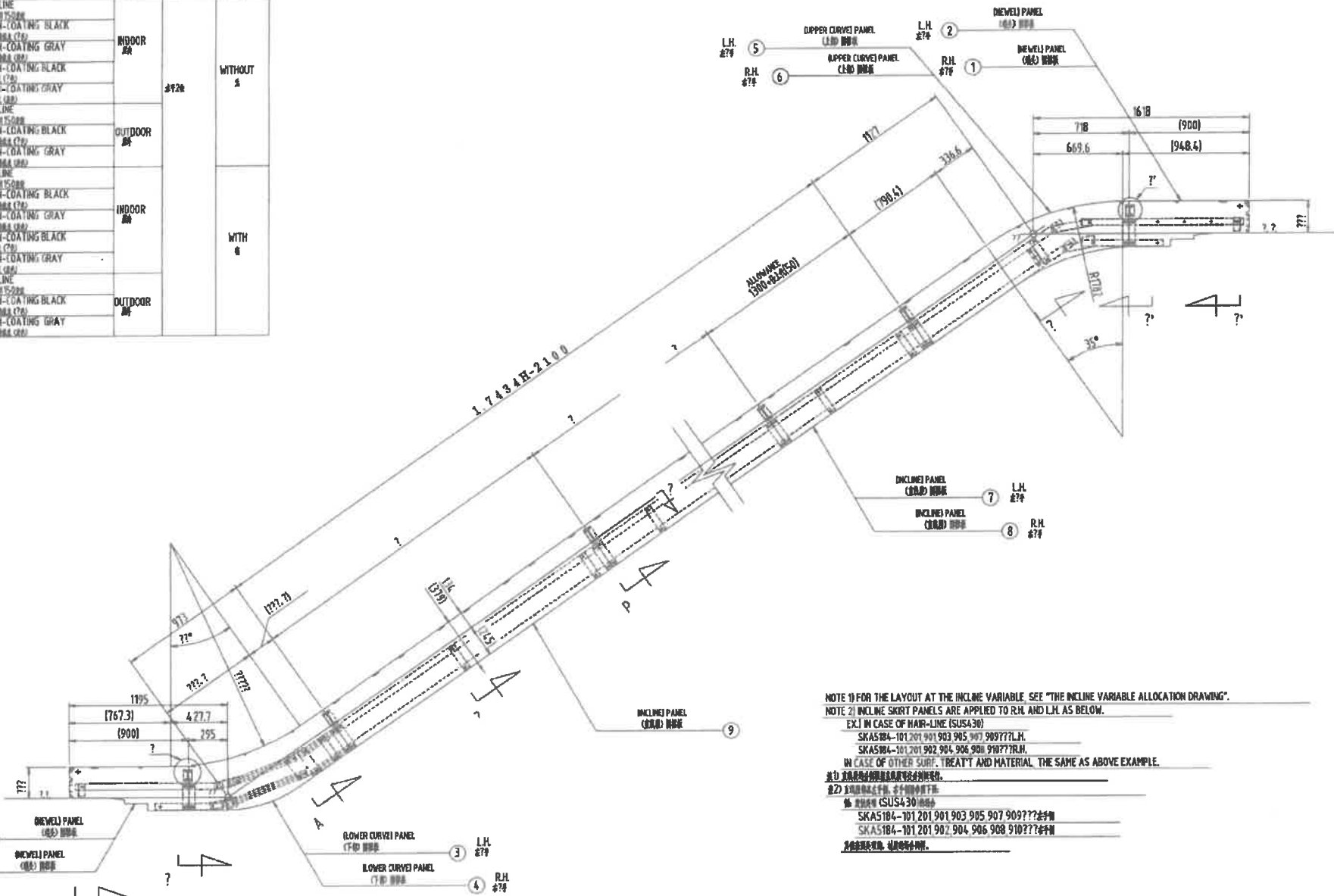
規格: 各付規格の規格上置記号部号等記(STN5111)
 寸法部号等記は40x10mm、公差は標準、留意事項。

