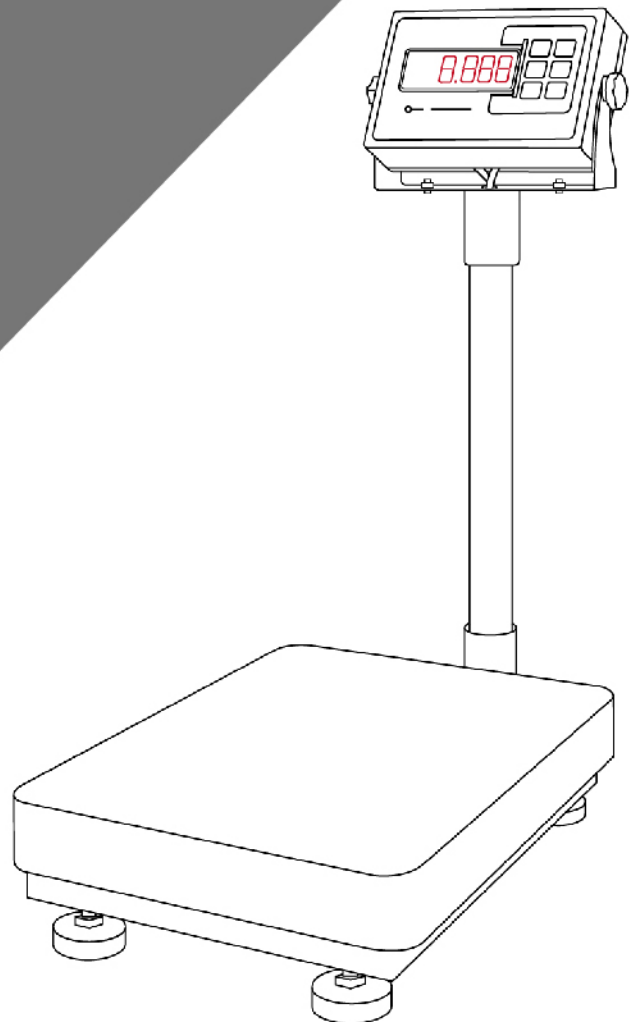


03

PLATFORM SCALES

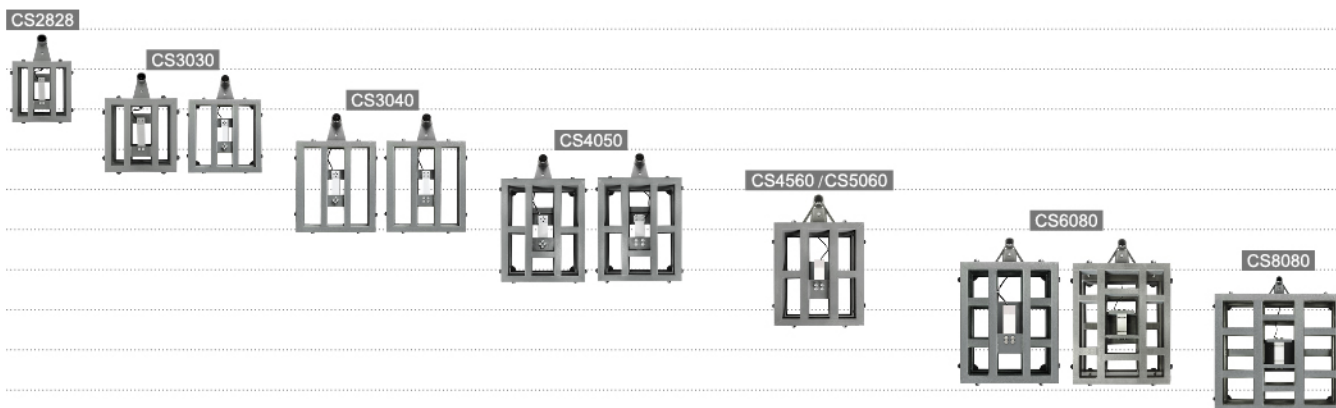
Carbon Steel Series / Stainless Steel Serie /
Aluminum Diecast Series / Stamped Series /
Platform Scale Option



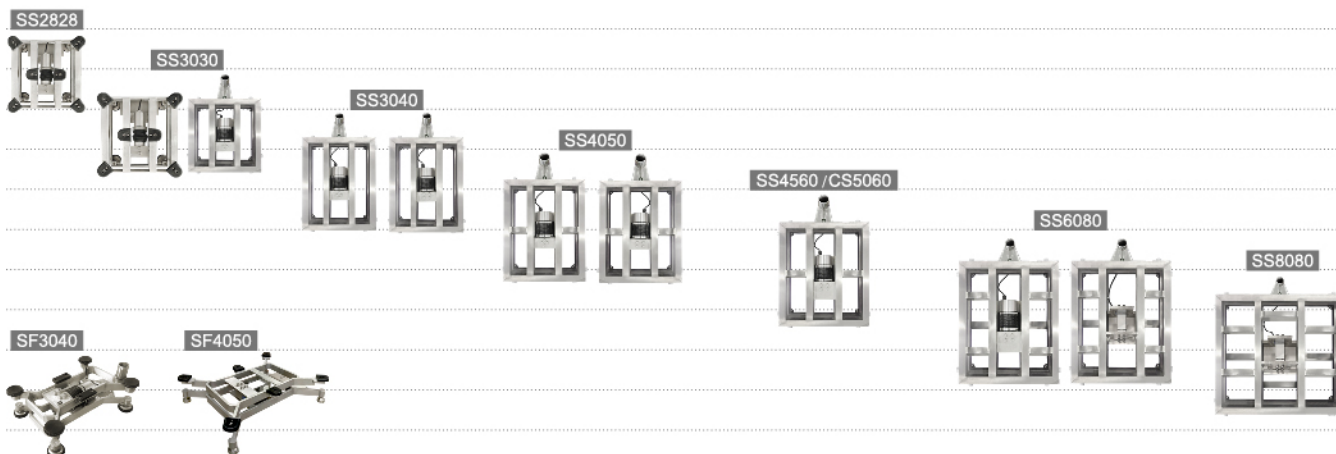
Combination of indicator and weighing platform scale

Platform scales can be equipped with digital displays and connected to computers or other devices for data recording and analysis.

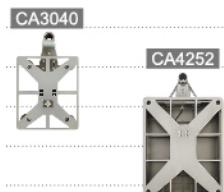
Carbon Steel Series



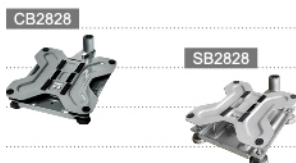
Stainless Steel Series



Aluminum Diecast Series



Stamped Series



Carbon Steel Series

CS2828 / CS3030 / CS3040 / CS4050 / CS4560 / CS5060 / CS6080 / CS8080



Carbon Steel Platform Scale

The carbon steel scale uses the robot welding process, high -efficiency production processes, exterior powder spraying, and evenly distributed.

Suitable for shopping malls, industry, logistics, agriculture and other areas.

Light weight

Easy to move

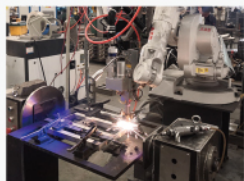
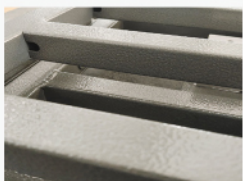
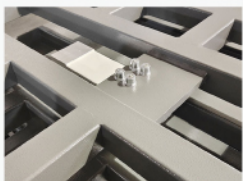
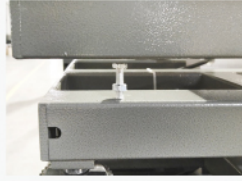

Rust resistant

Durable and sturdy


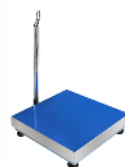
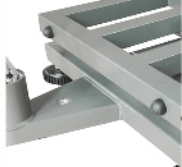
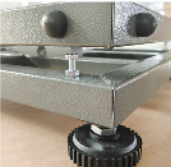

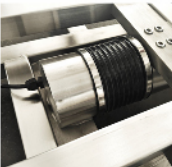

- **Capacity:** 30~1500kg (60~3000lb)
- **Platform size:** 280*280 / 300*300 / 300*400 / 400*500 / 450*600 / 500*600 / 600*800 / 800*800...
11"x11" / 12"x12" / 12"x16" / 16"x20" / 18"x24" / 20"x24" / 24"x32" / 32"x32" ...
- **NTEP Certificate No.:** 16-105 (CS2828 / CS3030 / CS3040 / CS3545 / CS4040 / CS4050 / CS4252 / CS4560 / CS5060 / CS6060)

