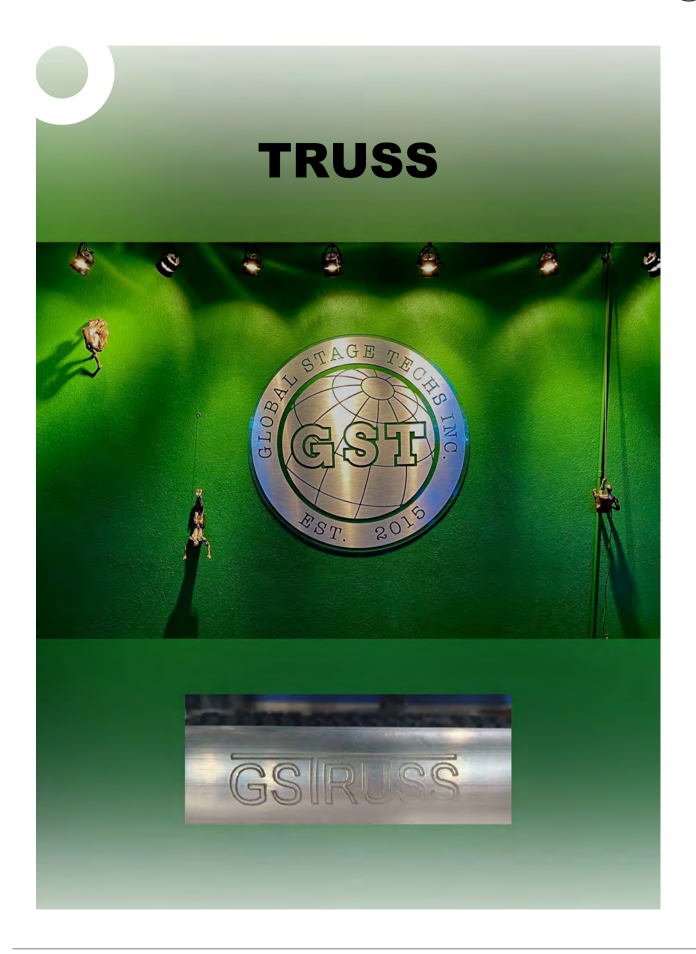




Truss & Riser Stage

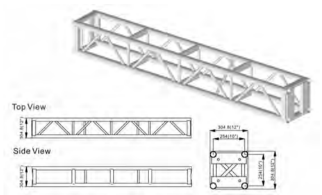
**Revolutionizing the Future of Entertainment Together** 



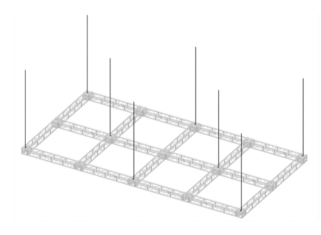


### 12"TBSH





Product Sales to Indonesia



### Section TypeSquare

Material: 6061-T6/6082-T6

 Main Tube:
 Φ50.8X3.2

 Vice Tube:
 Φ50.8X3.2

 Braces:
 Φ25.4X3.2

 Weight:
 ~11kg/m

1 inch=25.4mm | 1m=3.28ft | 1 lbs=0.453kg

### **Load Chart**

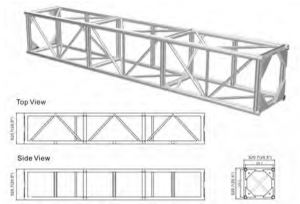
	ximum Allowa	ble Uniform loa	nds	Center I	Point	Third F	Point	Quarter	Point
Spanfeet (meters)	Load kgs/ft	Load Ibs( kgs)	Max Defl mm	Load lbs( kgs)	Max Defl mm	Load lbs( kgs)	Max Defl mm	Load lbs( kgs)	Max Defl mm
10(3.05)	446	4460 2023	3.6	2231 1012	2.8	1673 759	3.6	1116 506	3.3
20(6.09)	106	2120 962	13.7	1063 482	11.2	797 362	14.2	531 241	13.2
30(9.14)	43	1290 585	31	650 295	25.7	487 221	31.8	325 147	29.7
40 (12.2)	21	840 381	54.9	426 193	47	319 145	56.1	213 97	53.3

Note: Deflections reported in the tables on the left are the maximum expected for full Loads( indoor-only). All loads are based on 8'(2.44m) sections. Other section lengths are available. Load tables are reprinted from engineering reports developed by Herman Huang & TUV Germany structural engineers, and apply to truss fabricated after February 2010.