- 1. 塗油部(0401CAA001)は、設置時に塗布してください。
- 2. 取り付け時の向きはA-A、B-Bの通り、注意してください。
- 3. F1は、1台あたり1個、注意書きに準じてください。

NOTE 1. GREASE TO INSIDE OF SLEEVE(0401CAA001) AT SETTING.
 2. SET THE CLIP AND THE CLAMP AS SHOWN IN FIGURE. NOTICE FOR THE DIRECTION.
 3. "F1" IS NUMBER OF UNIT ON ONE ESC AND SHALL BE REFERED TO JOB'S INSTRUCTION.

GS9000-NX S1000, S800, S600# 標準: 不燃 耐熱: 100°C 耐圧: 1000KN K100#	DESIGN CHECKED DRAWING APPROVED FUJITEC COLTD.	TITLE 標準機 STEP-CHAIN DRAWING NO. STN5111-2/2 ORIGINAL	JOB NO. SCALE 1:2
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PRODUCT NO.	MATERIAL & SURF. TREATT	APPL	FLAT STEPS	CON LIGHT
SKAS200-001	HAIR-LINE SUS304 #75000	INDOOR	3928	WITHOUT
SKAS200-010	TEFLON-COATING BLACK SUS304 #884 (76)			
SKAS200-020	TEFLON-COATING GRAY SUS304 #884 (76)			
SKAS200-030	TEFLON-COATING BLACK SUS304 #884 (80)			
SKAS200-040	TEFLON-COATING GRAY SUS304 #884 (80)			
SKAS200-050	SPICK #884 (76)			
SKAS200-060	HAIR-LINE SUS304 #75000	OUTDOOR		
SKAS200-070	TEFLON-COATING BLACK SUS304 #884 (76)			
SKAS200-080	TEFLON-COATING GRAY SUS304 #884 (76)			
SKAS200-090	TEFLON-COATING GRAY SUS304 #884 (80)	INDOOR		WITH
SKAS200-100	HAIR-LINE SUS304 #75000			
SKAS200-110	TEFLON-COATING BLACK SUS304 #884 (76)			
SKAS200-120	TEFLON-COATING GRAY SUS304 #884 (76)			
SKAS200-130	TEFLON-COATING BLACK SUS304 #884 (76)			
SKAS200-140	TEFLON-COATING GRAY SUS304 #884 (76)			
SKAS200-150	HAIR-LINE SUS304 #75000	OUTDOOR		
SKAS200-160	TEFLON-COATING BLACK SUS304 #884 (76)			
SKAS200-170	TEFLON-COATING GRAY SUS304 #884 (76)			



NOTE 1) FOR THE LAYOUT AT THE INCLINE VARIABLE SEE "THE INCLINE VARIABLE ALLOCATION DRAWING".
 NOTE 2) INCLINE SKIRT PANELS ARE APPLIED TO R.H. AND L.H. AS BELOW.
 EX) IN CASE OF HAIR-LINE (SUS430)
 SKAS184-101 201 901 903 905 907 909???L.H.
 SKAS184-101 201 902 904 906 908 910???R.H.
 IN CASE OF OTHER SURF. TREATT AND MATERIAL, THE SAME AS ABOVE EXAMPLE.
 注1) 傾斜パネルのレイアウトは「傾斜変数割当図」を参照してください。
 注2) 傾斜スカートパネルは、R.H.とL.H.の両方に適用されます。
 例) ヘアライン (SUS430) の場合
 SKAS184-101 201 901 903 905 907 909???L.H.
 SKAS184-101 201 902 904 906 908 910???R.H.

STD-1166

JOB NO.

