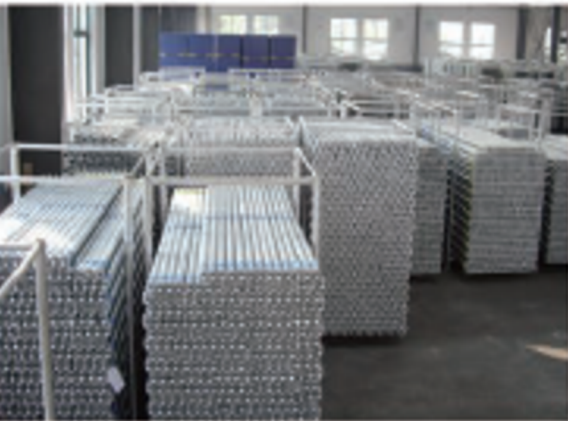
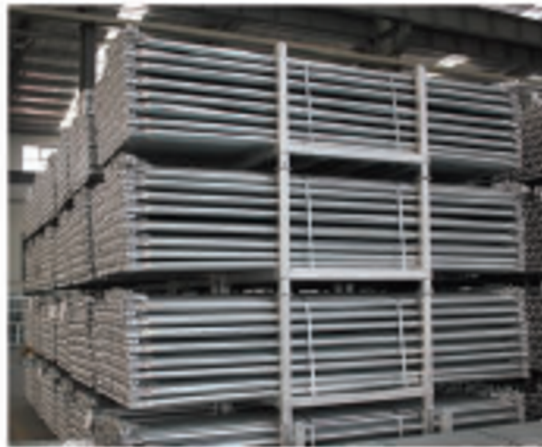


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26**

CATALOGO

DE PRODUCTOS



**ANDAMIOS
CERTIFICADOS
RINGLOCK**



¿QUÉ ES UN ANDAMIO?

Un andamio es una estructura temporal utilizada para trabajar en altura de forma segura, permitiendo el acceso de personas, herramientas y materiales durante actividades como construcción, mantenimiento, pintura o montaje industrial.

Desde el punto de vista comercial, el andamio es:

- Una solución de acceso y trabajo en altura.
- Un sistema modular, compuesto por varias piezas que se ensamblan entre sí.
- Un producto de seguridad, no solo de estructura.

Vender andamios no es vender tubos: es vender seguridad, estabilidad y cumplimiento normativo.



¿QUÉ HACE UN ANDAMIO CERTIFICADO?

Un andamio es certificado cuando ha sido:

- Diseñado y fabricado bajo normas técnicas reconocidas (por ejemplo EN, ISO u OSHA).
- Probado estructuralmente, verificando su capacidad de carga.
- Fabricado con materiales controlados, como acero estructural certificado.
- Ensamblado con componentes compatibles entre sí, sin improvisaciones.

Para el cliente, un andamio certificado significa:

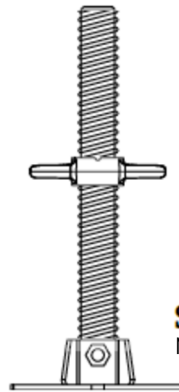
- Menor riesgo de accidentes.
- Cumplimiento legal y normativo.
- Tranquilidad en inspecciones y auditorías.
- Mayor vida útil del sistema.

Nuestros productos forman parte de sistemas certificados, no de soluciones artesanales.

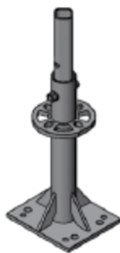
BASES COD-SXX



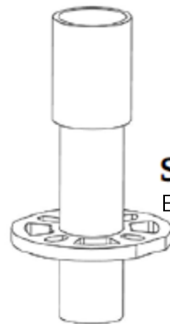
S-SJB
Mango con 0.15m
OD 38x5mm espesor



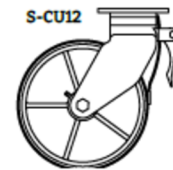
S-SJS
Mango con 0.15m, OD 38x5mm espesor



