

\$150.00

In Stock
Qty Available: 1
Used and in Excellent Condition

**Open Web Page** 

https://www.artisantg.com/86615-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

e Committee of the comm

ARTISAN'
TECHNOLOGY GROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

# **X95**

# **Structural Rails and Carriers**







For Motion, Think Newport



# **X95**

# **Structural Rails and Carriers**

#### **X95 Advantages**

- ► Ideal for constructing large-scale, linear optical devices
- Rigid yet lightweight rail design
- Easy-on/Easy-off dovetail mounting
- ▶ Rail lengths of up to 20 ft (6 m)



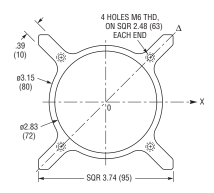
The X95 rail and carrier system is a rigid and lightweight support for large-scale, linear optical and instrumentation setups.

# **Rails**

X95 Rails are cylindrical aluminum extrusions with four longitudinal reinforcing ribs. The 10 mm thick ribs provide eight symmetrical dovetail clamping surfaces for carriers and significantly increase the longitudinal and torsional rigidity of the rail. X95 rails are available in standard lengths of up to 8.20 ft (2.5 m). On request, lengths of up to 20 ft (6 m) may be special-ordered. Rail end faces are tapped with four M6 holes in a 63 mm square pattern.

### **Specifications**

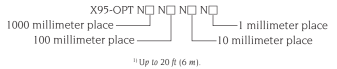
Cross-sectional Area (cm²)	20
Moment of Inertia about X Axis (cm <sup>4</sup> )	220
Moment of Inertia about Δ Axis (cm <sup>4</sup> )	220
Moment of Inertia about 0 Axis (cm <sup>4</sup> )	440
Bending Tolerance (mm/m)	0.8
Twisting Tolerance (°/m)	0.75
Weight [lb/ft (kg/m)]	3.7 (5.5)



#### **Ordering Information for Standard Lengths**

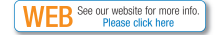
Model	Rail Length [ft (m)]
X95-0.5	1.64 (0.5)
X95-0.64	2.10 (0.64)
X95-0.75	2.46 (0.75)
X95-1	3.28 (1.0)
X95-1.5	4.92 (1.5)
X95-2	6.56 (2.0)
X95-2.5	8.20 (2.5)

#### **Ordering Information for Special Lengths** (1)



#### Examples:

For X95 with length of 2873 mm order X95-OPTN2N8N7N3. For X95 with length of 450 mm order X95-OPTN0N4N5N0.

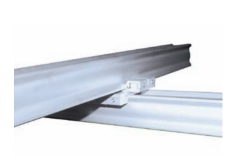




## **Structures**

Rigid support structures can be easily constructed using CX95A/CX95AS right angle joints and CX100 structural cubes. Large structures can be stiffened by AX94 (p/n 178221) or AX95 guys in a tension arrangement. Newport offers adaptor plates to attach X95 components to pneumatic Stable Level Mounts, elastomeric dampers or rubber bumpers. Casters and leveling feet are also available. These options allow flexible frame designs and workstation sizes for breadboards, granite tables or small optical tables.

#### **X95 Frame Designs**



▲ X95 cross coupling with CX95A and CX95AS right angle joints.



▲ Three legged X95 stand with BEX95S bench legs and RB335 rubber bumpers.



▲ CX100 structural cubes enable versatile structures.



▲ X95 workstation frame with RB335 rubber bumpers.

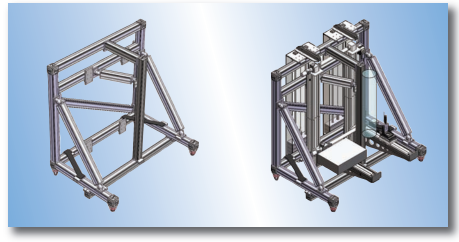


▲ Narrow workstation built with X95-T stands.



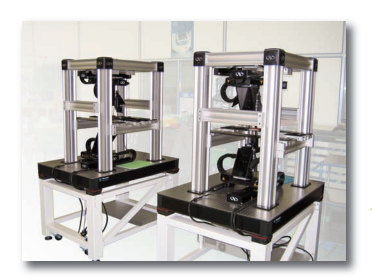
▲ X95 workstation with granite top and leg casters.

## **Customized Systems with X95 Rigid Structure**



▲ X-Ray measurement bench mounted on an X95-structure.

 Data acquisition on antenna in anechoic chamber.



EMC test bench (electro-magnetic compatibility).

Contact probing on integrated circuits.