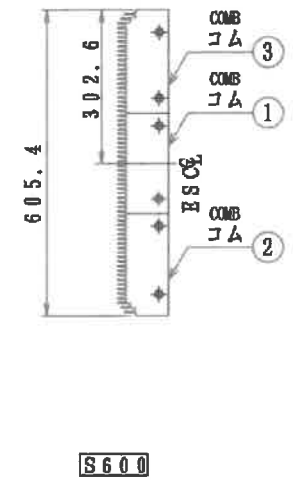
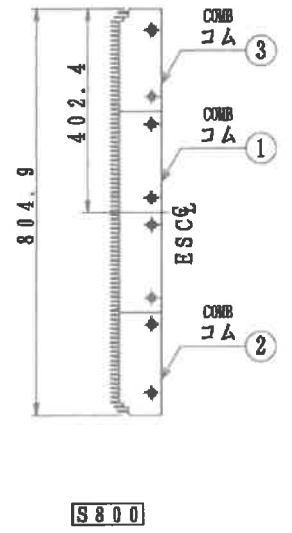
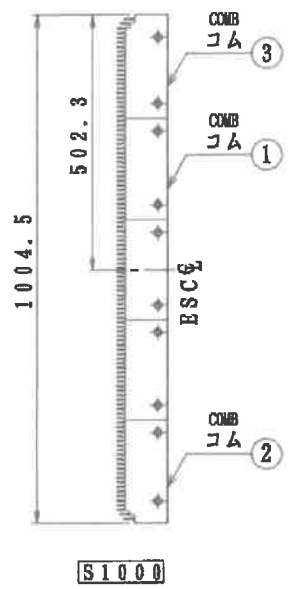
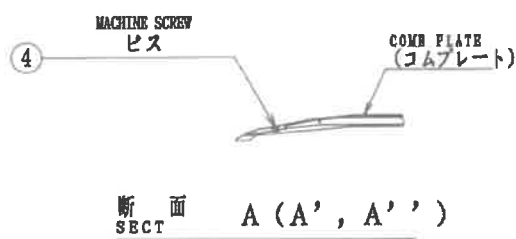
120

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	DESIGNED	CHKD	TITLE	SKIRT PANEL	SCALE	1/20
	CHECKED			SKIRT PANEL		
	APPROVED			DRAWING NO.	SKAS200-1/3	REV
			(ORIGINAL)			A2

PRODUCT 部品NO.	2			MACHINE SCREW 4.ビス
	1.コム	2.コム	3.コム	
FPB5101-001	(3)0129CAD001	0129CAE001	0129CAF001	(10)>S8X16-S
FPB5101-002	(3)0129CAD002	0129CAE002	0129CAF002	
FPB5101-003	(3)FPB0101-001	FPB0102-001	FPB0103-001	
FPB5101-011	(2)0129CAD001	0129CAE001	0129CAF001	(8)>S8X16-S
FPB5101-012	(2)0129CAD002	0129CAE002	0129CAF002	
FPB5101-013	(2)FPB0101-001	FPB0102-001	FPB0103-001	
FPB5101-021	0129CAD001	0129CAE001	0129CAF001	(6)>S8X16-S
FPB5101-022	0129CAD002	0129CAE002	0129CAF002	
FPB5101-023	FPB0101-001	FPB0102-001	FPB0103-001	

PRODUCT NO.	MODEL 形	MATERIAL OF COMB 梳齿材質
FPB5101-002	POLYCARBONATE (BLACK) 聚碳酸酯 (黑色)	
FPB5101-003	ALUMINUM 铝合金	
FPB5101-011	MODEL S 800形	POLYCARBONATE (YELLOW) 聚碳酸酯 (黄色)
FPB5101-012		POLYCARBONATE (BLACK) 聚碳酸酯 (黑色)
FPB5101-013		ALUMINUM 铝合金
FPB5101-021	MODEL S 600形	POLYCARBONATE (YELLOW) 聚碳酸酯 (黄色)
FPB5101-022		POLYCARBONATE (BLACK) 聚碳酸酯 (黑色)
FPB5101-023		ALUMINUM 铝合金



梳齿配置图
ARRANGEMENT OF COMB

注: 配高边框梯级

STD-0344

JOB NO.