### 20.5"TBSH





Product Sales in China



### Section TypeSquare

Material: 6061-T6/6082-T6

 Main Tube:
 Φ50.8X3.2

 Vice Tube:
 Φ50.8X3.2

 Braces:
 Φ25.4X3.2

 Weight:
 ~15kg/m

1 inch=25.4mm | 1m=3.28ft | 1 lbs=0.453kg

### **Load Chart**

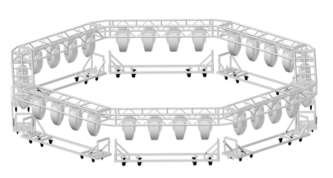
Maximum Allowable Uniform Loads		Center	Point	Third Po	oint	Quarter	point		
Spanfeet (meters)	Load kgs/ft	Load Ibs( kgs)	Max Defl mm	Load Ibs( kgs)	Max Defl mm	Load lbs( kgs)	Max Defl mm	Load Ibs( kgs)	Max Defl mm
10(3.05)	840	8400 3810	0.19	4745 2152	0.18	3450 1565	0.20	2270 1030	0.19
20(6.09)	230	4600 2087	0.44	2306 1046	0.38	1729 784	0.43	1153 523	0.42
30(9.14)	105	3150 1429	0.88	1510 684	0.70	1120 508	0.85	810 367	0.90
40 (12.2)	55	2200 998	1.41	1080 490	1.41	800 363	1.40	540 245	1.33

Note: Deflections reported in the tables on the left are the maximum expected for full Loads(indoor-only). All loads are based on 8'(2.44m) sections. Other section lengths are available. Load tables are reprinted from engineering reports developed Herman Huang & TUV Germany structural engineers, and apply to truss fabricated after February 2010.

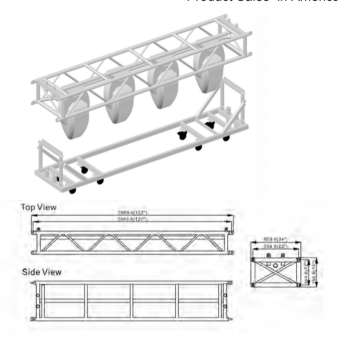


### **TOUR TRUSS**





Product Sales in America



### Section TypeSquare

Material: 6061-T6/6082-T6

Main Tube: Φ50.8X3.2 Brace Tube: Φ25.4X3.2 Weight: ~34.9kg

1 inch=25.4mm | 1m=3.28ft | 1 lbs=0.453kg

TOUR TRUSS (Load table)	Span(m)	3m	6m	9m	12m	15m	18m
UDL	(kg)	1695.5	1317.2	1235.4	1120.8	918.5	793.2
DEFLECTION	mm)	3.2	13	42.1	90.9	152.2	238.4
CPL	(kg)	1178.8	1039.4	864.5	672.4	462.7	317.3
DEFLECTION	mm)	4.3	18.4	46.7	87.3	127.8	168.2

1 inch=25.4mm | 1m=3.28ft | 1 lbs=0.453kg



### 6 WAY CORNER BLOCK



A-077						
6 WAY CORNER BLOCK 12" x12" x12"						
Model	Description					
A-077	6-way flush corner block					

A-078						
6 WAY CORNER BLOCK 12.75" x 12.75" x 12.75"						
Model	Description					
A-078	6-way corner block					





A-079	A-079						
6 WAY CORNER BLOCK FOR 20.5" x 20.5" x 20.5"							
Model	Description						
A-079	6-way corner block for 20.5" x 20.5" Truss						



### ANGLE BLOCK

A-080/A-0	081	
Model	Description	Fits
A-080	22.5 Degree Angle Block	12" x 12" Truss
A-081	45 Degree Angle Block	12" x 12" Truss





A-082/A-	083	
Model	Description	Fits
A-082	Heavy Duty 22.5 Degree Angle Block	12" x 12" Truss
A-083	Heavy Duty 45 Degree Angle Block	12" x 12" Truss

A-084/A-08	35	
Model	Description	Fits
A-084	Heavy Duty 22.5 Degree Angle Block	20.5" x 20.5" Truss
A-085	Heavy Duty 45 Degree Angle Block	20.5" x 20.5" Truss





### ANGLE BLOCK&HINGE PLATE



A-086		
Model	Description	Fits
A-086	45 Degree Angle Block	20.5" x 20.5" Truss

### A-087/A-088 HINGED PLATES

Hinged Plates Are Made Of 0.39"/10mm Thick Solid Aluminum Plate That Connects Truss At Your Desired Angle With A Clean Look. Avaliable For Either 12" Box Truss.

### A-087 DESCRIPTION

Hinged Plate for 12" x 12" Truss

A-087	
Model	Description
A-087	Hinged Plate for 12" x 12" Truss



### A-088 DESCRIPTION

Hinged Plate for 12" x 12" Truss



A-088	
Model	Description
A-088	Hinged Plate for 12" x 12" Truss

### **FEATURES:**

6061-T6 Aluminum Finish 0.39"/10mm Thick Aluminum Plate



### **BASE PLATES-ALUMINUM**

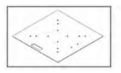
### A-089

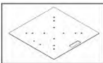
Base Plate measures 30" x 30", 3/8" thick aluminum plate. Made specifically for 12",11.42" and 20.5" box truss. All holes are counter sunk for flush bolt mounting, and it also has one cut out handle.