# **Carriers and Accessories**

Components can be quickly mounted to or removed from rails via CXL95 carriers. CXL95-50, CXL95-80 and CXL95-120 carriers are designed to support positioners with 50 mm, 80 mm and 120 mm width sizes on the X95 rail. English or metric mounting holes allow direct mounting of a wide selection of linear stages, rotation stages and optical mounts.

For easy assembly and disassembly, carriers can be removed or installed at any point on the rail by loosening the thumbscrew and tipping the carrier. A unique clamp design eliminates contact between the screw shaft and rail for easier sliding, more stable positioning and prevention of possible rail damage from over tightening. Strong, secure dovetail mounting design allows carriers to be mounted vertically on the sides of the rail, or even suspended upside-down from the bottom of the rail.

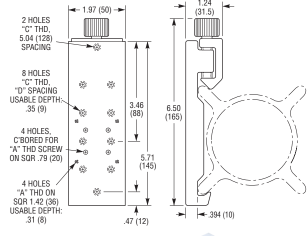


#### **Rail Carriers for X95**

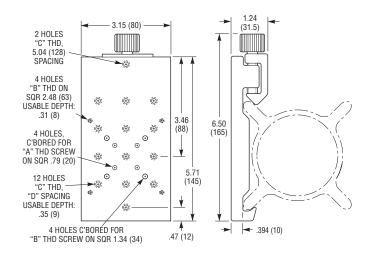
Model	Description
(M-)CXL95-50	1.97" width (50 mm) rail carrier
(M-)CXL95-80	3.15" width (80 mm) rail carrier
(M-)CXL95-120	4.72" width (120 mm) rail carrier



#### (M-)CXL95-50

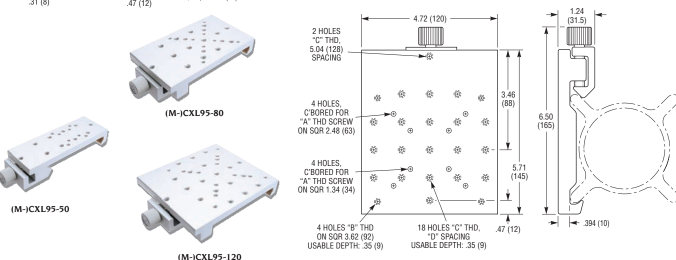


#### (M-)CXL95-80



Dimensions [in. (mm)]								
Model	А	В	С	D				
(M-)CXL95-50	4-40 (M3)	-	1/4-20 (M6)	1.000 (25.0)				
(M-)CXL95-80	4-40 (M3)	8-32 (M4)	1/4-20 (M6)	1.000 (25.0)				
(M-)CXL95-120	8-32 (M4)	10-24 (M5)	1/4-20 (M6)	1.000 (25.0)				

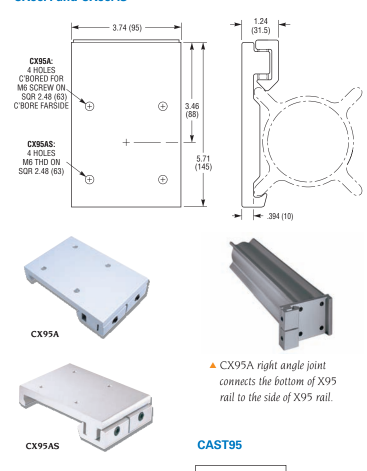
#### (M-)CXL95-120



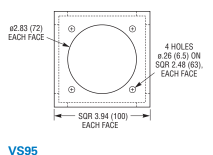
#### **Construction Hardware**

#### Description Model 178221 Steel rod guy AX94 (needs 2 CX95A carriers for attachment to X95 rail) AX95 Guy pivot support Double bench leg (side); max. load: 240 lb (110 kg) BCX95D BCX95S Single bench leg (side); max. load: 240 lb (110 kg) BEX95D Double bench leg (end); max. load: 240 lb (110 kg) BEX95S Single bench leg (end); max. load: 240 lb (110 kg) CAST95 Caster; max. load: 275 lb (125 kg) CX95A Right angle joint—thru holes CX95AS Right angle joint—tapped holes Structural corner cube CX100 M-PBN16 Steel base plate for vertical mounting of X95 rails to optical tables (M-)ND40-A NewDamp elastomeric mount; load capacity: 100-450 lb (45-200 kg) (M-)ND41-A NewDamp elastomeric mount load capacity: 70-225 lb (30-100 kg) RB135 Rubber bumper; max. load: 135 lb (60 kg) Rubber bumper; max. load: 335 lb (150 kg) RB335 SLM-1A Compact air mount; max. load: 100 lb (45 kg) Compact air mount; max. load: 300 lb (135 kg) SLM-3A VS95 Leveling foot (side mounted); max. load: 240 lb (110 kg) X95-AP1 Mounting plate for SLM-1A and RB135 Mounting plate for SLM-3A and RB335 X95-AP3 X95-EP Plastic end plate X95-LF Leveling foot (centered); max. load: 240 lb (110 kg) T-stand; max. load: 240 lb (110 kg) X95-T