S-RCA



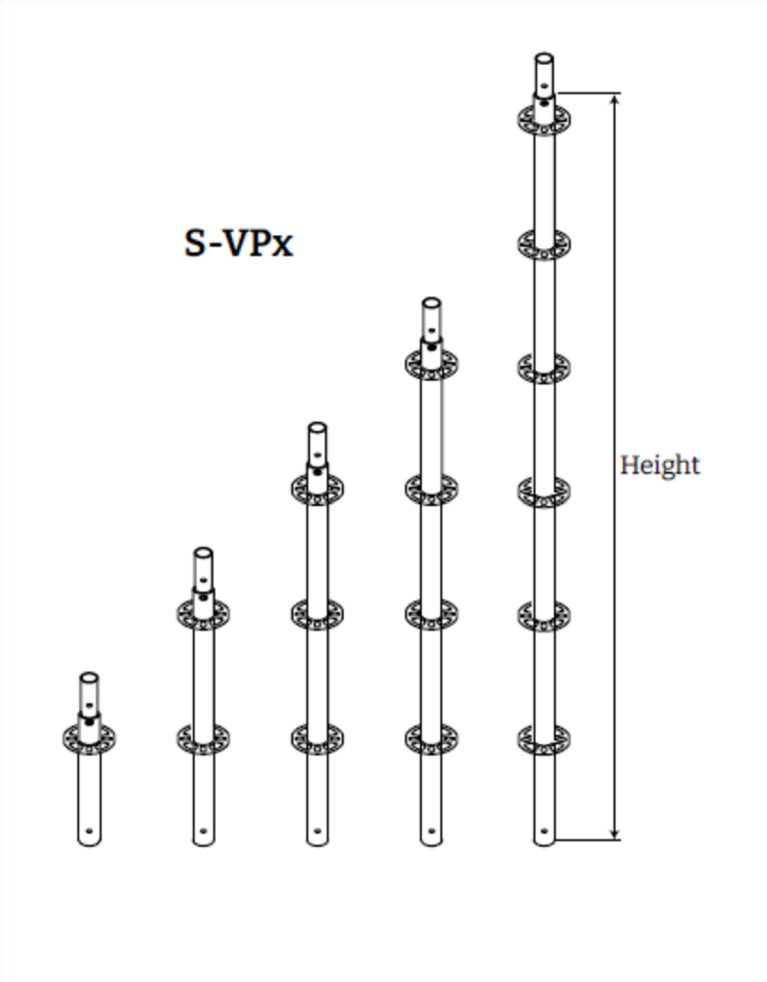
S-COLLAR
Base collar, 0.379m



S-CU12

Item Number	Description	Weight	
		Lb.	Kg
S-SJB	System Screw Jack 15"	8.5	3.9
S-SJS	System Swivel Screw Jack - 15"	11.2	5.1
S-CU12	12" Scaffold Caster	39.7	18.0
S-RCA	Ringlock Caster Adapter	9.2	4.2
S-COLLAR	Starter Collar	3.2	1.5
S-COLLAR-AE	Starter Collar	4.8	2.2
S-COLLAR-NG4	11.2 Vertical Leg Starter Collar	5.9	2.7

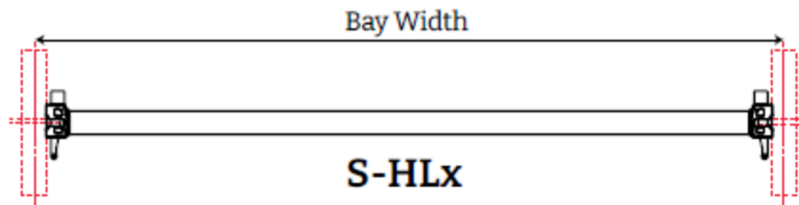
VERTICALES COD- SXX



Item Number	Description	Height		Weight	
		In	M	Lbs	Kg
S-VP05	Vertical with Spigot - 1'7"	19 5/8	0.5	6.4	2.9
S-VP10	Vertical With Spigot - 3'3"	39 3/8	1.0	11.3	5.1
S-VP15	Vertical with Spigot 4'11"	59	1.5	16.2	7.4
S-VP20	Vertical with Spigot 6'6"	78 3/4	2.0	21.1	9.6
S-VP25*	Vertical with Spigot 8'2"	98 3/8	2.5	26.1	11.8
S-VP30	Vertical with Spigot 9'9"	118 1/8	3.0	31.0	14.1