シリーズ SERIES :GS/GS-HVDT/NEW-GS
 ステップ幅 STEP WIDTH :S1000/S800/S600
 タイプ TYPE :S/L/P
 INCLINATION:30/35
 条件 CONDITION :屋内 INDOOR/屋外 OUTDOOR
 コード CODE :KN115/SISIR/COP/ANSI/CSA/J1
 ステップ幅 LAT STEP :1.5/2/C2/3
 RISE :****
 RBMARK :****

DRAWN _____
 DESIGNED 李海根 2009.01.06
 CHECKED _____
 APPROVED _____

TITLE
INSTALLATION OF COMB
梳齿装配图

SCALE
1:10

FUJITEC CO.,LTD.

DRAWING NO.
FPB5101

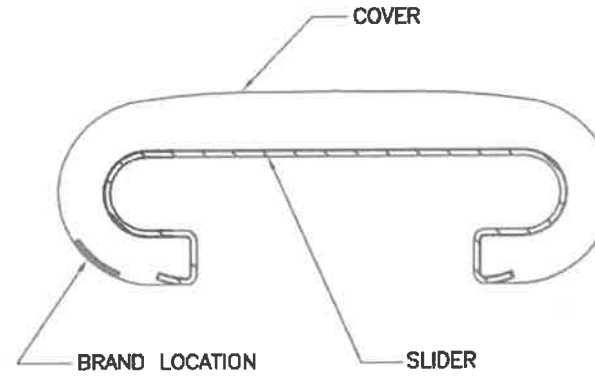
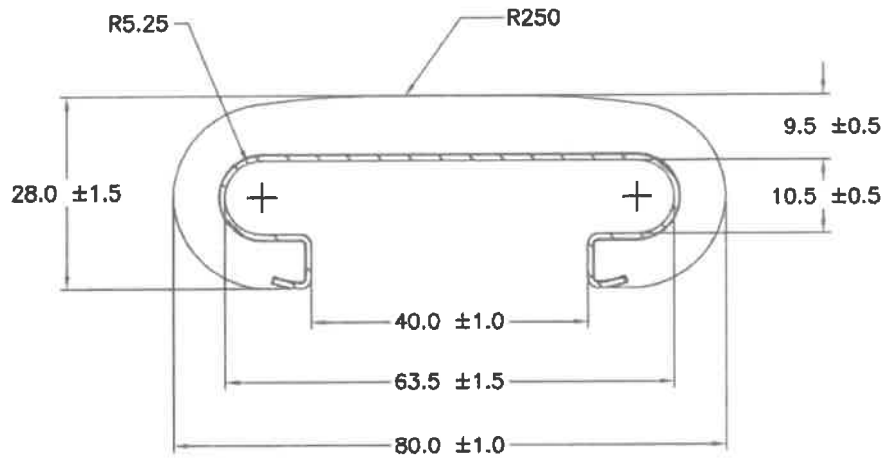
REV

