SUCOOT



SYSTEM FORMWORK

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1.Introduction

In the past, the most common system formwork brands in Taiwan were from overseas, such as DOKA, PERI, EFCO, RMD, ALUMA, etc., which were dominant during the construction of Taiwan's high-speed rail and Taipei Metro period. However, with domestic construction market fluctuations and the competition of local manufacturers, many of these foreign companies have withdrawn from Taiwan and moved to other markets.

As a corporate purpose, SUCOOT is committed to cultivating the field of temporary structural engineering of formwork shoring and access scaffolding, from the initial production of scaffolding and formwork accessories, and has successively developed Ring System Scaffold for shoring and working access, which are widely praised in the construction market. In view of the fact that shoring and formwork materials are often inseparable and we start to develop a complete formwork and shoring system belonging to Taiwan.

Therefore, in 2013, we began to invest in the development of our own formwork system. After years of efforts, we successively came out Base Beam, Top Beam, Triangle Strut Frame, and related components, which can be designed and combined according to the needs of each projects, and can form various types of formwork, such as single-sided wall formwork, double-sided wall formwork, bridge viaduct formwork, column formwork, box culvert system formwork, and table form. In our continuous promotion, SUCOOT's formwork system are not only used in domestic projects, but also applied to projects in China, Israel, Malaysia, New Zealand, and Thailand, so that Ring System Scaffold and formwork system developed by SUCOOT can compete with other brands in the international market, and look forward to occupying a place in the world.

Jian-ying Bridge Hualien - Superstructure Formwork and Shoring





Minimum Section Area A _n	mm²	1655	
X-axis Moment of Inertia I _{xx}	mm⁴	1260x10 ⁴	
Y-axis Moment of Inertia I_{yy}	mm⁴	440x10 ⁴	
X-axis Section Modulus Z _{xx}	mm³	126x10 ³	
Y-axis Section Modulus Z_{yy}	mm³	54.6x10 ³	
X-axis Gyration Radius r _{xx}	mm	87.3	
Y-axis Gyration Radius r _{yy}	mm	51.6	
Elastic Modulus E	GPa	200	
Shear Modulus G	MPa	76900	
Yield Strength F _y	MPa	355	
X-axis Stiffness El _{xx}	kNm ²	2520	
Y-axis Stiffness El _{yy}	kNm ²	880	
Allowable Bending Moment M _{ax}	kNm	26.8	
Allowable Bending Moment May	kNm	11.6	
Allowable Shear Force V _{ax}	kN	90.9	
Allowable Bending Moment (Connection Point)* M _{ajx}	kNm	13.0	
Allowable Bending Moment (Connection Point)* M _{ajy}	kNm	5.3	
Allowable Shear Force (Connection Point)* $V_{a_{jx}}$	kN	90	
* Connect by 4sets of ASTM A325 5/8'	' × 1-3/4" B	olt and Nut.	









3.Base Beam Components

1	Cantilever Platform (Square Tube)	
Ŷ.	● Purpose:Connected with Base Beam as a Cantilever Platform for Wall	The max. width for plank: 590mm.
	Formwork or Column Formwork.	♦ Tube for handrail : Ø48.6mm \ Ø42.7mm
	R-Clip on the small hole.	Connection item: Connection Pin + R-Clip x 1set

-	Cantilever Platform (Double C Waler)	The may width for plank:
	● Purpose:Connected with Base Beam	750mm
	as a Cantilever Platform for Wall Formwork or Column Formwork, can be used on slopes.	♦ Tube for handrail : Ø48.6mm \ Ø42.7mm
	● Connecting:With Connection Pin + R-Clip on the small hole.	Connection item: Connection Pin + R-Clip x 2sets.

	Base Beam Guardrail Post		
	Purpose : Dual-purpose guardrail post, fixing to the vertical or horizontal Base Beam end plate.	 Height: 1,500mm Tube: Ø48.6x T2.3mm Connection item: Ø5/8"Bolt & 	
A CONTRACTOR	● Connecting:With Bolt & Nut on the end plate of Base Beam.	Nut x 2sets	



Ø5/8" Bolt and Nut	
Purpose: To connect each Base Bam or other components.	 Material: Bolt A325 Nut 2H Specification: Bolt Ø5/8"xL:1-3/4" Nut Ø5/8" x Hex. 27mm Quantity for connection: 2~6sets