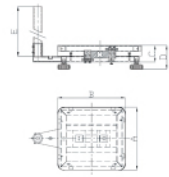

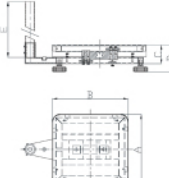


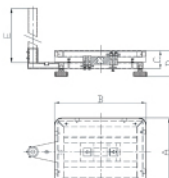


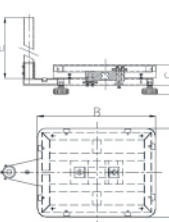



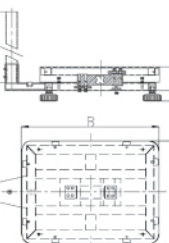


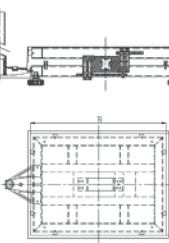


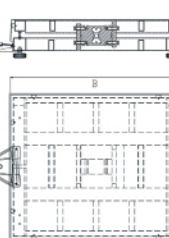



Production Technology

Robot welding	Carbon steel (Painting)	Load Cell	Guard screw	Steel pan
				

Configuration

Scale pan style		Accessories		Optional		Package
Rounded scale pan	Right angle scale pan	Horizontal foam	Feet	Rubber pad	Dust cover	Bubble package / Bubble feet package
						

Specification	Structure	Capacity	Load Cell	Pole Height	Feet
CS2828 11" × 11"		3~30 kg 6~60 lb	NA1 	350mm (14")	M12
CS3030 12" × 12"		15~30 kg / 30~150 kg 30~60 lb / 60~300 lb	NA1  NA2 	450mm (18") 650mm (26")	
CS3040 12" × 16"		30~150 kg 60~300 lb	NA2  NA4 		
CS4050 16" × 20"		60~200 kg / 60~350 kg 150~400 lb / 150~750 lb	NA2  NA4  NA3 	650mm (26")	M12 / M16
CS4560 18" × 24" CS5060 20" × 24"		60~350 kg / 100~600 kg 150~750 lb / 200~1000 lb	NA4  NA3 		
CS6080 24" × 32"		100~750 kg / 150~1500 kg 200~1500 lb / 300~3000 lb	NA3  A92 	650mm (26") 750mm (30")	M16
CS8080 32" × 32"		150~1500 kg 300~3000 lb	A92 	750mm (30") 900mm (36")	

ACCESSORIES | CUSTOM SCALE | FORKLIFT SCALE | HOOK SCALE | FLOOR SCALE | PLATFORM SCALE | WEIGHING INDICATOR | TABLE SCALE

Carbon Steel Series

CS2828 / CS3030 / CS3040 / CS4050 / CS4560 / CS5060 / CS6080 / CS8080

CS2828

Capacity: 3~30kg (6~60 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

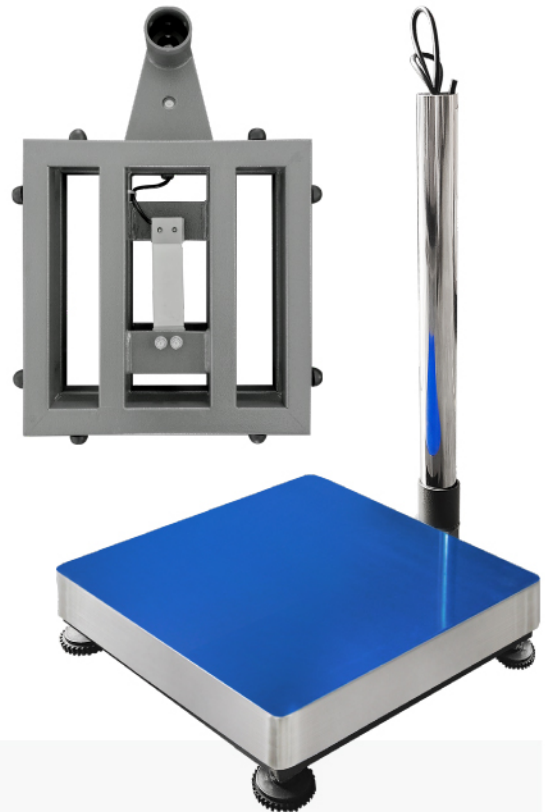
Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

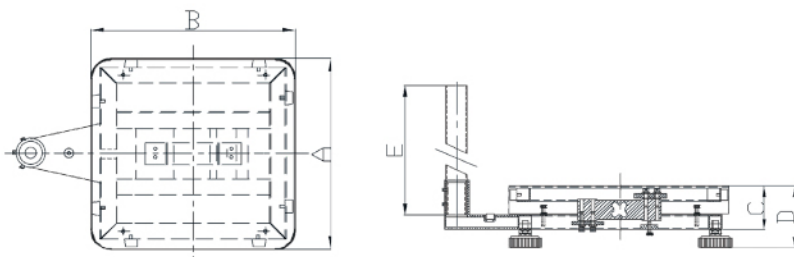
Pole specification: Round pole/Square pole

Load Cell: NA1 (details on P138)

Pole height: 350mm (14")



NTEP No.: 16-105



MM:	IN:
A: 280mm	A: 11"
B: 280mm	B: 11"
C: 80mm	C: 3 1/4"
D: 115mm	D: 4 1/2"
E: 350mm	E: 14"

Specification

System	Metric system	Imperial system
Capacity	3kg 6kg 15kg 30kg	6 lb 15 lb 30 lb 60 lb
Readability	0.5/1g 1/2g 2/5g 5/10g	0.001/0.002 lb 0.002/0.005 lb 0.005/0.01 lb 0.01/0.02 lb
Pan Size	W x L: 280mm x 280mm H: 40/50mm T: 1/1.2mm	W x L: 11" x 11" H: 1 5/8" T: 0.04"/0.05"
Packing Size	Platform scale with indicator: 340mm x 698mm x 163mm Platform scale: 335mm x 435mm x 160mm	Platform scale with indicator: 13 1/2"W x 27 1/2"L x 6 1/2"H Platform scale: 13 1/4"W x 17" L x 6 3/8"H
Gross Weigh	3.4kg	7.5 lb

CS3030

Capacity: 15~30kg / 30~150kg (30~60 lb / 60~300 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

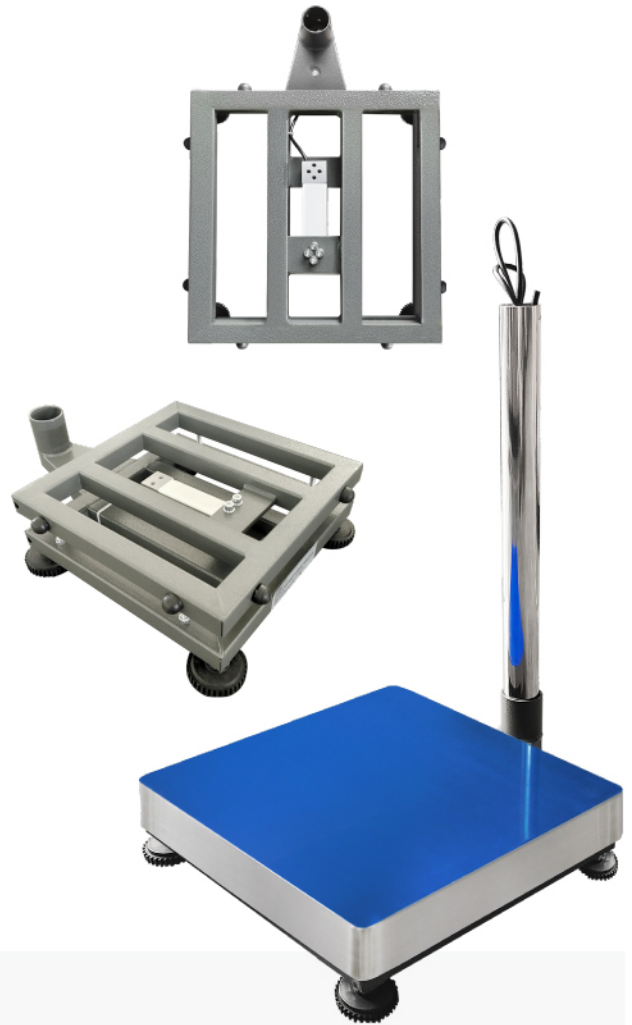
Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

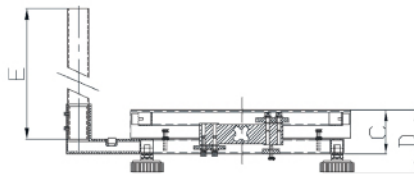
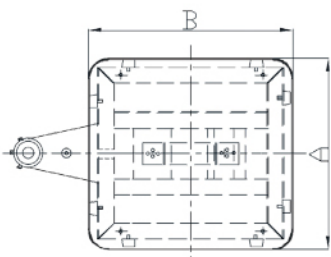
Pole specification: Round pole/Square pole

