

Association of American Railroads

This table corresponds with AAR Open Top Loading Rules, Section 1, Table 20.2 Current as of October 13, 2023

AAR Approved Web Assemblies and/or Tensioning Devices

Company	Model or Ref. Part No.	Type or Description	Assy. WLL lb (kg)	AAR Marking	Approved Through (mm/yy)
Holland / Portec Railway Products	P/N SS20521120	2-in. Ratchet Webbing Assy.w/ grab hooks	3,335 (1513)	AAR-70A	02/26
Holland / Portec Railway Products	P/N SS20521140	2-in. Web Assy. w/ Twisted Snap Hooks.	3,335 (1513)	AAR-70A	02/26
Holland / Portec Railway Products	P/N SS20521130	4-in. Ratchet Webbing Assembly.	5,000 (2268)	AAR-70A	02/26
Ancra Int'l	P/N 43795-10-xxxR	4-in. Polyester Web Tie-down Assy. w/ Flat Hook # 41766-18 End Hardware.	5,400 (2449)	AAR-74A	05/25
Kinedyne Corporation	P/N 15942X – XXX	Strap, fixed length 1 in. FE174 web, 8028-1 snap hooks	1,670 (760)	AAR-71MA	10/25
Lodi Metals, Inc.	P/N A42476H	2 in. HD Ratchet Strap with E-fitings	1,500 (680)	AAR-101A	04/26
Lodi Metals, Inc.	P/N A42558D	4 in. Polyester Web Tie-Down Assembly with forged delta ring	5,400 (2449)	AAR-101A	04/26
Lodi Metals, Inc.	P/N A42468	4 in. Polyester Web Tie-Down Assy. w/ Flat Hook	5,400 (2449)	AAR-101A	04/26
Lodi Metals, Inc.	P/N A42472	4 in. Polyester Web Tie-Down Assy. w/ Wire Hook	5,400 (2449)	AAR-101A	04/26
Lodi Metals, Inc.	P/N A42519	3 in. Polyester Web Tie-Down Assy. w/ Wire Hook	5,400 (2449)	AAR-101A	04/26
Lodi Metals, Inc.	P/N A42444RFH	2" Ratchet straps Tie-Down Assy. w/Flat Hook	3,335 (1513)	AAR-101A	04/26
Lodi Metals, Inc.	P/N A42126W	2" Ratchet straps Tie-Down Assy. w/Flat Hook	3,335 (1513)	AAR-101A	04/26
Pacific cargo Control, Inc.	P/N 2350-XX-SE	2" Ratchet webbing assembly w/ Spring E-fitting	1,000 (454)	AAR-75MA	06/24
Pacific cargo Control, Inc.	P/N 45XX-FH	4" webbing assembly w/ 4" Flat Hook	5,500 (2500)	AAR-75MA	06/24
Pacific cargo Control, Inc.	P/N 46XX-VR	4" webbing assembly w/ 4" V-ring	6,600 (3000)	AAR-75MA	06/24

*M = Approved weaver/manufacturer
MA = Approved weaver and assembler

MA = Approved weaver and assembler A = Approved assembler, finisher, or distributor