	 Base Beam Clamp Purpose: Steel tube can be placed into the Base Beam Clamp to enhance the stability of formwork. Connection: Put square tube into Base Beam and fixed with Connection Pin + R-Clip on the small hole 	 Specification: Applicable to Ø1-1/4"~Ø1-1/2" tube Connection item: Connection Pin + R-Clip x 1set
Lav Lav	 Lifting Bracket Purpose : After Base Beams are combined into a wall formwork or column formwork, this item can be used as a hanging point when moving or hanging the formwork, so as to facilitate the hooking of the steel cables. Connection : The small hole of hook is connected with Base Beam with Connection Pin + R-Clip 	 Specification : Ø43.5mm hole, suitable for general steel cable safety hooks Connection item : Connection Pin+R-Clipx1set Allowable hanging load : L_{av}=2.0tf; L_{ah}=1.0tf
000	Semi-circle Washer Purpose: Place in big hole of Base Beam, connecting to other bearer. It is usually used in column / wall formwork.	 Material: FCD450 Specification: 96x76mm x Ø18mm Components with Semi-circle Washer: Ø17mm Tie Rod + CN-90 Hex. Nut
	 Base Beam Connector Purpose : To connect two Base Beams in different angles. Spindle can be used to adjust the angle. Connection : After square tube end is inserted into Base Beam, fix them with Connection Pin + R-Clip. The end plate and Base Beam are locked with Ø5/8"Bolt & Nut. 	 Specification : Square tube 80x40mm + end plate 200x161x10tmm Connection item : Connection Pin + R-Clip x1set and Ø5/8" Bolt & Nut x 4sets
	 Angle Bracket Purpose : When Base Beam is used as the horizontal main bearer of vertical formwork and the corner need to be positioned or tightened, this item can be used with Ø17mm Tie Rod and WN-92P Wing Nut to lock it. Connection: After inserting the square tube end into Base Beam, fix it with Connection Pin + R-Clip. Put Ø17mm Tie Rod through Angle Bracket and locked with WN-92P Wing Nut. 	 Specification : Square tube 75x45x Ø21mm Connection item : Connection Pin + R-Clip x 1set and Ø17mm Dywidag Tie Rod & WN-92P Wing Nut

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 Base Beam Connection Jack Purpose: After connecting with Base Beam, it can be used as shoring / bracing. Connection : Lock it on the end plate of Base Beam with Ø5/8" Bolt & Nut and fix the other end with Connection Pin + R-Clip 	 Specification : Ø45x L: 300mm solid rod (right/left-hand thread), adjustable range 285~450mm Quantity for connection: Connection Pin + R-Clip x 1 set and Ø5/8" Bolt & Nut x 4 sets
 Universal Side Support Adjuster Purpose : When Base Beam is combined into a wall formwork or a lifting climbing formwork, it is used for short distance support from the wall. This component is made of a universal wing nut and a solid threaded rod. Connection : After the solid rod is threaded into wing nut and inserted to Base Beam, fix it with Connection Pin + R-Clip. 	 Specification : Square tube 80x40mm ; Ø1-1/4" threaded rod x L: 320mm + universal wing nut with swivel angle 15°, adjustable range 60~250mm Connection : Connection Pin + R-Clip x 1set
 Connecting Plate for Base Beam and Jack Base Purpose : When Base Beam is combined into a wall formwork or column formwork, this item can be combined with Jack Base used to adjust the height at the bottom. Connection : Lock it on the end plate of Base Beam with Ø5/8" Bolt & Nut. 	 Specification : End plate 200x161x10t+tube Ø60.2x3.2txL: 60mm. Connection item : Ø5/8" Bolt & Nuts x 4sets
 Right Angle Connector Purpose: Used to connect two Base Beams in right angle or four-sided connection. Connection: Lock it into the end plate of Base Beam with Ø5/8" Bolt & Nut. 	 Specification : 200x200mm Connection item : 4sets of Bolt and Nuts per side
 Triangle Plate Purpose: Placed at the right angle corner of Base Beam, for pressing beam of single-sided formwork. Connection : After inserting the square tube into Base Beam, fit it with Connection Pin + R-Clip. 	 Specification : Plates 200x161mm + 45 ° pressure bearing plate 269x161mm + square tube 75x45mm Connection item : Connection Pin + R-Clip x 1set