(ORIGINAL

) A3

BRAND INFORMATION

MANUFACTURER'S LOGO	WORK ORDER NUMBER	MONTH & YEAR OF MANUFACTURE	PURCHASE ORDER NUMBER
EHC	22783/2	11/92	HL-92B4H



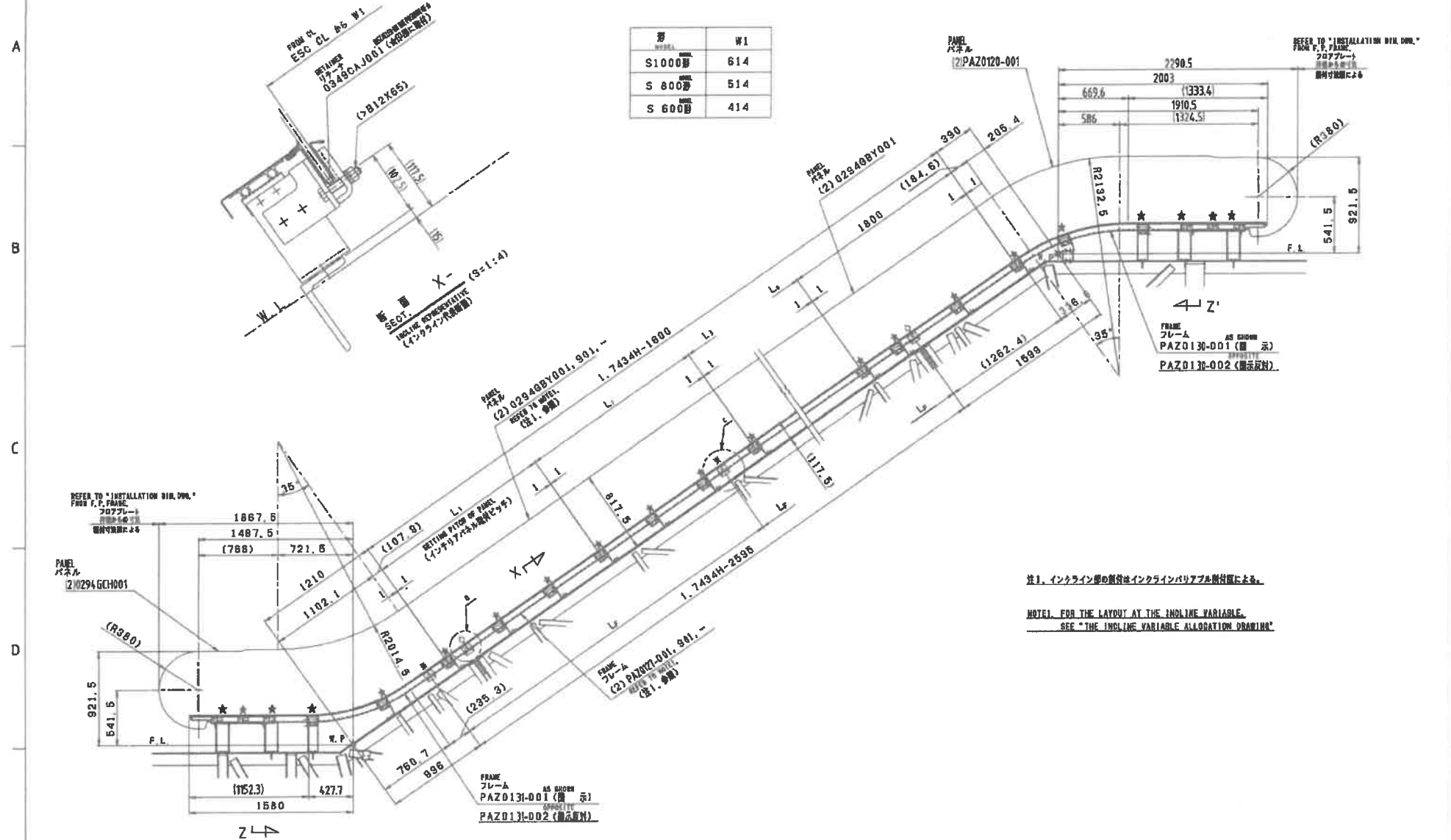
NOTES:

1. LENGTH TOLERANCE: AS PER CUSTOMER ORDER.
2. FOR HANDRAIL PERFORMANCE AND CHARACTERISTICS, SEE HANDRAIL SPECIFICATION.
3. CROSS SECTIONAL DIMENSIONS IN SPLICE MAY EXCEED DRAWING TOLERANCES BY UP TO 1mm.

DRAWN BY: Jason Wong		DWG. REF. 80NT	
CHECKED BY: A.S.C		DATE: NOV 18, 1998	
APP. BY: A.S.C		DO NOT SCALE	
TITLE: 80NT BLACK & COLOUR		DRAWING NO. 8020	REV. 02
<small>THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY AND CONFIDENTIAL TO EHC AND SHALL NOT BE REPRODUCED, COPIED OR MADE AVAILABLE TO OTHERS WITHOUT THE WRITTEN CONSENT OF EHC.</small>			SHEET: 1 OF 1