A-089		
Model	Description	Weight
A-089	30" x30" Base Plate for 12" x 12" & 20.5" x 20.5" truss	31.48lbs



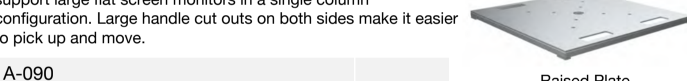
Flat Plate





### A-090

Heavy Duty Base Plate is a 30" x 30" all-aluminum 1-1/2" raised base plate for any job indoors or out. It is designed to mount most 12",11.42", 20.5" box truss sizes and also features offset hole patterns for balancing of 12" box truss when used to hang and support large flat screen monitors in a single column configuration. Large handle cut outs on both sides make it easier to pick up and move.



A-030		
Model	Description	Weight
A-090	30" x 30" Heavy Duty Aluminum Base Plate for 12" x 12" & 20.5" x 20.5" trusss	44.18lbs



Raised Plate







### A-091/A-092

Heavy Duty Base Plate Measures 36" x 36"

A-091/092			
Model	Features	Description	Weight
A-091/	6061-T6 Brushed Aluminum Finish 1/2" Thick	36" x 36"Heavy Duty Aluminum Base Plate for 12 x 12",11.42" x11.42" & 20.5" x 20.5" truss	75.00lbs
A-092 Aluminum Top Plate 1'' Thick Aluminum Frame	48" x 48"Heavy Duty Aluminum Base Plate for 12" x 12",11.42" x11.42" & 20.5"x20.5" truss	128.99lbs	

Raised Plate







### **CART**



### A-096/A-097/A-098

Our base plate carts are a must have for touring, production & rental companies. These aluminum carts are available in 3 different sizes for 30"/36"/48" squared base plates. Base Plates available but sold separately.

A-096/A-097/A-098		
Model	Description	
A-096	Holds up to 8, 30" x 30" Base Plates	
A-097	Holds up to 6, 36" x 36" Base Plates	
A-098	Holds up to 4, 48" x 48" Base Plates	

Side View



36" x 36" Base plate cart Base plates not include

Front View



30" x 30"
Base plate cart
Base plates sold separately

### **SOLUTION**









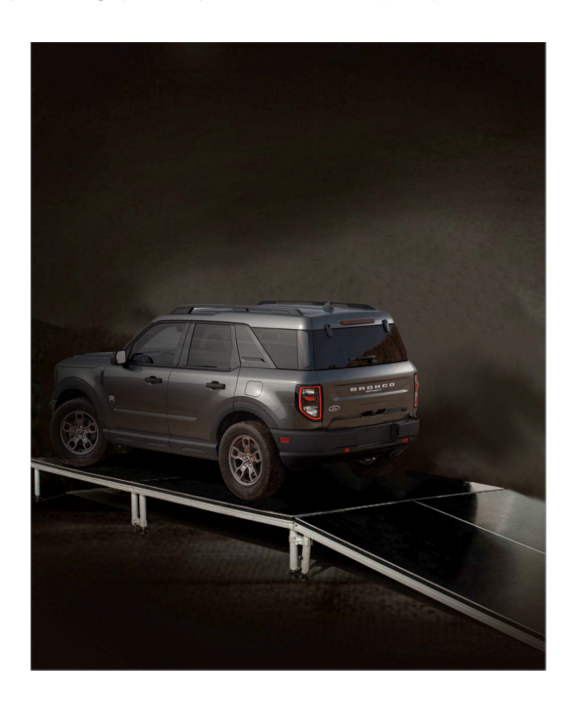






## **RISER STAGE**

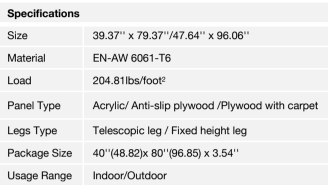
- -Assemble Stage(YSP2)
- -Spider Stage(YSLW2)
- -Fast Stage(YS4/YS6/YS10)
- -Folding Stage(YSFL2)





### YS4







Specifications	
Size	47.64'' x 96.06''
Material	EN-AW 6061-T6
Load	204.81lbs/foot <sup>2</sup>
Panel Type	Acrylic/ Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg / Fixed height leg
Package Size	48.82'' x 96.85'' x 3.54''
Usage Range	Indoor/Outdoor



Specifications	
Size	39.37'' x 39.37'' /47.64'' x 47.64''
Material	EN-AW 6061-T6
Load	204.81lbs/foot <sup>2</sup>
Panel Type	Acrylic/ Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg / Fixed height leg
Package Size	40'' (48.82) x 40'' (48.82) x 3.54''
Usage Range	Indoor/Outdoor



### **YS10**



Stagehand ramps are strong, stable and easy to assemble. They are designed to attach securely to GST Gear staging units and are available in a wide variety of heights and configurations. This cost-effective ramp solution helps ensure performance efficiency and safety.

