






**Table 1: Specifications for Carabiners**

Model #	Minimum Material Tensile Strength	Dimensions Height x Width	Carabiner Gate Strength and Function	Maximum User Capacity	Carabiner
<b>8447A</b> Large	Forged Aluminum Alloy: 5,000 lbs Min. with Optional Captive Pin	9.3" x 5.2" (236mm x 132mm)	Anodized Twist Lock Gate with 3,600 lbs. Min gate strength and 2" Gate Opening	310 lbs to comply with ANSI Z359.1 and OSHA  425 lbs to comply with OSHA only	
<b>8466A</b> Medium	Forged Aluminum Alloy: 5,000 lbs Min. with Optional Captive Pin	4.8" x 3.3" (122mm x 84mm)	Anodized Twist Lock Gate with 3,600 lbs Min gate strength and .9" Gate Opening		
<b>8445</b> Compact	Zinc Plated Forged Alloy Steel: 5,000 lbs Min	4.7" x 3.1" (119mm x 78mm)	Twist Lock Gate with 3,600 lbs Min gate strength and .95" Gate Opening		
<b>8450</b> Medium	Zinc Plated Forged Alloy Steel: 5,000 lbs Min with Optional Captive Pin	4.9" x 3.1" (124mm x 79mm)	Twist Lock Gate with 3,600 lbs Min gate strength and 1" Gate Opening		
<b>8447</b> Large	Zinc Plated Forged Alloy Steel: 5,000 lbs Min with Optional Captive Pin	8.7" x 5.9" (221mm x 142mm)	Twist Lock Gate with 3,600 lbs Min gate strength and 2.25" Gate Opening		

TSCAR1

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



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**Tabla 1: Especificaciones de mosquetones**

No. de modelo	Resistencia mínima a la tensión y materiales	Dimensiones Altura x Ancho	Resistencia y función de hebilla de mosquetón	Capacidad de usuario máxima	Mosquetón
<b>8447A</b> Grande	Aleación de aluminio forjado: 5.000 libras (2.268 kg) mínimo con Pasador cautivo opcional	9.3" x 5.2" (236mm x 132mm)	Hebilla de bloqueo anodizada con resistencia mínima de 3.600 libras (1.633 kg) y apertura de la hebilla de 2" (50,5 mm)	310 libras (140,6 kg) para cumplir con ANSI Z359.1 y OSHA  425 libras (192,8 kg) para cumplir con OSHA solamente	
<b>8466A</b> Mediano	Aleación de aluminio forjado: 5.000 libras (2.268 kg) mínimo con Pasador cautivo opcional	4.8" x 3.3" (122mm x 84mm)	Hebilla de bloqueo anodizada con resistencia mínima de 3.600 libras (1.633 kg) y apertura de la hebilla de 0,9" (22,9 mm)		
<b>8445</b> Compacto	Acero de aleación forjado cincado: 5.000 libras (2.268 kg) mínimo	4.7" x 3.1" (119mm x 78mm)	Hebilla de bloqueo con resistencia mínima de 3.600 libras (1.633 kg) y apertura de la hebilla de 0,95" (24,13 mm)		
<b>8450</b> Mediano	Acero de aleación forjado cincado: 5.000 libras (2.268 kg) mínimo con Pasador cautivo opcional	4.9" x 3.1" (124mm x 79mm)	Hebilla de bloqueo con resistencia mínima de 3.600 libras (1.633 kg) y apertura de la hebilla de 1" (25,4 mm)		
<b>8447</b> Grande	Acero de aleación forjado cincado: 5.000 libras (2.268 kg) mínimo con Pasador cautivo opcional	8.7" x 5.9" (221mm x 142mm)	Hebilla de bloqueo con resistencia mínima de 3.600 libras (1.633 kg) y apertura de la hebilla de 2,25" (25,4 mm)		

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