	Base Beam and H-Beam ConnectorImage: Operative state Beam and H-Beam 200x100x5.5x8	 Specification: 200x161: L:232mm Connection item: Hexagona Screw and Nut Ø5/8"×2" & Ø5/8"Bolt and Nut x 4sets
	Spindle	Specification :
8	•	Outer tube Threaded tube Ingth
	Purpose : Applied to Base Beam as reinforcement in many uses, such as	Ø60x4.0t 1.0~1.7m 1.7~2.5m
	wall / column formwork and outer formwork of box girder bridge etc.	Ø1.9" x5.0t 2.5~3.2m Ø76x4.5t 3.2~3.9m 3.9~4.5m
and the track	€ Different length can be customized.	Connection item : Connection Pin + R-Clip x 2sets
	Spindle Foot	
	 Purpose: For Spindle, anchoring can be used to fix with ground. Anchoring hole of plate: Ø18mm 	 Specification : 200x161x10t Hot Dip Galv. Connection item : Connection Pin + R-Clip x 1set
	BB-90 Strut Adapter	
	 Purpose: When Base Beam as horizontal main bearer in Shuttering requires side support or anti-tilt, this Adapter can be connected to the small holes of Base Beam, then install a spindle. Connection : Insert the end with flat square tube into Base Beam, fix with Connection Pin + R-Clip; Install Spindle on the other side and fix with Connection Pin + R-Clip. 	 Specification : Square tub 80x40xØ21mm hole + distanc between 2 plates 50mm Ø21mm hole Connection item : Connectio Pin + R-Clip x 1set
	BB Strut Adapter	
	 Purpose: When Base Beam as horizontal main bearer in Shuttering requires side support or anti-tilt, this Adapter can be connected to the small holes of Base Beam, then install a spindle. Connection: Insert the end with flat square tube into Base Beam, fix with Connection Pin + R-Clip; Install Spindle on the other side and fix with Connection Pin + R-Clip. 	 Specification : Square tube 80x40xØ22mm two holes - distance between 2 plates 50mm xØ21mm hole Connection item : Connection Pin + R-Clip x 2sets

	 Beam Clamp Purpose : To connect and fix the main bearer and second bearer. Applicability : Base Beam with Base Beam ; Base Beam with H Beam ; H Beam with H Beam. Connection : Adjust the clamp panels of Beam Clip and lock them by tightening nuts. 	 Specification : Thickness of Clamp Panels: 5mm; Max. Height for clamping: 40mm Connection : Bolt Ø1/2" Ball Screw; Hex. Nut Ø1/2"(Ball Screw) x 19mm Hex. 21mm
	 Channel 75x40x5x7 L:2000mm Purpose : While assembling Base Beam, this channel can help with position and spacing. It'd be easier to assemble and align Base Beams when there are 2, 3pcs or more Base Beams. After tightening the nuts, the whole formwork panel gets firm during lift or move. Connection : Align the holes on Channel and 2 holes on the plate of Base Beam, lock with screws. 	 Specification: 75x40x5x7xL: 2000mm(Match the distance of Base Beam 0.85m×2 use) Connection: Every Ø5/8" hole, Screw Kit x2 sets
	 Hinge Connector Purpose : To connect Base Beams with hinge angle -46° ~ +104°. Connection : There are male and female sides. After connection, use Connection Pin + R-Clip to fix ; Lock both sides and Base Beams with Screw Kits. 	 Specification : End plate 200x161x10t , Ø21.5mm Connection : Connection Pin + R-Clip x 1 set and Ø5/8" Bolt & Nut x 4sets per side
TE SERVE	 Arc Connector (Customized) Purpose : Customized Arc Connector to connect with Base Beam. Connection : Use special Screw Kits to connect and lock Base Beams. 	 Specification : End Plate 200x161x10t; Radian: Customization Connection : Ø5/8" Bolt & Nut x 4 sets on both sides
	 Corner Connector (Customized) Purpose : To connect two sides of Base Beams when the slab Formwork of Box Culvert & Sided-Wall Formwork are one unit. With this connector, shorten or remove formwork is available. Connection : Use special Screw Kits to connect and lock Base Beams then fix with Connection Pin + R-Clip. 	 Specification : Female Side – Double-C Channel 125x65mm xØ22mm+ Distance adjustment long hole ; Male Side – Flat square tube 80x40mm xØ21mm Connection : Connection Pin + R-Clip x 2 sets & Ø5/8"Bolt & Nut x 4 sets