### Features/Specifications

- Ramp design meets all guidelines under the Americans with Disabilities Act (ADA) according to the 2015 International Building Code (IBC) Hand rails are continuous throughout ramp
- Clearance width on ramp is a minimum of 914 mm (3 foot) and landings are a minimum of 1524w x 1524d mm (5x5 foot) at any direction change
- Railings extend 762 mm (2.5 foot) at end of handrails Contrasting color indications designate any elevation changes
- · Multiple ramp configurations available to fit your needs
- Its compact design with optional mid-rails is ideal for facilities that have limited storage space
- · Parts are labeled for quick set-up
- · Adjustable legs are provided for easy set-up on uneven surfaces

ACCESSORIES I GST Gear Accessories Page

### CONFIGURATIONS

Stagehand compliant ramps with mid-rails are customized to your specific application. Call your GST Gear representative for the best solution and budget estimate for your production needs.





Product Parameters Table			
		Usage Scenario	Indoor or outdoor
Bearing	39.37'' x 39.37'' (2204.6lbs) Bearing 39.37'' x 79.37'' (2204.6lbs)	Material Quality	Aluminum alloy 6061-T6
	47.64'' x 47.64'' (2204.6lbs)	Panel Type	Standard 0.71" thick anti slip paneloptional carpet/glass/Acrylic panels
Standard	Min height: 3.07"/Max height: 47.24"	Certificate Authentication	ISO/SGS/CE/TUV



YS6: 11.81" x 47.64"



100	
antions	

Specifications	
Size	39.37'' x 39.37'' /47.64'' x 47.64''
Material	EN-AW 6061-T6
Load	153.43lbs/foot <sup>2</sup>
Panel Type	Acrylic/ Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg / Fixed height leg
Package Size	40'' (48.82)x 40'' (48.82) x 3.54''
Usage Range	Indoor/Outdoor



YS6: 11.81" x 78.74"	
YS6: 19.69" x 78.74"	1
YS6: 23.62" x 96.06"	1

YS6: 11.81" x 39.37"

Specifications	
Size	39.37'' x 39.37''/47.64'' x 47.64''
Material	EN-AW 6061-T6
Load	153.43lbs/foot <sup>2</sup>
Panel Type	Acrylic/ Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg / Fixed height leg
Package Size	40.16'' x 79.53'' x 3.54''
Usage Range	Indoor/Outdoor





### **ACCESSORIES**



Round Legs(Fixed Height)			
Height	7.87''	35.43''	
	11.81''	39.37''	
	15.75''	43.31''	
	19.69''	47.24''	
	23.62''	51.18''	
	27.56''	55.12''	
	31.50''	59.06''	



Round Legs(Fixed Height)		
Height	11.81''~17.72''	
	15.75''~23.62''	
	19.69''~31.50''	
	23.62''~39.37''	
	27.56''~47.24''	
	31.50''~55.12''	
	31.50''~55.12''	



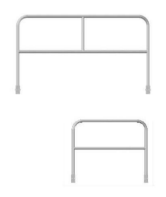
Stairs (Adjustable Height)	
Height	4 Steps
	5 Steps
	6 Steps
	7 Steps
	8 Steps



Stairs (Fixed Height)	
	2 Steps
Height	3 Steps
	4 Steps



ils( Europe Standard)
39.37'' x 39.37''
39.37'' x 47.64''
39.37'' x 79.37''
39.37'' x 96.06''



Stage	Rails( Asia Standard)
	39.37'' x 39.37''
Ci=o	39.37'' x 47.64''
Size	39.37'' x 79.37''
	39.37'' x 96.06''



Standard)	
	66.14'' x 46.06'' x 1.97''
	74.02'' x 57.87'' x 1.97''
Size	81.89'' x 69.68'' x 1.97''
	90.15'' x 81.49'' x 1.97''
	97.64'' x 93.30'' x 1.97''

Stairs Rails(Europe/Simplified



Rails Transport Cart	
Size	9.06'' × 4.02'' × 5.94''



### **ACCESSORIES**



# Stage Deck Dolly(L Shape) Material Iron steel 9pcs in one



Stage Deck Dolly(U Shape)		
Material	Iron steel 9pcs in one	



Board Clamp		
Material	Iron steel with paint	



Stage Deck Leveling		
Material	Aluminum 6061-T6	



Legs Clamp(2&4 Legs)		
Material	Aluminum 6061-T6	



Legs Foot	
Material	lron steel with adjustable



Rails Clamp		
Material	Stainless steel	



Stage Deck Skirting		
Material	Fireproof velvet	



### YSP2



Specifications	
Size	39.37'' x 39.37'' /47.64'' x 47.64''
Material	EN-AW 6061-T6
Load	204.81lbs/foot <sup>2</sup>
Panel Type	Acrylic/Anti-slip plywood/Plywood with carpet
Legs Type	Telescopic leg/Fixed height leg
Package Size	40'' (48.82)x 40'' (48.82) x 3.54''
Usage Range	Indoor/Outdoor