No	DATE	REVISION	BY
1	FEB 7/03	ADD NOTE 3	JW
2	MAY 28/09	ADD CROWN RADIUS	JW

型番	W1
S1000	614
S800	514
S600	414



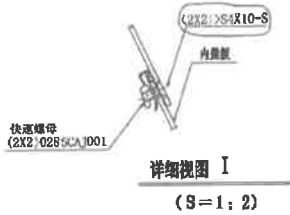
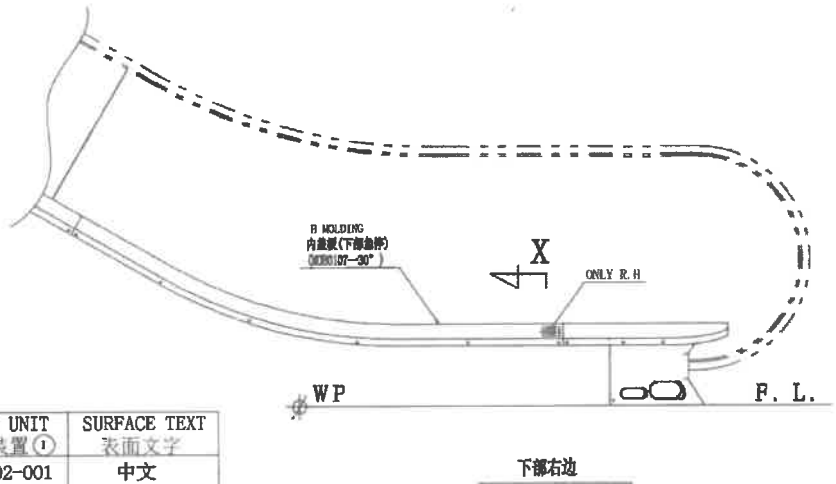
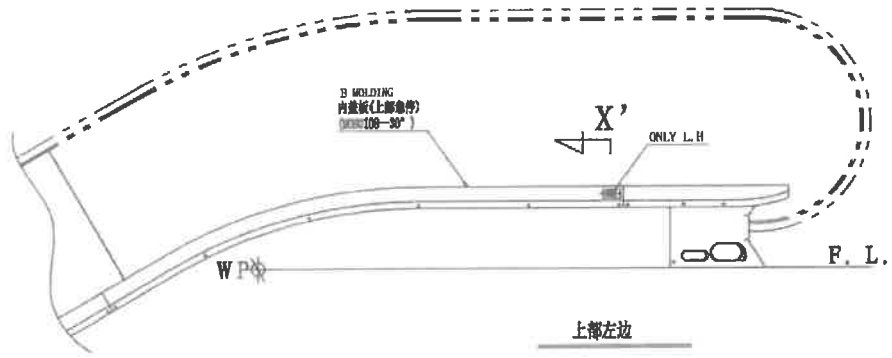
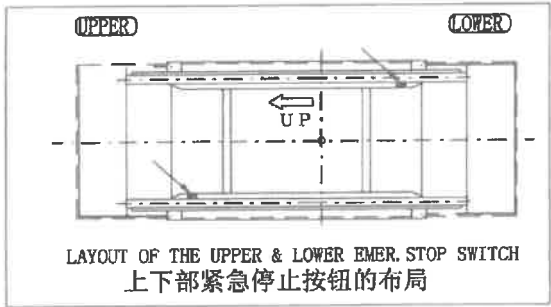
注1. インタライン部の製法はインタラインパネル側仕様による。
 NOTE1. FOR THE LAYOUT AT THE IN-LINE VARIABLE.
 SEE "THE IN-LINE VARIABLE ALLOCATION DRAWING".