OD 48.3 * 3.2mmT

HORIZONTALES COD- SXX

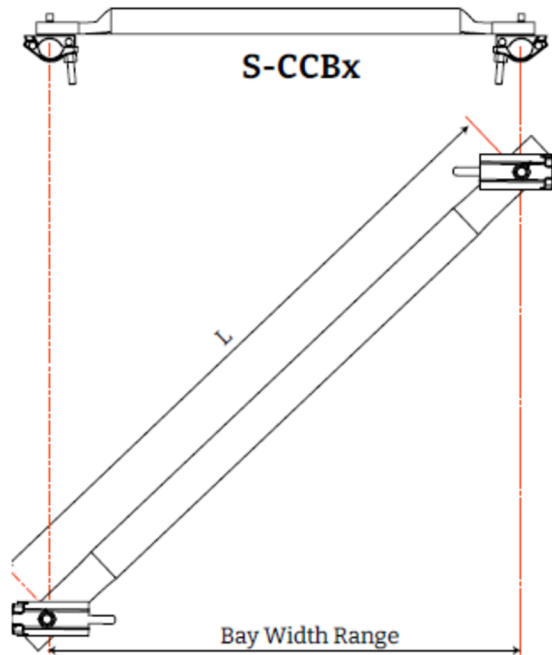


Item Number	Description	Bay Width		Weight	
		In	mm	Lbs	Kg
S-HL2	Horizontal - 2'	24	610	6.2	2.8
S-HL3	Horizontal - 3'	36	914	8.5	3.9
S-HL33	Horizontal - 3' 3"	39	991	9.1	4.1
S-HL36	Horizontal - 3' 6"	41 7/8	1,065	9.6	4.4
S-HL310	Horizontal - 3' 10"	45 1/4	1,150	10.3	4.7
S-HL4	Horizontal - 4'	48	1,219	10.8	4.9
S-HL5	Horizontal - 5'	60	1,524	13.1	5.9
S-HL6	Horizontal - 6'	72	1,829	15.3	7.0
S-HL7	Horizontal - 7'	83 7/8	2,130	17.6	8.0
S-HL8	Horizontal - 8'	96	2,438	19.9	9.0
S-HL9	Horizontal - 9'	108	2,743	22.2	10.0
S-HL10	Horizontal - 10'	120 1/8	3,050	24.4	11.1

Item Number	Description	Bay Width		Weight	
		In	mm	Lbs	Kg
S-HLM0650	Horizontal - 0.650M (2' 2")	25 5/8	650	6.5	2.97
S-HLM0732	Horizontal - 0.732M (2' 4")	28 7/8	732	7.2	3.26
S-HLM0885	Horizontal - 0.885M (2' 11")	34 7/8	885	8.4	3.81
S-HLM1090	Horizontal - 1.090M (3' 7")	42 7/8	1,090	9.8	4.458
S-HLM1286	Horizontal - 1.286M (4' 3")	50 5/8	1,286	11.6	5.24
S-HLM1484	Horizontal - 1.484M (4' 10")	58 3/8	1,484	13.1	5.95
S-HLM1572	Horizontal - 1.572M (5' 2")	61 7/8	1,572	13.8	6.26
S-HLM2072	Horizontal - 2.072M (6' 10")	81 5/8	2,072	17.7	8.04
S-HLM2572	Horizontal - 2.572M (8' 6")	101 1/4	2,572	21.6	9.82