Specifications	
Size	39.37'' x 79.37''/47.64'' x 96.06''
Material	EN-AW 6061-T6
Load	204.81lbs/foot <sup>2</sup>
Panel Type	Acrylic/ Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg / Fixed height leg
Package Size	40''(48.82)x 80''(96.85) x 3.54''
Usage Range	Indoor/Outdoor





### **ACCESSORIES**



Stage Brace (Ladder)		
Dimension	39.37''	
	47.64''	
	79.37''	
	96.06''	



Stairs (Adjustable Height)		
Height	15.75''~23.62''	
	19.69''~31.50''	
	23.62''~39.37''	
	27.56''~47.24''	
	31.50''~55.12''	
	39.37''~59.06''	
	59.06''~78.74''	



Round Legs (Adjustable Height)		
Height	15.75''~23.62''	
	19.69''~31.50''	
	23.62''~39.37''	
	27.56''~47.24''	
	31.50''~55.12''	
	39.37''~59.06''	
	59.06''~78.74''	



Stage Rails(Simple Standard)		
Height	39.37'' x 39.37''	
	39.37'' x 47.64''	
	39.37" x 79.37"	
	39.37'' x 96.06''	



Legs Foot	
Material	Iron steel with adjustable





Stage Deck Dolly(L Shape)		
Material	Iron steel 9pcs in one	



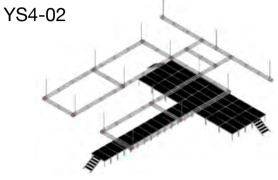
Stage Deck Dolly(Economic)		
Material	Iron steel 15pcs in one	



### **DESIGN APPLICATION**

YS4-01





YS4-03



YS6-01



YS6-02



YS4-04

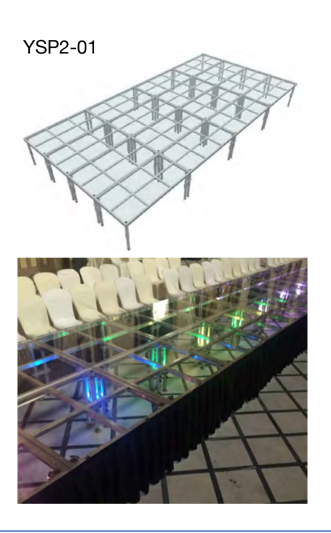








### **DESIGN APPLICATION**







### STAGE DECK



### YS8

Stage for 18mm panels, Flexible combinationmultiple stage legs can be freely matched



### PRODUCT DETAILS



Single-Claw Jack(With 4)

Face Frame and Jacking Combination

Adjusting Stage Height



Column Clamp (Fixing Stage Legs)

Tiger Claw (Retracting Stage Legs)

Stage Legs (Ground-Leveling)



### YS8

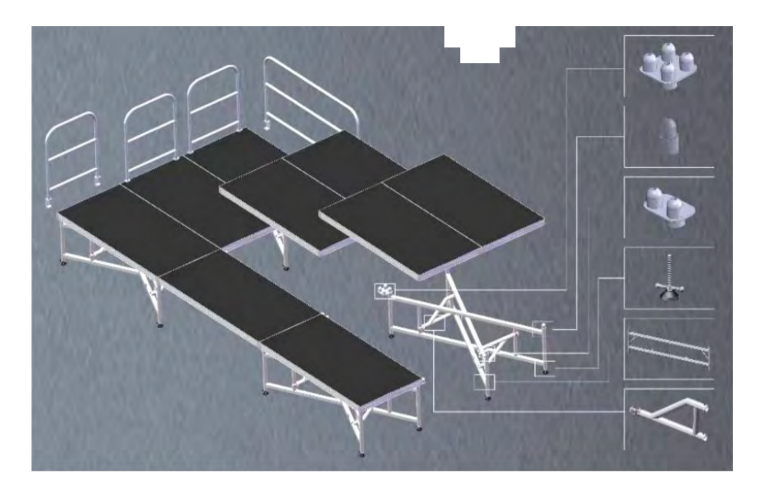
Size(in)	Panel Weight	Load(lbs)
39.37'' x 79.37''	80.91lbs	3306.93lbs
47.64'' x 96.06''	109.79lbs	3306.93lbs





### YS8A STAGE

Unique card slot desigin for flexible combination Stable stage structure, convenieny loading and unloading