	Corner Connector (Customized)	
0.000	 Purpose : Upon the request, connector can be customized to connect Base Beam. Connection : Use special Screw Kits to connect and lock Base Beams. 	 Specification : End plate 200x161x10t + angle customized Connection item : Ø5/8" Bol and Nuts x 4sets per end
	6 Direction Connector	
	 Purpose: Base Beams can be connected in 6 directions (Upside, Downside & 4 sides). Connection: Use special Screw Kits to connect and lock Base Beams. 	 Specification : Upper/Lower plate 300x300x10t 4 plates 200x161x10t Connection item : Ø5/8"Bolt an Nut x 4sets per side
	CN-90F Connector	
0:0:0:0	 Purpose: After connecting Base Beam, Screw in with Tie Rod and lock. Connection: Insert Flat Square Tube into Base Beam, fix with 2 Connection Pins + 2 R-Clips. 	 Specification : Flat Square Tub 80x40xØ21mm Two Holes +Cf 90FØ17mm D. thread. Connection item : Connection Pin + R-Clip x 2sets
00000000	Horizontal Wedge Lock for Spindle	
	 Purpose : To connect Spindle with Ring System Scaffold. Connection : After inserting the Horizontal Wedge Lock for Spindle into the hole of ring, connect the threaded tube of Spindle with U-type Steel and fix with the Connection Pin + R-Clip. 	 Specification : Horizontal Wedg Lock + U-shaped Plate 50mm x8 xØ21mm hole Connection item : Connection Pin + R-Clip x 1set
-	Fixer For Formwork Lift	
	 Purpose : To fix Base Beam cantilever for formwork lift. Connection: Put the fixer into the big hole of Base Beam, Insert Snap Lock SL-45A to lock. Rotate to the required angle then lock with tie rod. 	 Specification : Ø12mm Hole for Snap Lock + CN-90F Ø17mm I Thread Connection item : SL-45A Sna Lock

4.Top Beam



● Made from SGH490 high strength, antirust ● Section : H:135xW:50xT:2.3mm galvanized steel \bigcirc A_n(Minimum Section Area) = 5.6 cm²; • Fixed with plywood by self-tapping screws or steel U_w (Average Weight) = 5.5kg/m nails ● E(Elastic Modulus) = 200 GPa; • High residual value, recyclable, meet environmental F_v (Yield Stress) = 365 MPa protection requirements OI_{xx} (X-axis Moment of Inertia) = 175.4 cm⁴ • Long life span, at least 2.5 times longer than Wooden Beams and high durability \mathbb{O} Z_{xx}(X-axis Section Modulus) = 26.0 cm³ • Available in length between 1.2m and 4.8m with ●M_{ax}(Allowable Bending Moment) = 5.5 kNm; 0.3m increment

• Top Beam has obtained patents in many countries

 V_{ax} (Allowable Shear Force) = 17 kN



ltem No.	Length (mm)	U.W. (kg)	Diagram	
TB1200	1200	6.57		
TB1500	1500	8.21	··· <u>·0·0·0·0·0·0·0·0·0·</u> ···	
TB1800	1800	9.85	··· <u>·0000000000000</u> ···	
TB2100	2100	11.50		
TB2400	2400	13.14	··· <u>0000000000000000000000000000000000</u>	
TB3000	3000	16.42	$ \vdots \vdots$	
TB3600	3600	19.70		
TB4200	4200	22.99	<u></u>	
TB4500	4500	24.63	$ \hline \cdots \\ \hline 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$	
TB4800	4800	26.27	··· <u>0000000000000000000000000000000000</u>	



MEASUREMENT TABLE OF TOP BEAM

Example 1: (Table 1, Red line)

Given: Floor Thickness 80cm,

use Top Beam @0.3m for second bearer

Find: Main Bearer spacing $\leq 2.22m$

Example 2: (Table 2, Blue line)