OD 48.3 * 3.2mmT

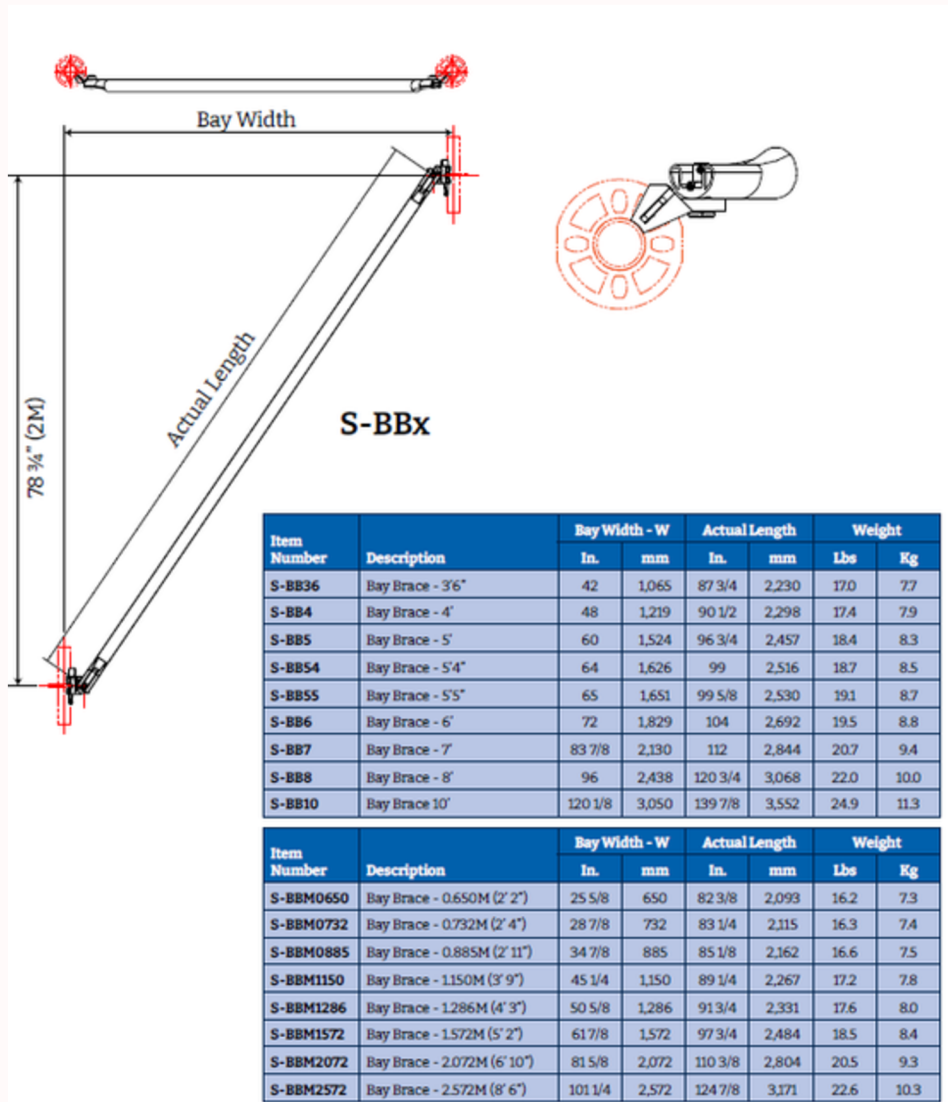
DIAGONALES DE MEDIA ABRAZADERA COD- SXX



Item Number	Description	Bay Width Range		L		Weight	
		Ft	M	In.	mm	Lbs	Kg
S-CCB50	Swivel Clamp Bay Brace - 6'6"	3 - 5	0.9 - 1.5	78	1,981	16.1	7.3
S-CCB70	Swivel Clamp Bay Brace - 9'7"	5 - 7	1.6 - 2.1	115 1/8	2,925	21.8	9.9
S-CCB80*	Swivel Clamp Bay Brace - 10' 4 1/4"	6 - 8	1.9 - 2.4	124 1/8	3,154	23.1	10.5
S-CCB82	Swivel Clamp Bay Brace - 10'6"	6 - 8 1/2	1.9 - 2.5	126	3,202	23.4	10.6
S-CCB86	Swivel Clamp Bay Brace - 10' 8"	6 - 8 1/2	1.9 - 2.5	128	3,259	23.8	10.8
S-CCB100	Swivel Clamp Bay Brace - 12'	8 1/2 - 10	2.6 - 3.0	143 1/2	3,646	26.1	11.8