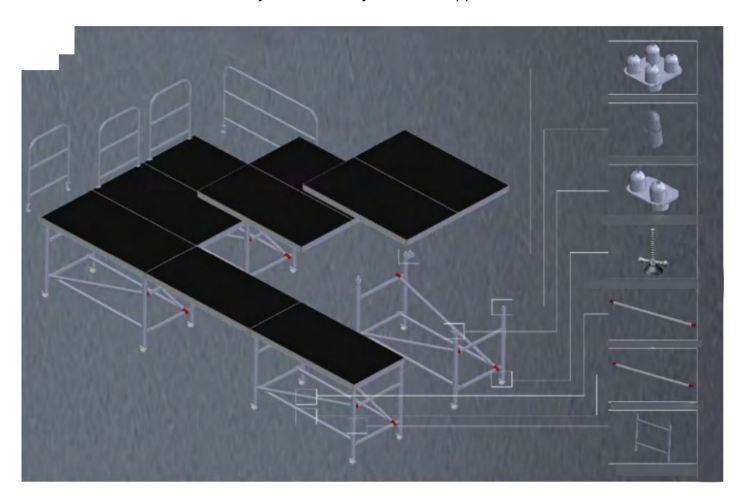


		YS8A STAGE	
Name	Model	Specifications	Weight
Single Proce	YS8-QT	86.61'' x 2.36'' x 27.56''(H)	18.74lbs
Single Brace	YS8-QT	86.61'' x 2.36'' x 39.37''(H)	20.94lbs
Tiger Claw Crossbar	DG-1	25.59'' x 11.81'' x 3.94''	3.97lbs
Single Claw Top Bracket	YS8-DT	Ф2.36'' x 4.57''	1.32lbs
Two Claw Top Bracket	YS8-DT	2.36'' x 5.91'' x 4.57''	3.02lbs
Four Claw Top Bracket	YS8-DT	5.91'' x 5.91'' x 4.57''	4.01lbs



### YS8B STAGE

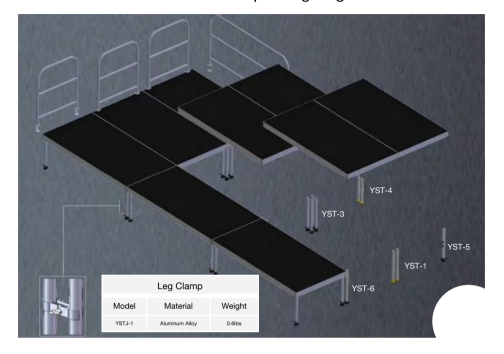
Flexible combination of different stage series products Quick disassembly and assembly in various application scenarios!

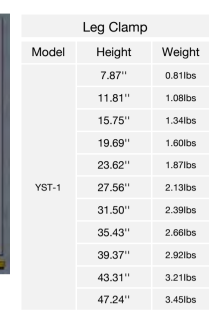


		YS8B STAGE	
Name	Model	Specifications	Weight
Cinalo Droco	YS8-QT	39.37'' x 3.15'' x 47.24''(H)	16.78lbs
Single Brace	YS8-QT	39.37'' x 3.15'' x 59.06''(H)	20.94lbs
Diagonal Brace	DG-1	83.46'' x 3.94'' x 2.36''	6.24lbs
Cross Bar	DG-1	78.74'' x 3.94'' x 2.36''	4.74lbs
Single Claw Top Bracket	YS8-DT	Ф2.36'' x 4.57''	1.54lbs
Two Claw Top Bracket	YS8-DT	2.36'' x 5.91'' x 4.57''	3.31lbs
Four Claw Top Bracket	YS8-DT	5.91'' x 5.91'' x 4.57''	4.19lbs

### YS8F STAGE

### Unique card slot desigin for flexible matching Multiple stage legs suitable for different scenes





Leg Clamp

Height

11.81"~15.75"

15.75''~23.62''

19.69"~31.50"

23.62''~39.37''

27.56"-47.24"

Weight

2.26lbs

2.76lbs

3.27lbs

3.77lbs

4.28lbs



	Round Le	g(Fixed Leg)	
Model	Length	Height	Weight
	Ф1.97''	7.87''	0.8lbs
	Ф1.97''	11.81''	1.06lbs
	Ф1.97''	15.75''	1.33lbs
	Ф1.97''	19.69''	1.59lbs
YST-6	Ф1.97''	23.62''	1.86lbs
	Ф1.97''	27.56''	2.12lbs
	Ф1.97''	31.50''	2.39lbs
	Ф1.97''	35.43''	2.65lbs
	Ф1.97''	39.37''	2.92lbs
	Ф1.97''	43.31''	3.18lbs
	Ф1.97''	47.24''	3.45lbs