Given: Floor Thickness 20cm,

use Top Beam @1.8m for main bearer

Find: Shoring support spacing ≤ 1.7 m

or s (cm)	Total Load (kN/m ²)		Table 1				Table 2						
		For Second Bearer Spacing (m)				For Main Bearer Spacing (m)							
Floc		0.2	0.3	0.4	0.5	0.6	0.75	0.90	1.20	1.50	1.80	2.40	3.00
Thic		Max. distance between Main Bearer (m)				Max. distance between Shoring Support (m)							
15	7.20	3.73	3.26	2.96	2.74	2.58	2.40	2.26	2.05	1.90	1.79	1.59	1.42
18	7.92	3.61	3.15	2.86	2.66	2.50	2.32	2.18	1.98	1.84	1.73	1.52	1.36
(20)	8.40	3.54	3.09	2.81	2.61	2.45	2.28	2.14	1.95	1.81	1.70	1.47	1.32
25	9.60	3.39	2.96	2.69	2.49	2.35	2.18	2.05	1.86	1.73	1.59	1.38	1.18
30	10.80	3.26	2.84	2.58	2.40	2.26	2.09	1.97	1.79	1.64	1.50	1.30	1.04
40	13.20	3.04	2.66	2.42	2.25	2.11	1.96	1.84	1.66	1.49	1.36	1.07	0.85
50	15.60	2.88	2.51	2.28	2.12	1.99	1.85	1.74	1.53	1.37	1.21	0.90	0.72
60	18.00	2.74	2.40	2.18	2.02	1.90	1.76	1.64	1.42	1.25	1.04	0.78	0.62
70	20.40	2.63	2.30	2.09	1.94	1.82	1.69	1.54	1.34	1.11	0.92	0.69	0.55
(80)	22.80	2.54	2.22	2.01	1.87	1.76	1.60	1.46	1.24	0.99	0.82	0.62	0.49
90	25.20	2.45	2.14	1.95	1.81	1.70	1.52	1.39	1.12	0.89	0.74	0.56	0.44
100	27.60	2.38	2.08	1.89	1.75	1.63	1.45	1.33	1.02	0.82	0.68	0.51	0.41
120	32.40	2.26	1.97	1.79	1.64	1.50	1.34	1.16	0.87	0.69	0.58	0.43	0.34
150	39.60	2.11	1.84	1.66	1.49	1.36	1.14	0.95	0.71	0.57	0.47	0.35	0.28
180	46.80	1.99	1.74	1.53	1.37	1.21	0.96	0.80	0.60	0.48	0.40	0.30	0.24
200	51.60	1.93	1.68	1.46	1.30	1.09	0.87	0.73	0.54	0.43	0.36	0.27	0.21
Note: 1. Top Beam deflection is limited to L/360. 2. Unit weight of concrete is 24 kN/m ³ .													

According to ACI347-04, use 3.6 kN/m² for Live Load.
 Total Load = Floor Thickness × 24 + 3.6.

Notes for Installation:

The allowable open span of Top Beam may not exceed 3.0m.

- The plywood is to be nailed directly onto the Top Beam.
- Top Beams are only to be used in an upright position.
- Each Top Beam must be fixed by two Top Beam Clamps at least.



COMPARISON BETWEEN TOP BEAM AND H20 BEAM **Top Beam** 00000000 H20 Beam **Top Beam is Physical Change** Deflection & Load Capacity Transportation Virtually Up to Up to 0% 25% 70% Stronger More Pieces in a 20' Container After Water Absorption Between 3-5mm Deflection **EFFICIENCY ENDURABILITY** HIGH LOAD CAPACITY Light weight and usage Finest material ensures A remarkable strength-

versatility can be used in wide application.

its anti-rust, high strength property and long life span.

to-weight ratio, the load capacity is 25% stronger than H20 beam.



5.Top Beam Components

TB-B Clamp



- Purpose : Used to connect Top Beam and Base Beam.
- Specification: Ø1/2"xL:2.5"Ball Screw
- € Connection : Hex. Nut Ø1/2" (Ball Screw) x 19mm Hex. 21mm

TB-H Clamp



- Purpose : Used to connect Top Beam and U-Head Jack or H Beam. The minimum plate thickness that can be locked is 6mm (black plastic sleeve needed).
- Specification: Ø1/2"xL:2.5"Ball Screw
- Connection : Hex. Nut Ø1/2" (Ball Screw) x 19mm Hex. 21mm

TB-Timber Block Clamp





- Purpose : When Top Beam is used as main bearer, the second bearer on the top (Square Tube or Timber block) and this clamp can be connected with Top Beam and locked by using Snap Lock. Every distance of 100mm can inserted one Snap Lock. There are holes on the clamp. After placing the second bearer, fixing it with self-tapping screws < nails, etc.</p>
- Material: JIS G3131 SPHC
- Specification : Inner width 60mm (the max. width of the second bearer)
- € Connection : Snap Lock (SL-37S L:69mm)