Load Cell: NA1/NA2 (details on P138)

Pole height: 450/650mm (18"/26")



NTEP No.: 16-105



- | | |
|--------------|------------|
| MM: | IN: |
| A: 300mm | A: 12" |
| B: 300mm | B: 12" |
| C: 80mm | C: 3 1/4" |
| D: 115mm | D: 4 1/2" |
| E: 450/650mm | E: 18"/26" |

Specification

System	Metric system				Imperial system			
Capacity	15kg	30kg	60kg	150kg	30 lb	60 lb	150 lb	300 lb
Readability	5g	5/10g	10/20g	20/50g	0.01 lb	0.01/0.02 lb	0.02/0.05 lb	0.05/0.1 lb
Pan Size	W x L: 300mm x 300mm H: 50mm T: 1/1.2mm				W x L: 12" x 12" H: 2" T: 0.04"/0.05"			
Packing Size	Platform scale with indicator: 355mm x 815mm x 180mm Platform scale: 350mm x 455mm x 170mm				Platform scale with indicator: 14"W x 32"L x 7"H Platform scale: 13 7/8"W x 18" L x 6 3/4"H			
Gross Weigh	4.1/7.5kg				7.5/16.5 lb			

Carbon Steel Series

CS2828 / CS3030 / CS3040 / CS4050 / CS4560 / CS5060 / CS6080 / CS8080

CS3040

Capacity: 30~150kg (60~300 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

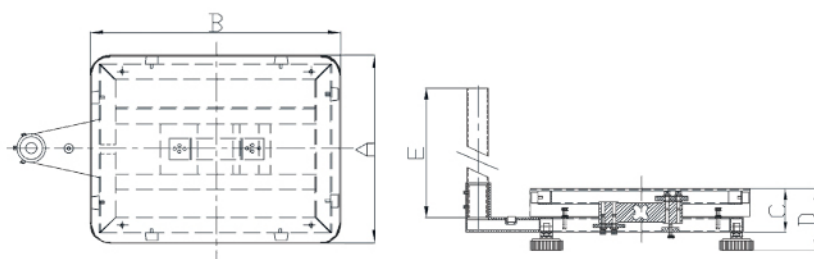
Pole specification: Round pole/Square pole

Load Cell: NA2/NA4 (details on P138)

Pole height: 450/650mm (18"/26")



NTEP No.: 16-105



MM:	IN:
A: 300mm	A: 12"
B: 400mm	B: 16"
C: 80mm	C: 3 1/4"
D: 115mm	D: 4 1/2"
E: 450/650mm	E: 18"/26"

Specification

System	Metric system	Imperial system
Capacity	30kg 60kg 150kg	60 lb 150 lb 300 lb
Readability	5/10g 10/20g 20/50g	0.01/0.02 lb 0.02/0.05 lb 0.05/0.1 lb
Pan Size	W x L: 300mm x 400mm H: 45/50/60mm T: 1/1.2mm	W x L: 12" x 15 1/2" H: 1 7/8"/2"/2 1/2" T: 0.04"/0.05"
Packing Size	Platform scale with indicator: 355mm x 815mm x 160mm Platform scale: 350mm x 560mm x 130mm	Platform scale with indicator: 14"W x 32"L x 6 3/8"H Platform scale: 13 7/8"W x 22" L x 5"H
Gross Weigh	7.5kg	16.5 lb

CS4050

Capacity: 60~200kg/60~350kg (150~400 lb / 150~750 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

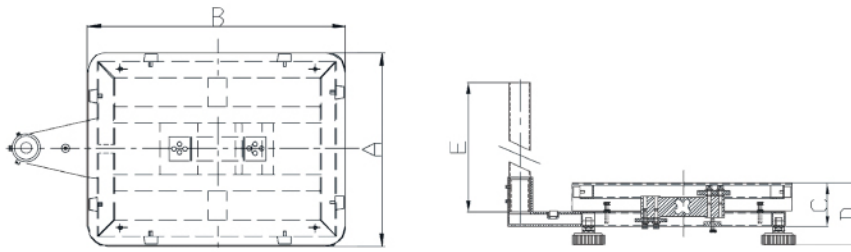
Pole specification: Round pole/Square pole

Load Cell: NA2/NA4/NA3 (details on P138)

Pole height: 650mm (26")



NTEP No.: 16-105



MM: A: 400mm B: 500mm C: 85/100mm D: 120/130mm E: 650mm
 IN: A: 16" B: 20" C: 3½"/4" D: 4¾"/5" E: 26"

Specification

System	Metric system	Imperial system
Capacity	60kg 150kg 200kg 350kg	150 lb 300 lb 400 lb 750 lb
Readability	10/20g 20/50g 50g 50/100g	0.02/0.05 lb 0.05/0.1 lb 0.1 lb 0.1/0.2 lb
Pan Size	W x L: 400mm x 500mm H: 50/60/70mm T: 1/1.2/1.5mm	W x L: 15½" x 19½" H: 2"/2½"/2¾" T: 0.04"/0.05"/0.06"
Packing Size	Platform scale with indicator: 455mm x 860mm x 180mm Platform scale: 455mm x 660mm x 160mm	Platform scale with indicator: 18"W x 33¾"L x 71"H Platform scale: 18"W x 26" L x 6¾"H
Gross Weigh	10.75/11.5/12.5kg	23.7/25.3/27.5 lb

Carbon Steel Series

CS2828 / CS3030 / CS3040 / CS4050 / CS4560 / CS5060 / CS6080 / CS8080

CS4560

Capacity: 60~500kg (150~1000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

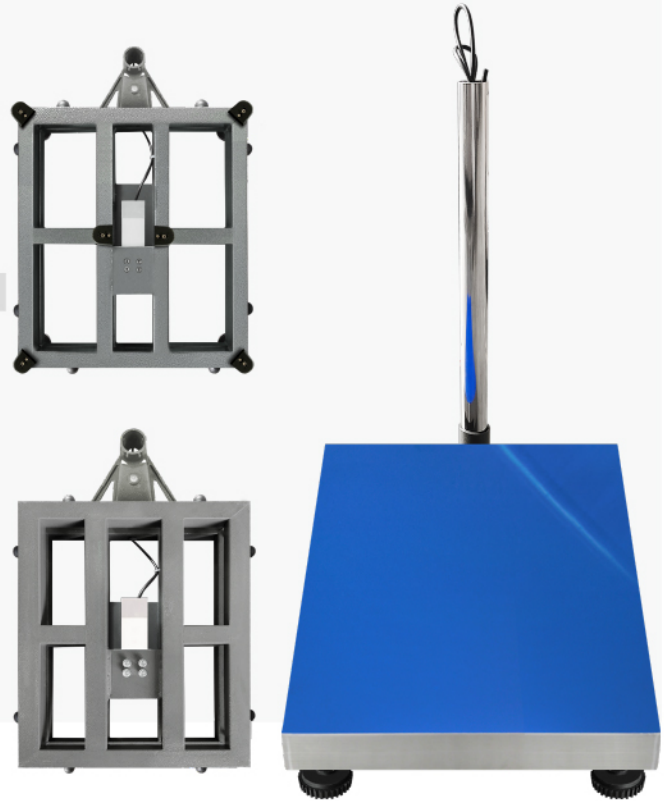
Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

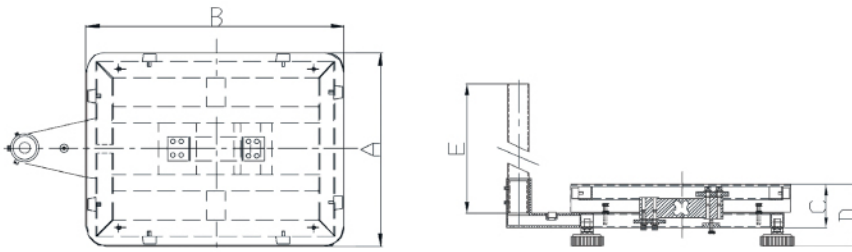
Pole specification: Round pole/Square pole

Load Cell: NA4/NA3 (details on P138)

Pole height: 650mm (26")



NTEP No.: 16-105



MM: A: 450mm B: 600mm C: 115mm D: 150mm E: 650mm

IN: A: 18" B: 24" C: 4½" D: 6" E: 26"