	Leg Clamp	
Model	Height	Weight
	11.81''~15.75''	1.59lbs
	15.75''~23.62''	2.10lbs
YST-4	19.69''~31.50''	2.56lbs
	23.62''~39.37''	3.05lbs
	27.56"-47.24"	3.54lbs



Model

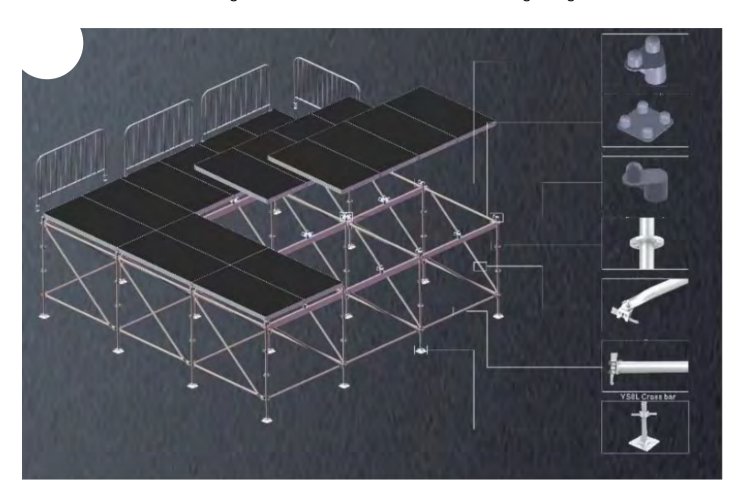
YST-5

	Leg Clamp	
Model	Height	Weight
	7.87''	1.05lbs
	11.81''	1.32lbs
	15.75''	1.58lbs
YST-3	19.69''	1.85lbs
	23.62''	2.11lbs
	27.56''	2.37lbs
	31.50''	2.64lbs
	35.43''	2.90lbs
	39.37''	3.17lbs
	43.31''	3.43lbs
	47.24''	3.70lbs



### YS8L STAGE

Flexible combination and convenient disassembly and assembly Stable stage structure to meet the needs of ultra-high stage



YS8L STAGE
------------

Name	Model	Specifications	Weight
Calvern	LL-1	39.37''(H)	8.93lbs
Column	LL-1	78.74''(H)	17.88lbs
Cross Bar	LH-1	76.77''	16.29lbs
Diagonal Brace	LX-1	98.43''	17.37lbs
Foot Cup	LJ035	3.15'' ~ 11.81''	5.51lbs
Single Claw Top Bracket	YS8-DT	Ф2.24'' x 1.77''	1.32lbs
Two Claw Top Bracket	YS8-DT	6.18'' x 4.21'' x 1.77''	2.65lbs
Four Claw Top Bracket	YS8-DT	6.18'' x 6.18'' x 1.77''	3.64lbs



### YS8 STAGE ACCESSORIES

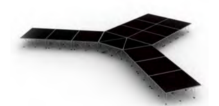




### SPIDER STAGE YSLW2

















### SPIDER STAGE YSLW2

Туре	Length & Width	Height	Material	Pivot	Load	Panel Type
Stage Frame	39.37" x 39.37"	1.18''	6063-T5	/	/	Black plywood(0.71'') Grey carpet(0.71'')
		7.87''				
		15.75"				
Stage Bracket	39.37'' x 39.37''	23.62"	6061-T6	16	2204.6lbs/pcs	1
		31.50"				
		39.37"				
		15.75"		9		
Stage Bracket	39.37" x 39.37"	23.62"	6061-T6		1653.5lbs/pcs	1
		31.50"				
		39.37"				
						5
Stage Frame	48.03'' × 47.25''	1.18"	6063-T5	/	/	Black plywood(0.71") Grey carpet(0.71")
		7.87"				
		15.75''				
Stage Bracket	48.03'' × 47.25''	23.62"	6061-T6	25	4409.2lbs/pcs	/
		31.50"				
		39.37"				
		15.75" 23.62"				
Stage Bracket	48.03'' × 47.25''	31.50"	6061-T6	16	2204.6lbs/pcs	1
		39.37"				
		15.75"				
		23.62"	6061-T6	9	1653.5lbs/pcs	/
Stage Bracket	48.03'' × 47.25''	31.50"				
		39.37"				
Stage Frame	39.37'' × 15.37''	1.18"	6063-T5	/	/	Black plywood(0.71") Grey carpet(0.71")
	7.87''					
Stage Bracket	39.37'' × 15.37''	15.75''	6061-T6	8	1653.5lbs/pcs	/
		23.62"				
		31.50''				
						Plack physicad (0.711)
Stage Frame	48.03'' x 14.57''	1.18"	6063-T5	/	/	Black plywood(0.71'') Grey carpet(0.71'')
		7.87''				
Stage Bracket	48.03'' x 14.57''	15.75"	6061-T6	10	1653.5lbs/pcs	/
		23.62"				
		31.50"				
						Black plywood(0.71")
Stage Frame	48.03'' x 23.62''	1.18"	6063-T5	/	/	Grey carpet(0.71")
		7.87''				
Stage Bracket 48.03" x 23.62"		15.75"	2		11102.3lbs/pcs	
	48.03" x 23.62"	23.62"	6061-T6	15		/
		31.50'' 39.37''				
		15.75"				
		23.62"		6	1102.3lbs/pcs	
Stage Bracket	48.03" x 23.62"	31.50"	6061-T6			1
		39.37"				