STD-0637
0637 STD-0646 2011.02.22

1.0-Z	SERIES	0637-0646-0647-0648-0649-0650-0651-0652-0653-0654-0655-0656-0657-0658-0659-0660-0661-0662-0663-0664-0665-0666-0667-0668-0669-0670-0671-0672-0673-0674-0675-0676-0677-0678-0679-0680-0681-0682-0683-0684-0685-0686-0687-0688-0689-0690-0691-0692-0693-0694-0695-0696-0697-0698-0699-0700-0701-0702-0703-0704-0705-0706-0707-0708-0709-0710-0711-0712-0713-0714-0715-0716-0717-0718-0719-0720-0721-0722-0723-0724-0725-0726-0727-0728-0729-0730-0731-0732-0733-0734-0735-0736-0737-0738-0739-0740-0741-0742-0743-0744-0745-0746-0747-0748-0749-0750-0751-0752-0753-0754-0755-0756-0757-0758-0759-0760-0761-0762-0763-0764-0765-0766-0767-0768-0769-0770-0771-0772-0773-0774-0775-0776-0777-0778-0779-0780-0781-0782-0783-0784-0785-0786-0787-0788-0789-0790-0791-0792-0793-0794-0795-0796-0797-0798-0799-0800-0801-0802-0803-0804-0805-0806-0807-0808-0809-0810-0811-0812-0813-0814-0815-0816-0817-0818-0819-0820-0821-0822-0823-0824-0825-0826-0827-0828-0829-0830-0831-0832-0833-0834-0835-0836-0837-0838-0839-0840-0841-0842-0843-0844-0845-0846-0847-0848-0849-0850-0851-0852-0853-0854-0855-0856-0857-0858-0859-0860-0861-0862-0863-0864-0865-0866-0867-0868-0869-0870-0871-0872-0873-0874-0875-0876-0877-0878-0879-0880-0881-0882-0883-0884-0885-0886-0887-0888-0889-0890-0891-0892-0893-0894-0895-0896-0897-0898-0899-0900-0901-0902-0903-0904-0905-0906-0907-0908-0909-0910-0911-0912-0913-0914-0915-0916-0917-0918-0919-0920-0921-0922-0923-0924-0925-0926-0927-0928-0929-0930-0931-0932-0933-0934-0935-0936-0937-0938-0939-0940-0941-0942-0943-0944-0945-0946-0947-0948-0949-0950-0951-0952-0953-0954-0955-0956-0957-0958-0959-0960-0961-0962-0963-0964-0965-0966-0967-0968-0969-0970-0971-0972-0973-0974-0975-0976-0977-0978-0979-0980-0981-0982-0983-0984-0985-0986-0987-0988-0989-0990-0991-0992-0993-0994-0995-0996-0997-0998-0999-1000
49770	STEP WIDTH	S1000/S800/S600
447	TYPE	S/Frame
100	LOCATION	000/05
100	CONDITION	00/INDOOR/00/00000000
100	CONE	EN116/S161R/CDP/0001/0000/JIS
100	PLT STEP	0000/2/0000
100	USE	0000/0000
100	REMARK	0000/0000

JOB NO.	
DRAWN	0001
CHECKED	0001
APPROVED	0001
FUJITEC COLTA	

TITLE	INTERIOR PANEL インテリアパネル	SCALE	1:25
DRAWING NO.	PAZ5121-1/2	REV	0001
(ORIGINAL)	7		A2



Ass. No. 組立No.	EMER. STOP UNIT 急停按钮装置①	SURFACE TEXT 表面文字
EOB5103-001	(2)EOB5102-001	中文
EOB5103-002#A	(2)EOB5102-002#A	英文

JOB NO.

系列 JEP-05
 设计者 : SUGIYAMA/SUN
 日期 : 02
 规格 : 20 / 35
 材料 : 铝合金 / 不锈钢 / 其他
 表面处理 : 阳极氧化 / 电泳 / 喷涂
 零件号 : EOB5103-001/002/002#A
 备注 :
 规格 :
 日期 :

DRAWN _____
 DESIGNED _____
 CHECKED _____
 APPROVED _____

FUJITEC CO.,LTD.

TITLE ATTACHMENT OF
 THE UPPER & LOWER EMER. STOP
 上下部紧急停止按钮的安装

DRAWING NO.
EOB5103

SCALE

(ORIGINAL)