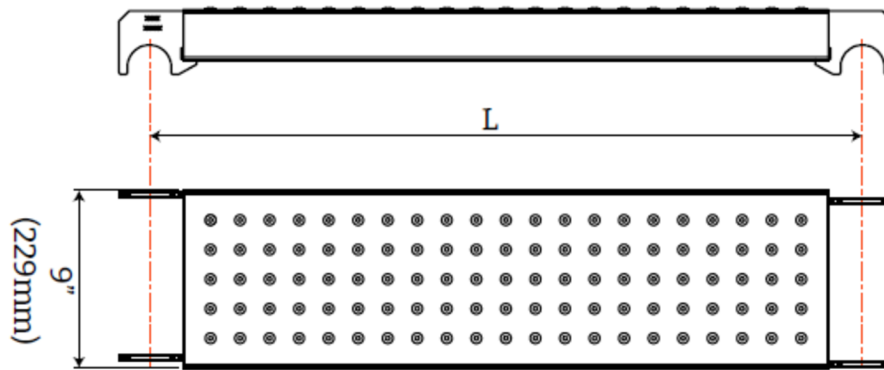
OD 48.3 * 2.4mmT

DIAGONALES COD- SXX



OD 48.3 * 2.4mmT

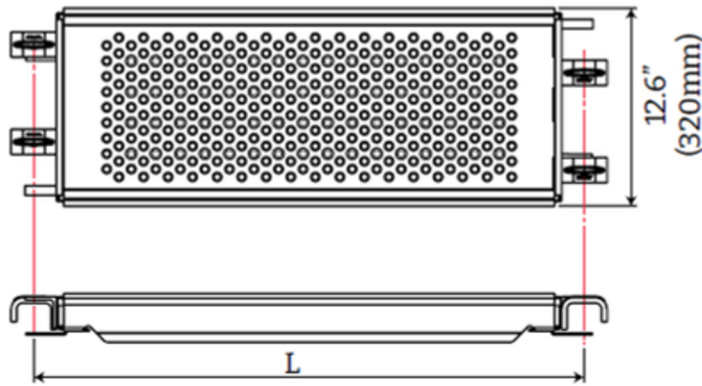
PLATAFORMAS COD- SXX



S-SPx

Item Number	Description	L		Weight	
		In	mm	Lbs	Kg
S-SP2	Steel Plank - 2' (1.8mm thick)	24	610	10.3	4.7
S-SP27	Steel Plank - 2'7" (1.8mm thick)	31	787	12.5	5.7
S-SP3	Steel Plank - 3' (1.8mm thick)	36	914	14.1	6.4
S-SP36	Steel Plank - 3'6" (1.8mm thick)	42	1,067	16.0	7.27
S-SP4	Steel Plank - 4' (1.8mm thick)	48	1,219	17.9	8.13
S-SP5	Steel Plank - 5' (1.8mm thick)	60	1,524	21.7	9.86
S-SP6	Steel Plank - 6' (1.8mm thick)	72	1,829	25.6	11.59
S-SP7	Steel Plank - 7' (1.8mm thick)	84	2,134	29.4	13.32
S-SP8	Steel Plank - 8' (1.8mm thick)	96	2,438	33.2	15.05
S-SP9	Steel Plank - 9' (1.8mm thick)	108	2,743	37.0	16.78
S-SP10	Steel Plank - 10' (1.8mm thick)	120	3,048	40.8	18.51