Snap Lock (SL-37S)



- Purpose : To fix TB-Timber Block Clamp with Top Beam , so Top Beam wouldn't move.
- Material: AISI1015
- Specification : Ø7mm , application range 69mm

TB-TB Clamp



- Purpose : When the main bearer is 2 Top Beams and the second bearer is also a Top Beam, this clamp connects and locks them.
- Specification : Threaded rod Ø1/2"x190mm
 Connection : Hex. Nut Ø1/2" (Ball Screw) x19mm Hex.:21mm



- Purpose : When the System Formwork requires guardrails, this handrail can be connected to Top Beam with Hex. Bolt & Nuts x 2 sets. Height can be customized.
- Specification : 80x40x2.5t L: 140mm+Ø48.6mm steel tube
- Connection : Hex. Bolt Ø7/16"xL:2-1/2"+Flange Nut Ø 7/16"x10mm



- Purpose : Used when plywood is undrillable. Connect this plate and Top Beam with Screw Kit. Mount from the back of the plate by Wood screws. Each plate can be screwed with 4 Wood screws.
- Material: JIS G3131 SPHC

Hex.:12mm

- Specification: 50x50mm x 2.3t 90° steel plate
- Connection : Hex. Bolt Ø5/16"x L:2-1/2" Hex.:12mm ; Hex. Nut Ø5/16"x6mm

TB Right Angle Connector



- Purpose : To enhance the right angle corner of formwork, use this Connector to connect 2 Top Beams on both sides.
- Material: Steel plate SS400
- Specification : Inner width 56mm x Ø12mm 8 holes
- Connection : Hex. Bolt M10x L:80mm + M10 Nut









6.Triangle Strut Frame





7.Triangle Strut Frame Components

	Platform for	TSF-2	♦ Speraisle	cification : The width of			
	Function : F After placin become an	Fix on the Triangle Strut Frame. g planks or timberboards, it'll aisle.	The Mid	width of aisle: 40cm on Frame.			
	Placement platform or screw kit.	: Place the square tube of I L-shape Steel then fix with	Con x L:1 nut	Connection item : Screw 5/8" x L:105mmx60ss + Non-slip nut 5/8"-NC×NE.			
	Tri (Fr Ca	angle Type Frame Moving Ca ont) & U-Type Frame Moving stor (Back)	stor stor	 Specification : The height of Front Castor: 20cm ; Back Castor: 17cm. Connection item : Front Castor - Ø17mm Bar x 4pcs ; Back Castor - Ø17mm Bar x1 pc. 			
Triangle Type Frame Moving Castor	Type Frame oving Castor	Function : Assemble Triangle T Frame Moving Castor in the fro and U-Type Frame Moving Cas the back of the Triangle Strut Fi Placement : Screw Ø17mm Bar the specified position at the bo of the Triangle Strut Frame.	ype nt C tor in ; rame. B into ttom				
		Junction Plates of Jack Base	e & Unive	r-			
Junction plate of Fro Jack Base (L Shape)	nt	 Sal Horn Jack Base Function : After screwing Plates of both Front & Bac into the Universal Horn Ja install on the specified po bottom of the Triangle Str order to adjust the height Placement : Fix the Juncti 	the Junctic k Jack Base, ck Base, sition at th ut Frame in	 Specification : Junction Plates, Hole Ø18x6 ; Solid Threaded Bar Ø63x L:460mm, Adjustable Range: 190~440mm, Max. inclination 11°. 			
Junction plate of Back Jack Base	Universal Horn Jack Base	Jack Base on the specified the bottom of the Triangle with screw kit. Twist and a Hex. Head at 50mm of the Universal Horn Jack Base of horns (Ø22mm)	position a Strut Fran adjust the top of or the 4	* Connection Item : Screw Kit x6 sets.			
	Pressing	Beam	Spe	cification : C-Channel			
	 Function Formwore through load-carring ed Wall F Placeme the Trian Surface of 	: To lock the Single-Sided Wa rk, screw High Tensile bar Pressing Beam. This is the mai rying component for Single-Sic Formwork. nt : Pressing Beam is placed or ngle Strut Frame or the Bearing of Triangle Plate on a slant	150: x2pi 1-	150x/5x6.5x10mm L:2400mm x2pc			
		E-L & L Bolt		ification · CONE-LL·130			
CONE-L J	Bolt	ction : Embed Cone-L & J Bolt the concrete foundation then w a bar though the Pressing m to lock the Triangle Strut ne. This is the main load-carryin ponent for Single-Sided Wall nwork.	ng	mm J Bolt Ø26mm(customized on demand)			