Specification

System	Metric system				Imperial system			
Capacity	60kg	150kg	300kg	500kg	150 lb	300 lb	600 lb	1000 lb
Readability	10/20g	20/50g	50/100g	100g	0.02/0.05 lb	0.05/0.1 lb	0.1/0.2 lb	0.2 lb
Pan Size	W x L: 450mm x 500mm H: 50/80mm T: 1/1.2/1.5mm				W x L: 17½" x 19½" H: 2"3/4" T: 0.04"/0.05"/0.06"			
Packing Size	Platform scale with indicator: 585mm x 985mm x 185mm Platform scale: 505mm x 765mm x 185mm				Platform scale with indicator: 23"W x 38¾"L x 7⅝"H Platform scale: 20"W x 30" L x 7⅝"H			
Gross Weigh	15.2/17.8kg				33.5/39.2 lb			

CS5060

Capacity: 60~600kg (150~1000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

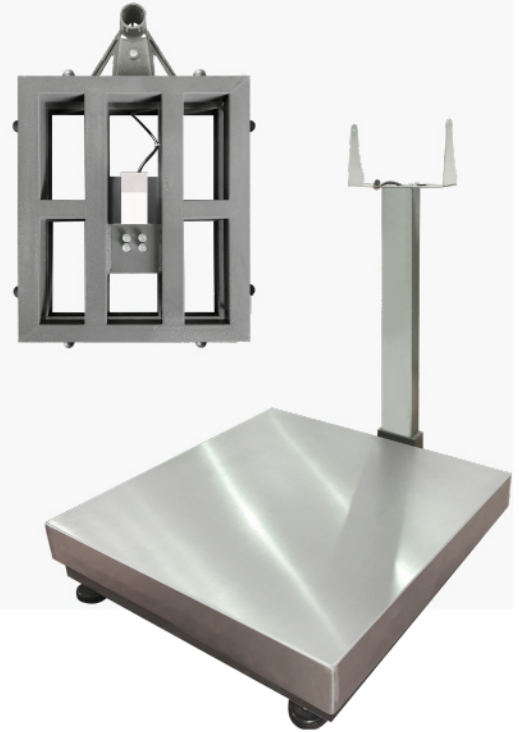
Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

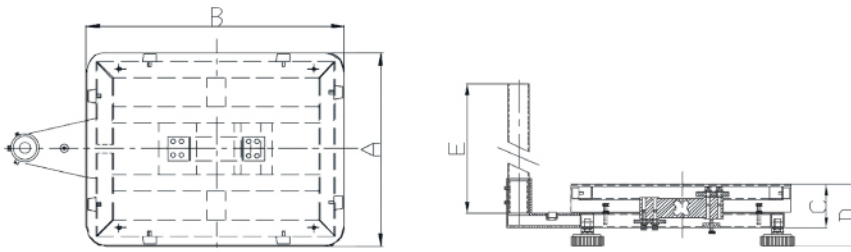
Pole specification: Round pole/Square pole

Load Cell: NA4/NA3/A92 (details on P138)

Pole height: 650mm (26")



NTEP No.: 16-105



MM: A: 500mm B: 600mm C: 115mm D: 145mm E: 650mm

IN: A: 20" B: 24" C: 4½" D: 5¾" E: 26"

Specification

System	Metric system					Imperial system				
Capacity	60kg	150kg	300kg	500kg	600kg	150 lb	300 lb	600 lb	1000 lb	1200 lb
Readability	10/20g	20/50g	50/100g	100g	100/200g	0.02/0.05 lb	0.05/0.1 lb	0.1/0.2 lb	0.2 lb	0.2/0.5 lb
Pan Size	W x L: 500mm x 600mm H: 75/80/100mm T: 1.2/1.5mm					W x L: 17½" x 19½" H: 3"/3¼"/4" T: 0.05"/0.06"				
Packing Size	Platform scale with indicator: 625mm x 985mm x 185mm Platform scale: 555mm x 765mm x 165mm					Platform scale with indicator: 24.6"W x 38¾"L x 7¾"H Platform scale: 21⅞"W x 30" L x 6½"H				
Gross Weigh	17.2/21kg					37.9/46.3 lb				

Carbon Steel Series

CS2828 / CS3030 / CS3040 / CS4050 / CS4560 / CS5060 / CS6080 / CS8080

CS6080

Capacity: 60~750kg / 150~1500kg (150~1500 lb / 300~3000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

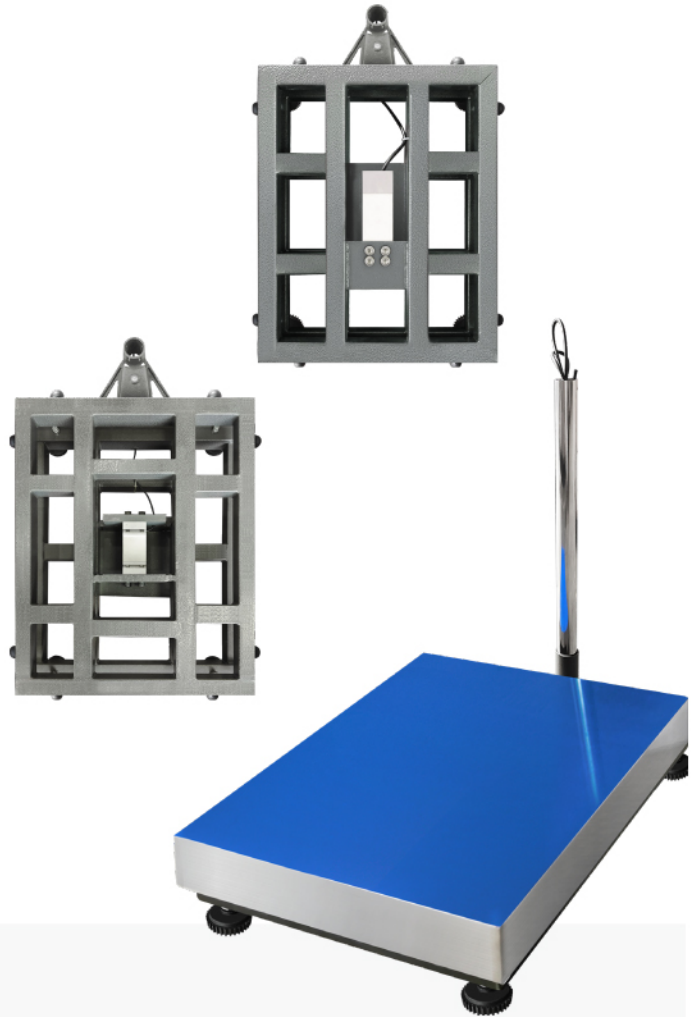
Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

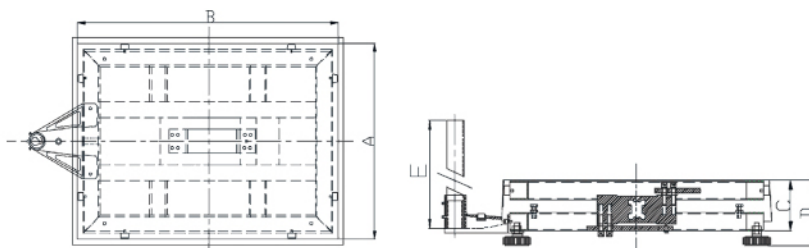
Pole specification: Round pole/Square pole

Load Cell: NA3/A92 (details on P138)

Pole height: 650/750mm (26"/30")



NTEP No.: 16-105



MM:	IN:
A: 600mm	A: 24"
B: 800mm	B: 32"
C: 170mm	C: 6¾"
D: 205mm	D: 8"
E: 650/750mm	E: 26"/30"

Specification

System	Metric system	Imperial system
Capacity	60kg 150kg 300kg 600kg 1500kg	150 lb 300 lb 600 lb 1000 lb 3000 lb
Readability	10/20g 20/50g 50/100g 100/200g 200/500g	0.02/0.05 lb 0.05/0.1 lb 0.1/0.2 lb 0.2/0.5 lb 0.5/1 lb
Pan Size	W x L: 600mm x 800mm H: 75/80/100mm T: 1.2/1.5mm	W x L: 23½" x 31½" H: 3"/3¼"/4" T: 0.05"/0.06"
Packing Size	Platform scale with indicator: 730mm x 1240mm x 180mm Platform scale: 655mm x 960mm x 200mm	Platform scale with indicator: 28¾"W x 48⅞"L x 7"H Platform scale: 25¾"W x 37⅞" L x 7⅞"H
Gross Weigh	42.8/43kg	94.3/94.8 lb

CS8080

Capacity: 150~1500kg (300~3000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304/403/201/Carbon steel

Welded Structure: Carbon steel with powder painting

Column Base: Carbon steel

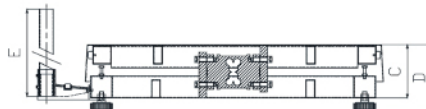
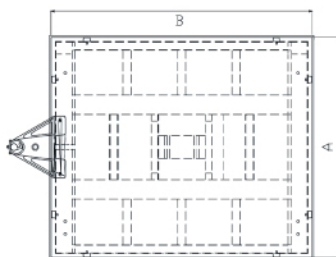
Pole specification: Round pole/Square pole