#### CX95A and CX95AS

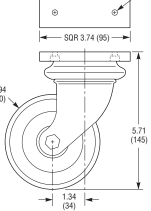


#### **CX100**



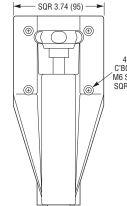


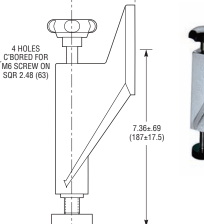




4 HOLES C'BORED FOR

M6 SCREW ON SQR 2.48 (63)





- 2.60 (66)

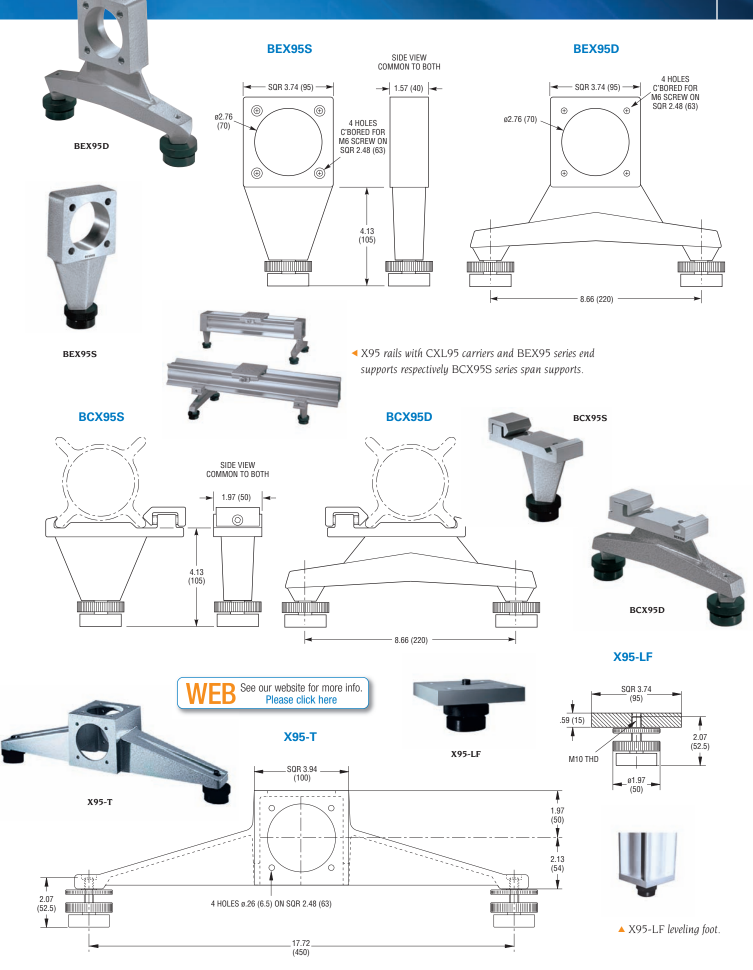
WEB See our website for more info.
Please click here

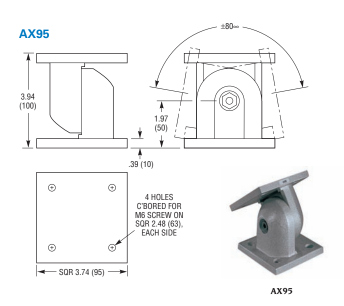
CX100 structural cube with CAST95 caster and VS95 leveling foot.



Phone: 1-877-835-9620 • Fax: 1-949-253-1680

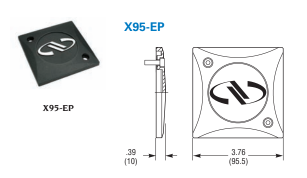
VS95

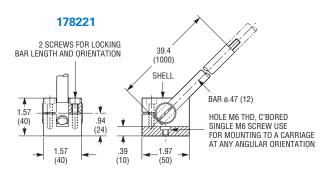




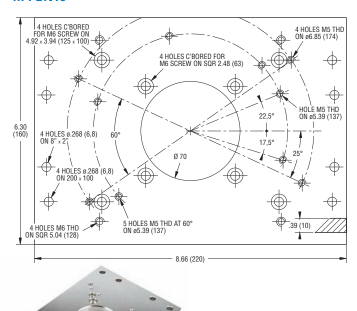


▲ Angled joint with AX95 guy pivot and CX95AS right angle joint.