8. Types of Formwork System and Components

Single-sided Wall Formwork – Triangle Strut Frame









Column Formwork







9.Applications

Top Beam as Main Bearer while shoring precast beams



Top Beam connected with H-Beam as Second Bearer on a slab formwork project



Top Beam connected with Base Beam as Second Bearer on an external formwork of superstructure of bridge formwork project





4.8M System Column Formwork (Under Construction)



7.0m Pier Table System Formwork

4.8M System Column Formwork (Finished)



Table Formwork





Central Taiwan Science Park - Frontage Road Bridge Formwork



4.2M Double-Sided Wall Formwork



System Formwork: Box Culvert



Taoyuan Longtan LY3 Basement 4.6M Single-Sided Wall Formwork



Cut and Cover Tunnel Slab System Formwork & Shoring



Tainan Underground Railway #C214 6.0M Single-Sided Wall Formwork



Pier Column System Formwork





Tainan Underground Railway #C211 4.5M Single-Sided Wall Formwork Taoyuan Metro #GC02 6.0M Single-Sided Wall Formwork



Kinmen Bridge - Pier Table (Box Girder H:7.5M) System Formwork & Access Tower



SUCOOT THAI – Pier Table Formwork & Shoring for Cantilever Method of Bridge Construction



Ankeng Light Rail -Single-Sided Wall 1st Storey



Ankeng Light Rail -Single-Sided Wall 2nd Storey



Taipei Metro WanDa Line 1st Phase CQ852 Compartment Wall 6M High Double-Sided Wall Formwork



Taipei Metro WanDa Line 1st Phase CQ872 Compartment Wall 4.5M High Double-Sided Wall Formwork



Datan Power Plant #7 STG Building 3.05M High Foundation Formwork



Datan Power Plant #7 STG Building 5.3M High Column Formwork



Taoyuan Longtan LY3 Factory Slab Formwork & Shoring



Factory Building - Slab Formwork Top Beam as Main Bearer





10.Conclusion

With the serious fault of traditional construction formwork technology manpower year by year, the cost of labor and materials continues to increase, and the adoption of systematic equipment and modular construction methods has formed a major trend. Using systematic materials such as Base Beam, Top Beam, and Triangle Strut Frame developed by SUCOOT, combined with our very mature Ring System Scaffold, carry out proper system formwork and shoring design planning, divide the integrate system formwork and shoring configuration into several standard units, use machinery or wheel sets to repeat construction greatly, improve the automation of the construction industry, and reduce the manpower of repeated assembly and disassembly time, so that customers can achieve the purpose of reducing technical manpower requirements, construction environment of the overall construction industry.

Significant projects where our system formwork has been used:

Kaohsiung MRT - 311

Tainan Urban District Railway Underground Project - C214, C211

Taipei MRT Wanda Line Phase I - CQ840, CQ842, CQ850A, CQ850, CQ860, CQ861, CQ842, CQ850A, CQ850, CQ860, CQ861 Ankeng Light Rail MRT Kinmen Bridge - CJ02 Taoyuan Airport MRT- GC01, GC02, GC03 Hualien Jian-ying Bridge – Superstructure Formwork and Shoring Taichung High-Tech Industrial Southward Road & Daija River Across Bridge Taoyuan LY3 Factory Basement - Single-sided Wall Formwork Datan Power Plant Cooling Circulating Water Pumping Room - Wall Formwork Datan Power Plant Unit 7 STG Building - Foundation, Column, and Wall Formwork Datan Power Plant Unit 8 STG Building - Column Formwork #205 Factory Dashu North Camp Wall Formwork

Other countries:

Thailand - **Bridge Superstructure, Building** China - **Haikou Underground Box Culvert** Israel - **Bridge Superstructure** Malaysia - **Box Girder, Pier Cap** New Zealand - **Factory** Australia - **Rammed Earth Wall**





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