

QuickZip Pallet Nets



Secure your cargo with a QuickZip.

Our patented QuickZip® pallet net eliminates the need for lashing lines because QuickZip uses a simple looping system to secure the four corners of the net. As a result, you can build up the AmSafe® QuickZip net much faster than a conventional net without wasting time untangling knotted lashing lines, searching for missing lashing lines or replacing damaged ones. What is more, you can remove the QuickZip net as much as 80 percent faster than you can a conventional net.

Reap the Benefits of the QuickZip

The QuickZip net saves airlines tens of thousands of dollars annually because it removes the single largest maintenance cost of the net—lashing lines. On average every repaired net requires two to three new lashing lines. The QuickZip also significantly reduces repair cycles because most damage results from either lashing lines being tied too tightly or the net becoming damaged in the rush to break down the load.

QuickZip for Container Doors

Our revolutionary design uses a series of interlocking loops to secure the net door after loading is complete. This system is far simpler, more efficient and much easier to use than conventional container door nets. Since our net is made from lighter material than the heavier webbing traditionally used for container doors, the QuickZip net also offers cost savings in fuel for airlines. Being less susceptible to damage than webbing doors, it can also drastically reduce costly repair bills. If the QuickZip does ever need repair however, it is easy to do, unlike Webbing doors which always have to be removed.

- Available in 64", 80", 96" and 118" heights (max).
- Available in all pallet net size configurations.
- Airworthiness requirements comply with FAR 21, FAR 25.621, FAR 25.853 and TSO C90c.
- Approved by the FAA and EASA.

AMSAFE®



North America | Europe | Asia

Manufacturing Operations and Service Facilities Across the Globe

QuickZip Pallet Nets

QuickZip Pallet Net Sizes

Pallet Size (in)	Base Part Number	Max Gross Weight (lbs)	Max Gross Weight (kgs)	IATA Code	NAS Configuration	Matches Pallet
125 x 88/96	QZ10-02626() QZ10-02727() QZ10-03535()	15,000	6,804	NAD NMB	2A1, 2A2 2A3, 2A4 2A5, 2M1N 2M2N, 2M3N	PAD, PAE, PAF, PAG PAH, PMA, PMB, PMC
125 x 60.4	QZ10-02828()	7,000	3,175	NLA	2L3, 2L4	PLA, PLD, SLA
108 x 88	QZ10-02929()	10,000	4,536	NBM	2B1, 2B2 2B3, 2B6	PBG, PBH, PBJ, PBM
96 x 61.5/60.4	QZ20-03030()	5,400	2,450	NNA		PNA
53 x 88	QZ10-03232()	2,500	1,134	NEB	2E1N, 2E2N	PAE, PEB
61.5 x 60.4	QZ10-03131()	3,500	1,588	NKC	2K3N	PKC
196 x 96	QZ10-03434()	25,000	11,340	NRA	2R1N	PRA
240 x 96	QZ10-03333()	30,000	13,608	NGE	2G1N	PGA, PGE, PGF, PGG

AmSafe

Europe

44 (0)1308 456666
44 (0)1308 456605 (f)

sales-asb@amsafe.com

North America

1 814 833 6767
1 814 833 3358 (f)

Asia

94 (11) 451 6888
94 (11) 451 6880 (f)

For further information on our products and services, visit our web-site at: www.amsafe.com