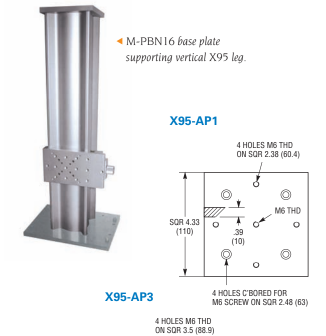




#### **M-PBN16**



M-PBN16



ON SQR 3.5 (88.9)

SQR 4.33
(110)

4 HOLES C'BORED FOR M6 SCREW ON SQR 2.48 (63)

Newport.

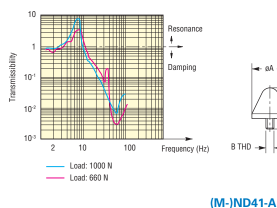
Phone: 1-877-835-9620 • Fax: 1-949-253-1680

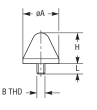
See our website for more info.

Please click here

#### **RB135 and RB335**

_	Load [lb (kg)]				
Model	Min.	Max.			
RB135	45	135			
nbiss	(20)	(60)			
RB335	110	330			
กองงง	(50)	(150)			





Dimensions [in. (mm)]							
Model	øΑ	B THD	Н	L			
RB135	1.18	M6	1.18	.53			
	(30)	IVIO	(30)	(13.5)			
RB335	1.97	M8	2.52	1.38			
	(50)	IVIO	(64)	(35)			

#### (M-)ND40-A

3.0 (76.2)

2.63 (66.7)



ø 2.75 (69.9) \_ 2.50 (63.5)

SECTION A-A



CLEARANCE FOR M6 M6 X 1.0

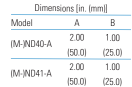
M6 X 1.0

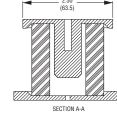
M6 X 1.0

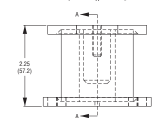
2.48
(63.0)

2.75 DIA
(69.9)

(M-)ND40-A





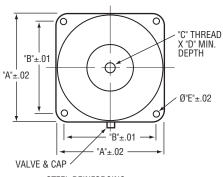


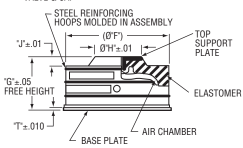




#### SLM-1A and SLM-3A

(63.0)









SLM-1A

Dimensions [in. (mm)]										
Model	А	В	C THD	В	Е	F	G	Н	J	Т
SLM-1A	3.00	2.38	0.375-16	0.47	0.28	2.88	2.50	1.00	0.50	0.125
	(76.2)	(60.4)	UNC-2B	(11.9)	(6.9)	(73.2)	(63.5)	(25.4)	(12.7)	(3.2)
SLM-3A	4.19	3.50	0.500-13	0.53	0.28	4.14	2.45	1.75	0.54	0.125
	(106.4)	(88.9)	UNC-2B	(13.5)	(17.4)	(105.2)	(62.2)	(44.4)	(12.5)	(3.2)





SLM-3A

# www.newport.com











Newport Corporation, Global Headquarters 1791 Deere Avenue, Irvine, CA 92606, USA www.newport.com

PHONE: 1-800-222-6440 1-949-863-3144 FAX: 1-949-253-1680 EMAIL: sales@newport.com
Complete listings for all global office locations are available online at www.newport.com/contact

**EMAIL PHONE PHONE EMAIL** belgium@newport.com Irvine, CA, USA +1-800-222-6440 Belgium +32-(0)0800-11 257 sales@newport.com China +86-10-6267-0065 china@newport.com Netherlands +31-(0)30 6592111 netherlands@newport.com +33-(0)1-60-91-68-68 france@newport.com United Kingdom +44-1235-432-710 uk@newport.com Germany / Austria / Switzerland +81-3-3794-5511 spectra-physics@splasers.co.jp Japan +49-(0)6151-708-0 germany@newport.com +886 -(0)2-2508-4977 sales@newport.com.tw Taiwan

# Artisan Technology Group is an independent supplier of quality pre-owned equipment

### **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

# We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

#### Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