Load Cell: A92 (details on P138)

Pole height: 750/900mm (30"/36")



NTEP No.: 16-105



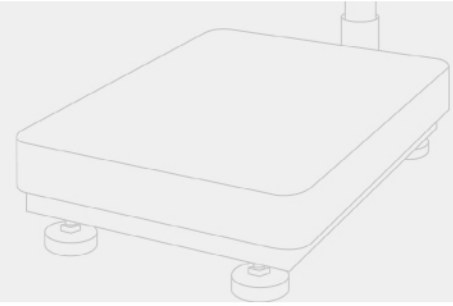
MM:	IN:
A: 800mm	A: 32"
B: 800mm	B: 32"
C: 175mm	C: 6¾"
D: 220mm	D: 8⅝"
E: 750/900mm	E: 30"/36"

Specification

System	Metric system				Imperial system			
	Capacity	150kg	300kg	600kg	1500kg	300 lb	600 lb	1000 lb
Readability	20/50g	50/100g	100/200g	200/500g	0.05/0.1 lb	0.1/0.2 lb	0.2/0.5 lb	0.5/1 lb
Pan Size	W x L: 800mm x 800mm				W x L: 31½" x 31½"			
	H: 80/100mm		T: 1.2/1.5/2mm		H: 3¼/4"		T: 0.05"/0.06"/0.08"	
Packing Size	930mm x 1040mm x 220mm				36⅝"W x 41" L x 8⅝"H			
Gross Weigh	52kg				114.6 lb			

Stainless Steel Series

SS2828 / SS3030 / SS3040 / SS4050 / SS4560 / SS5060 / SS6080 / SS8080



Stainless Steel Platform Scale

The stainless steel scale has the advantages of moving, waterproof and cost-effective, and is used in industries such as industrial production, seafood transportation, and food weighing.

The load Cell in the stainless steel scale is equipped with dust cover to increase the service life.

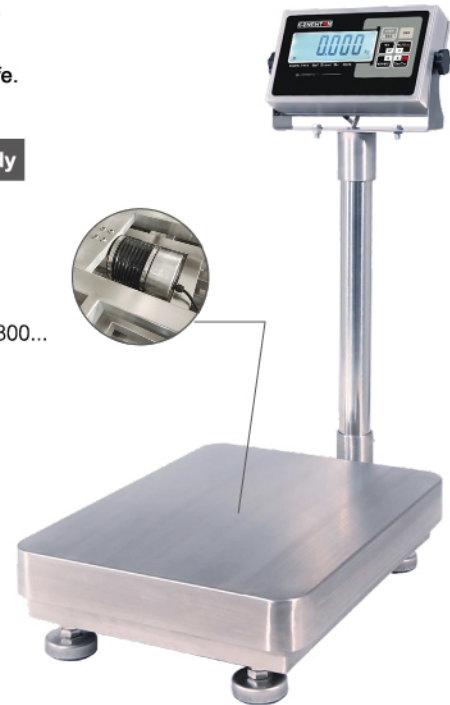
Light weight

Dust cover

Rust resistant

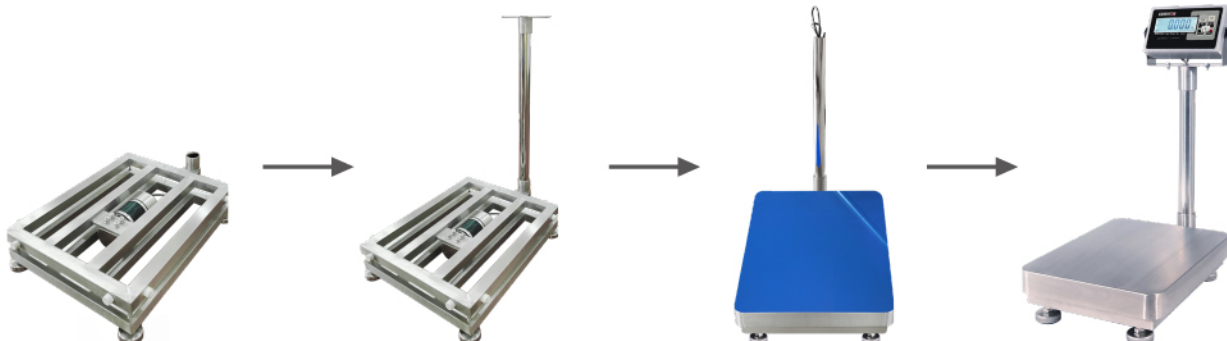
Durable and sturdy

- ◎ **Capacity:** 30~1500kg (60~3000lb)
- ◎ **Platform size:** 280*280 / 300*300 / 300*400 / 400*500 / 450*600 / 500*600 / 600*800 / 800*800...
11"×11" / 12"×12" / 12"×16" / 16"×20" / 18"×24" / 20"×24" / 24"×32" / 32"×32" ...
- ◎ **NTEP Certificate No.:** 16-105 (SS2828 / SS3030 / SS3040 / SS3545 / SS4040 / SS4050 / SS4252 / SS4560 / SS5060 / SS6060)



Bench Scale

Combination of indicator and weighing platform scale



SS2828

Capacity: 3~30kg (6~60 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

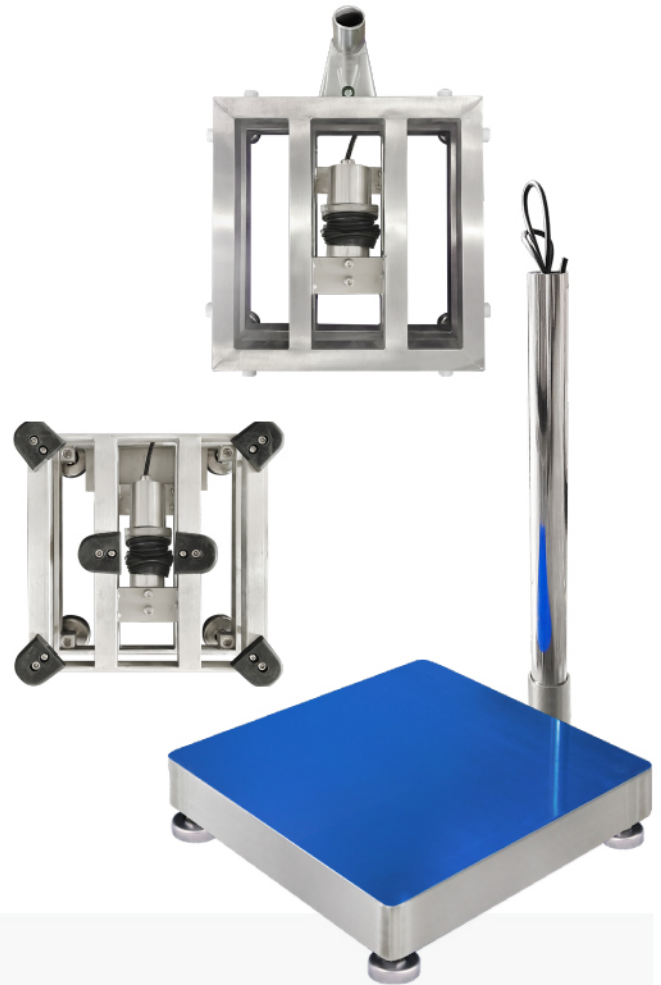
Welded Structure: Stainless steel

Column Base: Stainless Steel

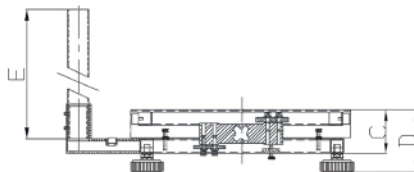
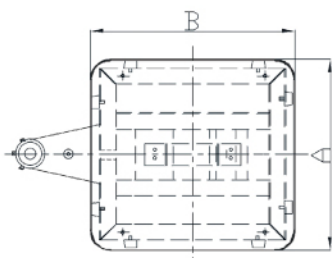
Pole specification: Round pole/Square pole

Load Cell: NA1 (details on P138)

Pole height: 350mm (14")



NTEP No.: 16-105



MM:	IN:
A: 280mm	A: 11"
B: 280mm	B: 11"
C: 80mm	C: 3 1/4"
D: 115mm	D: 4 1/2"
E: 350mm	E: 14"