PLATAFORMAS COD- SXX



S-SPx-LH

Item Number	Description	L		Weight	
		In	mm	Lbs	Kg
S-SP7-LH	Steel Plank with Hooks - 7'	83 7/8	2,130	33.4	15.2
S-SP7-LH-PG	Pre-Galvanized Steel Plank with Hooks - 7'	83 7/8	2,130	33.4	15.2
S-SP100-LH	Steel Plank with Hooks - 10'	120	3,048	45.9	20.8
S-SP100-LH-PG	Pre-Galvanized Steel Plank with Hooks - 10'	120	3,048	45.9	20.8
S-SPM0732-LH	Steel Plank with Hooks - 0.732M (2' 5")	28 7/8	732	14.4	6.6
S-SPM0732-LH-PG	Steel Plank with Hooks - 0.732M (2' 5")	28 7/8	732	14.4	6.6
S-SPM1090-LH	Steel Plank with Hooks - 1.090M (3' 7")	42 7/8	1,090	19.3	8.8
S-SPM1090-LH-PG	Steel Plank with Hooks - 1.090M (3' 7")	42 7/8	1,090	19.3	8.8
S-SPM1286-LH	Steel Plank with Hooks - 1.286M (4' 3")	50 5/8	1,286	22.0	10.0
S-SPM1286-LH-PG	Steel Plank with Hooks - 1.286M (4' 3")	50 5/8	1,286	22.0	10.0
S-SPM1400-LH	Steel Plank with Hooks - 1.400M (4' 7")	55 1/8	1,400	23.5	10.7
S-SPM1572-LH	Steel Plank with Hooks - 1.572M (5' 2")	61 7/8	1,572	25.9	11.7
S-SPM1572-LH-PG	Steel Plank with Hooks - 1.572M (5' 2")	61 7/8	1,572	25.9	11.7
S-SPM2072-LH	Steel Plank with Hooks - 2.072M (6' 10")	81 5/8	2,072	32.7	14.8
S-SPM2072-LH-PG	Steel Plank with Hooks - 2.072M (6' 10")	81 5/8	2,072	32.7	14.8
S-SPM2572-LH	Steel Plank with Hooks - 2.572M (8' 6")	101 1/4	2,572	39.4	17.9
S-SPM2572-LH-PG	Steel Plank with Hooks - 2.572M (8' 6")	101 1/4	2,572	39.4	17.9
S-SPM3000-LH*	Steel Plank with Hooks - 3.000M (9' 10")	118 1/8	3,000	45.3	20.5
S-SPM3072-LH*	Steel Plank with Hooks - 3.072M (10' 1")	121	3,072	46.2	21.0

ESCALERAS COD- SXX



APAT-Ladder	Escalera de acero tipo gato, 2.22m, 40x40x2 para el tubo cuadrado principal y 25x25x2 para los escalones, 0.43m de ancho	Q235	Hot-Dip Galv
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PLATAFORMAS CON ESCOTILLA COD- SXX



APAT-1400	Plataforma en aluminio con escotilla 610mm x 1400mm, sin escalera, 2-2.5mm	Aluminum
APAT-1572	Plataforma en aluminio con escotilla 610mm x 1572mm, sin escalera, 2-2.5mm	Aluminum
APAT-2072	Plataforma en aluminio con escotilla 610mm x 2072mm, sin escalera, 2-2.5mm	Aluminum
APAT-2572	Plataforma en aluminio con escotilla 610mm x 2572mm, sin escalera, 2-2.5mm	Aluminum
APAT-3000	Plataforma en aluminio con escotilla 610mm x 3000mm, sin escalera, 2-2.5mm	Aluminum
APAT-3072	Plataforma en aluminio con escotilla 610mm x 3072mm, sin escalera, 2-2.5mm	Aluminum

RODAPIE COD- SXX



TB-0732	Roda pie 0.732m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-1090	Roda pie m, 1.090m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-1400	Roda pie 1.4m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-1572	Roda pie 1.572m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-2072	Roda pie 2.072m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-2572	Roda pie 2.572m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-3000	Roda pie 3.0m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-3072	Roda pie 3.072m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
TB-3072	Roda pie 3.072m, 1.8mm espesor	Q235	Pre-Hot Dip Galv
S-TB25-38-ADJ	Roda pie ajustable 25" to 38"	Q235	Pre-hot dip galv.
S-TB39-66-ADJ	Roda pie ajustable 39" to 66"	Q235	Pre-hot dip galv.
S-TB67-120-ADJ	Roda pie ajustable 67" to 120"	Q235	Pre-hot dip galv.