### FOLDING STAGE YSFL2



Specifications	
Size	48.03'' x 96.06''
Material	Iron steel
Load	204.81lbs/foot <sup>2</sup>
Panel Type	Acrylic/Anti-slip plywood/Plywood with carpet
Legs Type	Telescopic leg/Fixed height leg
Package Size	48.82" x 61.02" x 21.65"
Usage Range	Indoor



Specifications	
Size	72.05'' x 96.06''
Material	Iron steel
Load	204.81lbs/foot <sup>2</sup>
Panel Type	Acrylic/Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg/Fixed height leg
Package Size	72.83'' x 75.98'' x 21.65''
Usage Range	Indoor

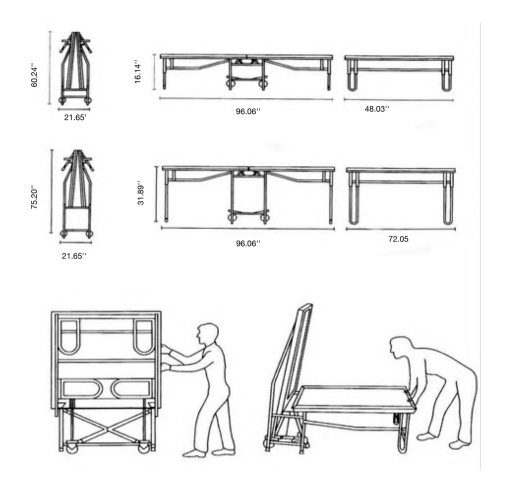


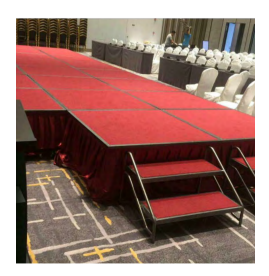






### **FOLDING STAGE YSFL2**









# **CHOIR STAGE**Folding Choral Stage





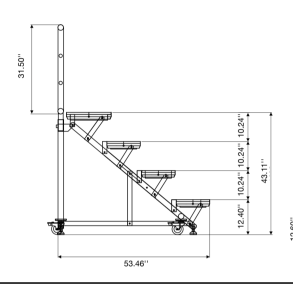


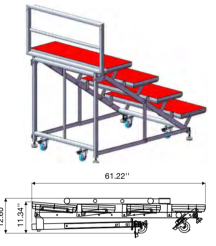


### **FOLDING CHORAL STAGE**

Specifications	
Size	39.37" x 11.81"/ 39.37" x 15.75"
Material	EN-AW 6061-T6
Load	92.02lbs/foot <sup>2</sup>
Panel Type	Acrylic/ Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg / Fixed height leg
Usage Range	Indoor/Outdoor





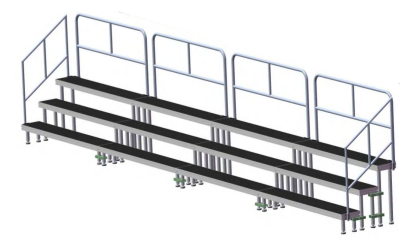


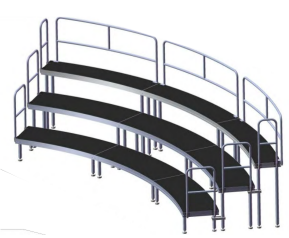






Specifications	
Size	78.74" x 11.81"/ 78.74" x 15.75"
Material	EN-AW 6061-T6
Load	153.43lbs/foot <sup>2</sup>
Panel Type	Acrylic/ Anti-slip plywood /Plywood with carpet
Legs Type	Telescopic leg / Fixed height leg
Usage Range	Indoor/Outdoor







































































Revolutionizing the Future of Entertainment Together

### Truss & Riser Stage





GST GEAR

GST GEAR/Sales.Vegas

# Product I Creative and Production I Studio for the Culture and Entertainment





### **GLOBAL STAGE TECHS INC.**

Las Vegas Address: 1980 S. Rainbow Blvd., Las Vegas, Nevada, USA, 89146 Corpus Christi Address: 218 N. Chaparral St., Corpus Christi, Texas, USA, 78401

E-mail: usoffice@gstgr.com

Tel: +1-315-212-6238/+1-702-612-6031

Web: www.gstgr.com