Specification

System	Metric system				Imperial system			
Capacity	3kg	6kg	15kg	30kg	6 lb	15 lb	30 lb	60 lb
Readability	0.5/1g	1/2g	2/5g	5/10g	0.001/0.002 lb	0.002/0.005 lb	0.005/0.01 lb	0.01/0.02 lb
Pan Size	W x L: 280mm x 280mm H: 40/50mm T: 1/1.2mm				W x L: 11" x 11" H: 1 5/8" T: 0.04"/0.05"			
Packing Size	Platform scale with indicator: 340mm x 698mm x 163mm Platform scale: 335mm x 435mm x 160mm				Platform scale with indicator: 13 3/8"W x 27 1/2"L x 6 3/8"H Platform scale: 13 1/4"W x 17" L x 6 3/8"H			
Gross Weigh	4kg				8.8 lb			

ACCESSORIES | CUSTOM SCALE | FORKLIFT SCALE | HOOK SCALE | FLOOR SCALE | PLATFORM SCALE | WEIGHING INDICATOR | TABLE SCALE

Stainless Steel Series

SS2828 / SS3030 / SS3040 / SS4050 / SS4560 / SS5060 / SS6080 / SS8080

SS3030

Capacity: 15~30kg / 30~150kg (30~60 lb / 60~300 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

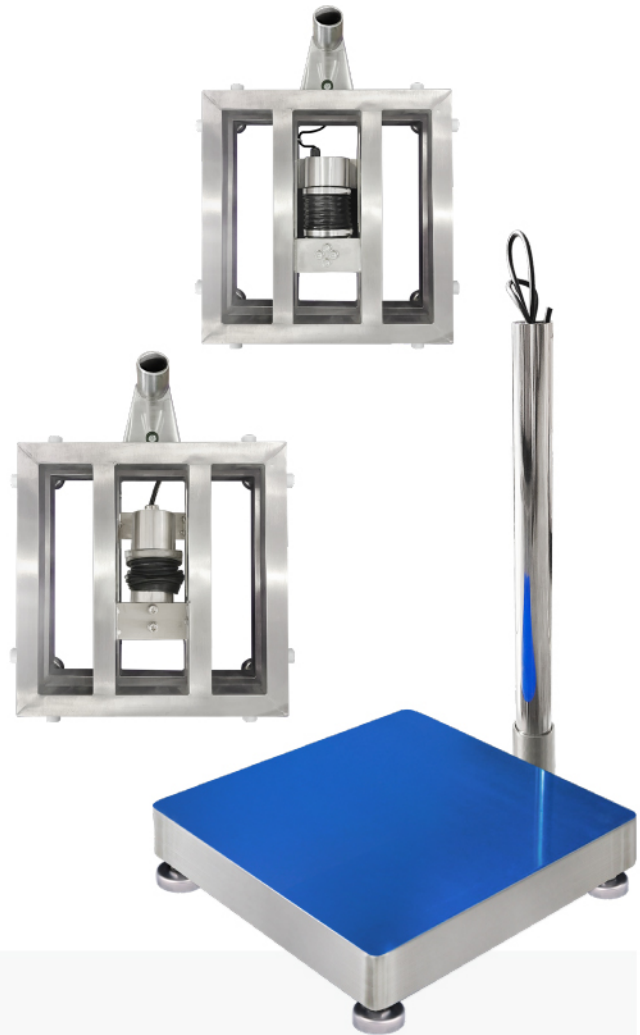
Welded Structure: Stainless steel

Column Base: Stainless Steel

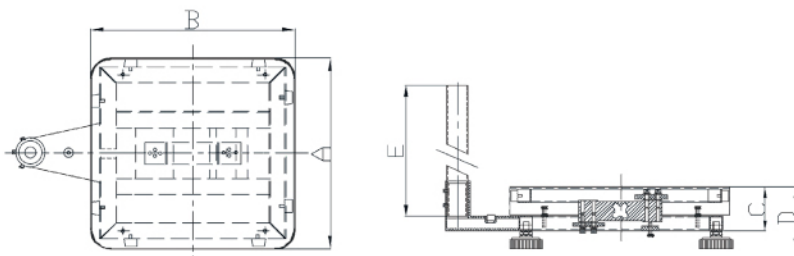
Pole specification: Round pole/Square pole

Load Cell: NA1/NA2 (details on P138)

Pole height: 450/650mm (18"/26")



NTEP No.: 16-105



MM:	IN:
A: 300mm	A: 12"
B: 300mm	B: 12"
C: 80mm	C: 3 1/4"
D: 115mm	D: 4 1/2"
E: 450/650mm	E: 18"/26"

Specification

System	Metric system				Imperial system			
Capacity	15kg	30kg	60kg	150kg	30 lb	60 lb	150 lb	300 lb
Readability	5g	5/10g	10/20g	20/50g	0.01 lb	0.01/0.02 lb	0.02/0.05 lb	0.05/0.1 lb
Pan Size	W x L: 300mm x 300mm H: 50mm T: 1/1 1/4mm				W x L: 12" x 12" H: 2" T: 0.04"/0.05"			
Packing Size	Platform scale with indicator: 355mm x 815mm x 180mm Platform scale: 350mm x 455mm x 170mm				Platform scale with indicator: 14"W x 32"L x 7"H Platform scale: 13 7/8"W x 18" L x 6 3/4"H			
Gross Weigh	4.5/4.3kg				9.9/9.5 lb			

SS3040

Capacity: 30~150kg (60~300 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

Welded Structure: Stainless steel

Column Base: Stainless Steel

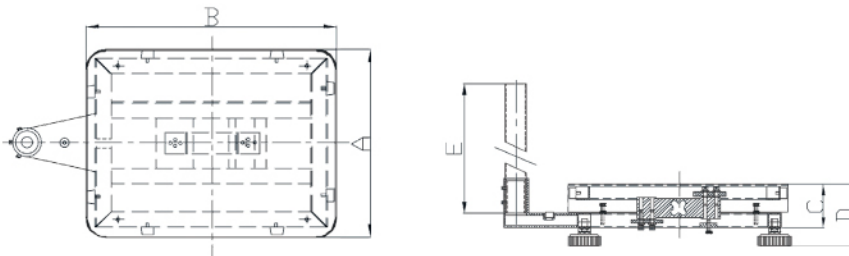
Pole specification: Round pole/Square pole

Load Cell: NA2/NA4 (details on P138)

Pole height: 450/650mm (18"/26")



NTEP No.: 16-105



MM: A: 300mm B: 400mm C: 80mm D: 115mm E: 450/650mm

IN: A: 12" B: 16" C: 3¼" D: 4½" E: 18"/26"

Specification

System	Metric system			Imperial system		
Capacity	30kg	60kg	150kg	60 lb	150 lb	300 lb
Readability	5/10g	10/20g	20/50g	0.01/0.02 lb	0.02/0.05 lb	0.05/0.1 lb
Pan Size	W x L: 300mm x 400mm H: 45/50/60mm T: 1/1.2mm			W x L: 12" x 16" H: 1⅞"/2"/2½" T: 0.04"/0.05"		
Packing Size	Platform scale with indicator: 355mm x 815mm x 160mm Platform scale: 350mm x 560mm x 130mm			Platform scale with indicator: 14"W x 32"L x 6⅝"H Platform scale: 13⅞"W x 22" L x 5"H		
Gross Weigh	7.75/7.94kg			17/17.5 lb		

ACCESSORIES | CUSTOM SCALE | FORKLIFT SCALE | HOOK SCALE | FLOOR SCALE | PLATFORM SCALE | WEIGHING INDICATOR | TABLE SCALE

Stainless Steel Series

SS2828 / SS3030 / SS3040 / SS4050 / SS4560 / SS5060 / SS6080 / SS8080

SS4050

Capacity: 60-200kg/60-350kg (150-400 lb / 150-750 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

Welded Structure: Stainless steel

Column Base: Stainless Steel

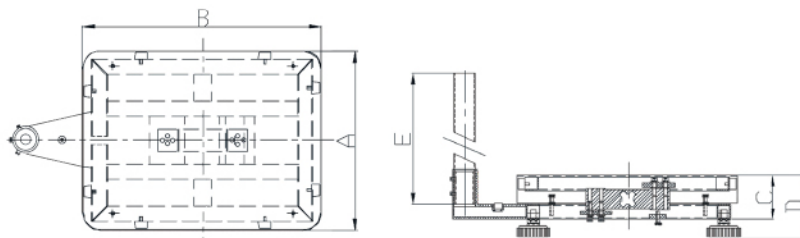
Pole specification: Round pole/Square pole

Load Cell: NA2/NA4/NA3 (details on P138)

Pole height: 650mm (25.5")



NTEP No.: 16-105



MM:	IN:
A: 400mm	A: 16"
B: 500mm	B: 20"
C: 80/100mm	C: 3 1/4"
D: 120/130mm	D: 4 3/4"
E: 650mm	E: 26"

Specification

System	Metric system	Imperial system
Capacity	60kg 150kg 200kg 350kg	150 lb 300 lb 400 lb 750 lb
Readability	10/20g 20/50g 50g 50/100g	0.02/0.05 lb 0.05/0.1 lb 0.1 lb 0.1/0.2 lb
Pan Size	W x L: 400mm x 500mm H: 50/60/70mm T: 1/1.2/1.5mm	W x L: 16" x 20" H: 2"/2 1/2"/2 7/8" T: 0.04"/0.05"/0.06"
Packing Size	Platform scale with indicator: 455mm x 860mm x 180mm Platform scale: 455mm x 660mm x 160mm	Platform scale with indicator: 18"W x 33 3/8"L x 7"H Platform scale: 18"W x 26" L x 6 3/8"H
Gross Weigh	10.55/10.75/12.3kg	23.2/23.7/27.1 lb

SS4560

Capacity: 60-500kg (150-1000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

Welded Structure: Stainless steel

Column Base: Stainless Steel

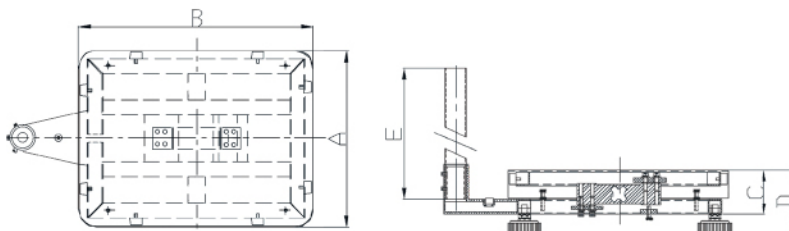
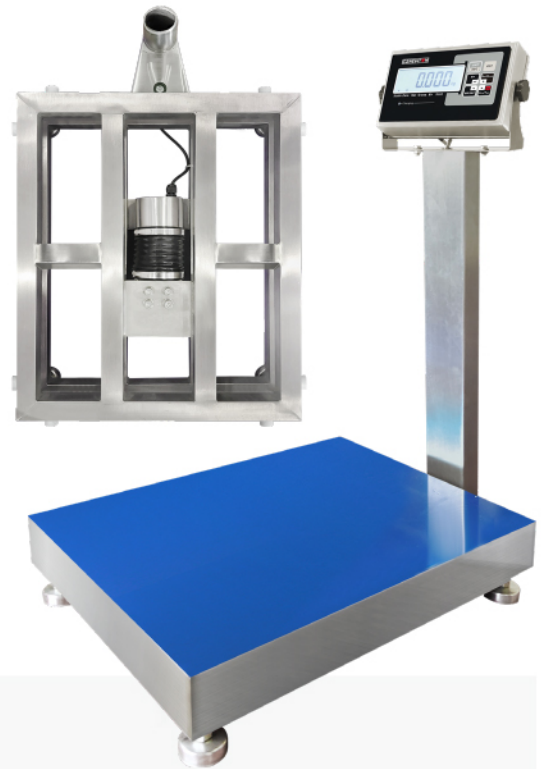
Pole specification: Round pole/Square pole

Load Cell: NA4/NA3 (details on P138)

Pole height: 650mm (25.5")



NTEP No.: 16-105



MM:	IN:
A: 450mm	A: 18"
B: 600mm	B: 24"
C: 115mm	C: 4½"
D: 150mm	D: 6"
E: 650mm	E: 26"

Specification

System	Metric system				Imperial system			
Capacity	60kg	150kg	300kg	500kg	150 lb	300 lb	600 lb	1000 lb
Readability	10/20g	20/50g	50/100g	100g	0.02/0.05 lb	0.05/0.1 lb	0.1/0.2 lb	0.2 lb
Pan Size	W x L: 450mm x 600mm H: 50/80mm T: 1/1.2/1.5mm				W x L: 18" x 24" H: 2"3/4" T: 0.04"/0.05"/0.06"			
Packing Size	Platform scale with indicator: 585mm x 985mm x 185mm Platform scale: 505mm x 765mm x 185mm				Platform scale with indicator: 23"W x 38¾"L x 7⅝"H Platform scale: 20"W x 30" L x 7⅝"H			
Gross Weigh	16.5/17.5kg				36.3/38.5 lb			

Stainless Steel Series

SS2828 / SS3030 / SS3040 / SS4050 / SS4560 / SS5060 / SS6080 / SS8080

SS5060

Capacity: 60~600kg (150~1000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

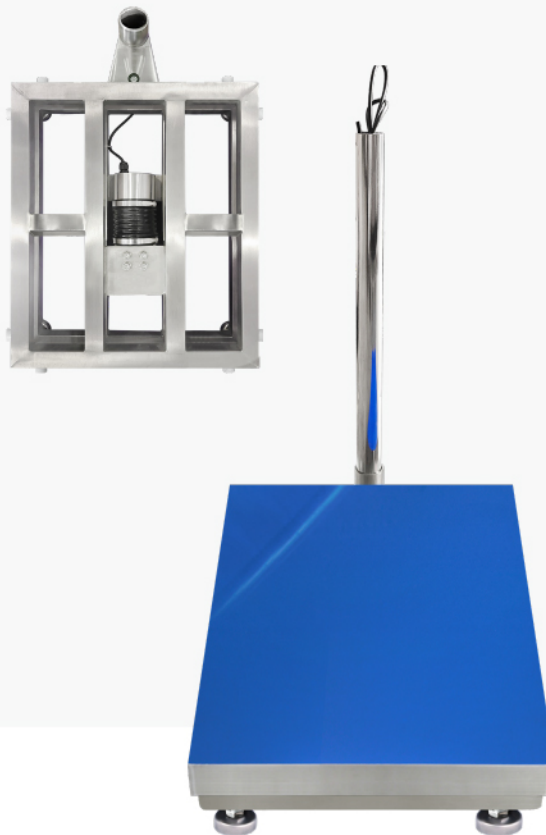
Welded Structure: Stainless steel

Column Base: Stainless Steel

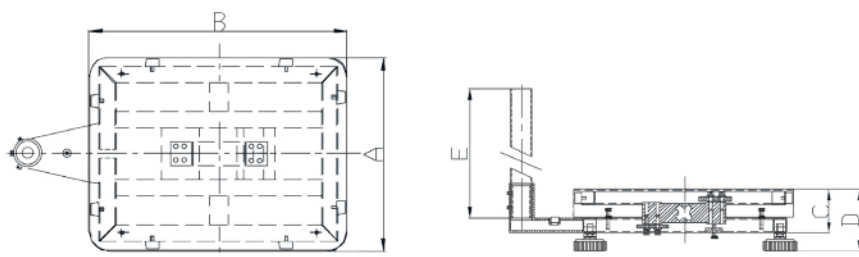
Pole specification: Round pole/Square pole

Load Cell: NA4/NA3 (details on P138)

Pole height: 650mm (26")



NTEP No.: 16-105



MM: A: 500mm B: 600mm C: 115mm D: 145mm E: 650mm

IN: A: 20" B: 24" C: 4½" D: 5¾" E: 26"

Specification

System	Metric system					Imperial system				
Capacity	60kg	150kg	300kg	500kg	600kg	150 lb	300 lb	600 lb	1000 lb	1000 lb
Readability	10/20g	20/50g	50/100g	100g	100/200g	0.02/0.05 lb	0.05/0.1 lb	0.1/0.2 lb	0.2 lb	0.2/0.5 lb
Pan Size	W x L: 500mm x 600mm H: 75/80/100mm T: 1.2/1.5mm					W x L: 20" x 24" H: 3"/3¼"/4" T: 0.05"/0.06"				
Packing Size	Platform scale with indicator: 625mm x 985mm x 185mm Platform scale: 555mm x 765mm x 165mm					Platform scale with indicator: 24½"W x 38¾"L x 7⅞"H Platform scale: 21⅞"W x 30" L x 6½"H				
Gross Weigh	21kg					46.3 lb				

SS6080

Capacity: 60~750kg / 150~1500kg (150~1500 lb / 300~3000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

Welded Structure: Stainless steel

Column Base: Stainless Steel

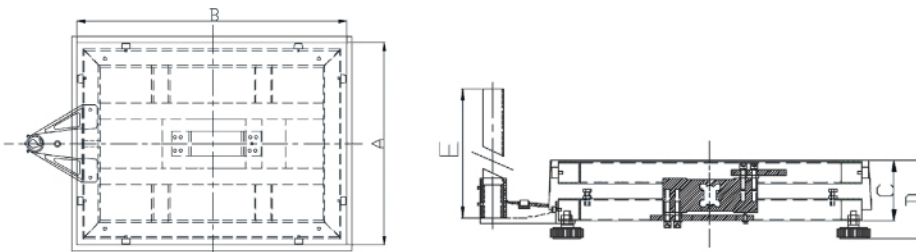
Pole specification: Round pole/Square pole

Load Cell: NA3/A92 (details on P138)

Pole height: 650/750mm (26"/30")



ACCESSORIES | CUSTOM SCALE | FORKLIFT SCALE | HOOK SCALE | FLOOR SCALE | PLATFORM SCALE | WEIGHING INDICATOR | TABLE SCALE



MM: A: 600mm B: 800mm C: 170mm D: 205mm E: 650/750mm
 IN: A: 24" B: 32" C: 6¾" D: 8" E: 26"/30"

Specification

System	Metric system					Imperial system				
Capacity	60kg	150kg	300kg	600kg	1500kg	150 lb	300 lb	600 lb	1000 lb	3000 lb
Readability	10/20g	20/50g	50/100g	100/200g	200/500g	0.02/0.05 lb	0.05/0.1 lb	0.1/0.2 lb	0.2/0.5 lb	0.5/1 lb
Pan Size	W x L: 600mm x 800mm H: 75/80/100mm T: 1.2/1.5mm					W x L: 24" x 32" H: 3"/3¼"/4" T: 0.05"/0.06"				
Packing Size	Platform scale with indicator: 730mm x 1240mm x 180mm Platform scale: 655mm x 960mm x 200mm					Platform scale with indicator: 28¾"W x 48¾"L x 7"H Platform scale: 25¾"W x 37¾" L x 7¾"H				
Gross Weigh	37.2/42.8kg					82/94.3 lb				

Stainless Steel Series

SS2828 / SS3030 / SS3040 / SS4050 / SS4560 / SS5060 / SS6080 / SS8080

SS8080

Capacity: 150~1500kg (300~3000 lb)

Accuracy: Class III

Division: 3000

Structure

Weigh Plate: 304 stainless steel

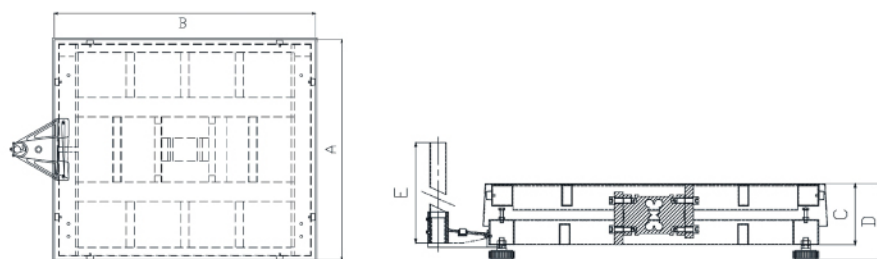
Welded Structure: Stainless steel

Column Base: Stainless Steel

Pole specification: Round pole/Square pole

Load Cell: A92 (details on P138)

Pole height: 750/900mm (30"/36")



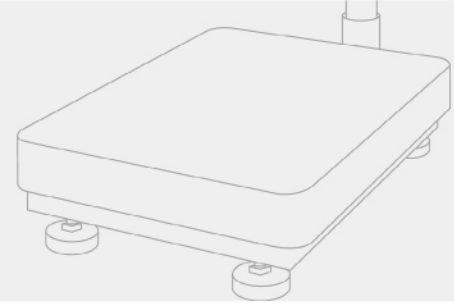
MM: A: 800mm B: 800mm C: 175mm D: 220mm E: 750/900mm
 IN: A: 32" B: 32" C: 6 3/4" D: 8 5/8" E: 30"/36"

Specification

System	Metric system				Imperial system			
Capacity	150kg	300kg	600kg	1500kg	300 lb	600 lb	1000 lb	3000 lb
Readability	20/50g	50/100g	100/200g	200/500g	0.05/0.1 lb	0.1/0.2 lb	0.2/0.5 lb	0.5/1 lb
Pan Size	W x L: 800mm x 800mm H: 80/100mm T: 1.2/1.5/2mm				W x L: 32" x 32" H: 3 1/4" T: 0.05"/0.06"/0.08"			
Packing Size	930mm x 1040mm x 220mm				36 5/8"W x 41" L x 8 5/8"H			
Gross Weigh	52kg				114.6 lb			

Platform Scale Option

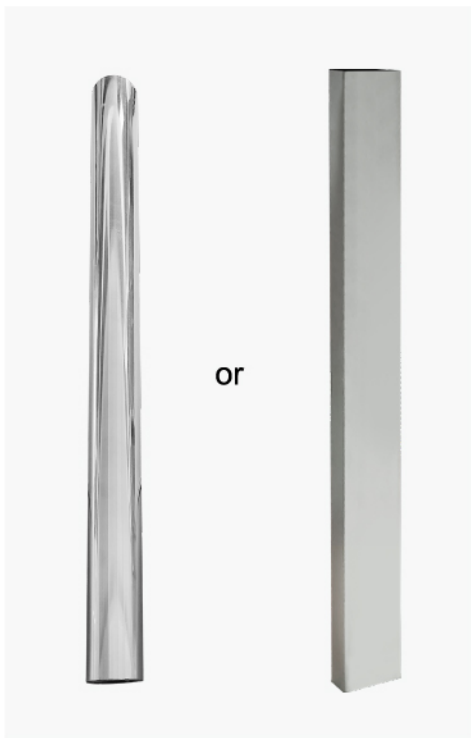
Pole / Indicator / Package



Pole

Platform scale use stainless steel/carbon steel vertical rods to connect to weighing and weighing platforms to increase the height of the instrument and facilitate viewing the weight data.

According to customer needs, you can choose different height vertical rods, or you can choose a U-rack, which is fixed to other positions.



Structure: Stainless steel/Carbon steel

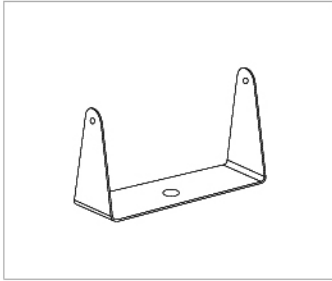
Pole specification: Round pole/Square pole

Pole height: 450/650/750mm (18"/26"/30")



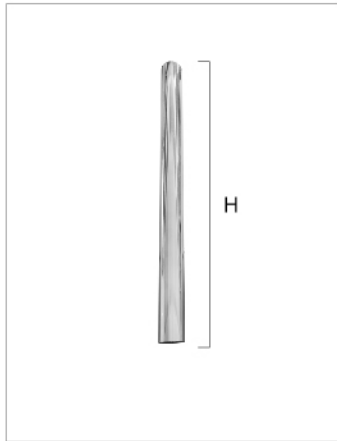
U-Rack

No stand (Can be equipped with a U-rack)



Round Pole

(Stainless steel) H = 450mm / 650mm / 750mm (18"/26"/30")



+

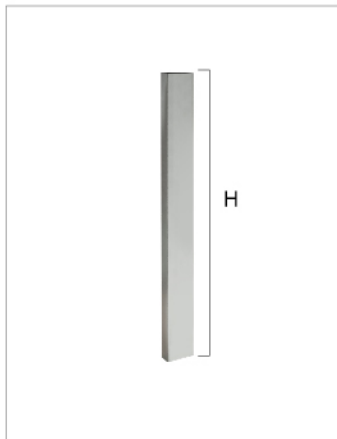


+



Square Pole

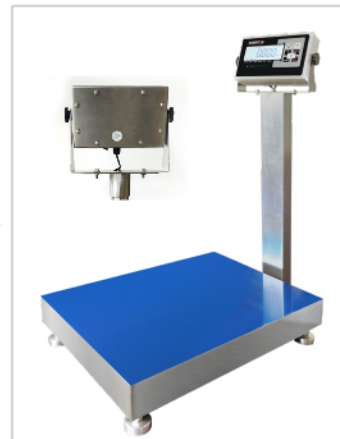
(Stainless steel / Carbon steel) H = 450mm / 650mm / 750mm (18"/26"/30")



+



+



Platform Scale Option

Pole / Indicator / Package

Indicators

 (Reference indicator page 35)

Indicator can be used for applications such as weighing, counting, pricing and checkweigher.

NTEP Certificate No.: 17-060 (P-Series / W-Series / C-Series)

Weighing and Checkweighing Indicators



CWB7



CWB22



CWBR7



CWBR22



BW



EWA



IWE



CB20



RWB



HR

Counting Indicator



CCB9

Price Computing Indicator



CPB9

Waterproof Indicators



HW



SWB7



SWF7

Packaging

Full machine foam packaging -with indicator



Full machine foam packaging - without indicator



Edge protection foam packaging



ACCESSORIES | CUSTOM SCALE | FORKLIFT SCALE | HOOK SCALE | FLOOR SCALE | PLATFORM SCALE | WEIGHING INDICATOR | TABLE SCALE