
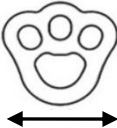

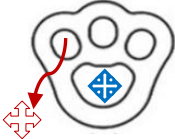










Placas de ancoragem

	Modelo/ Código	Plano de Tração	Material	Resistência	Largura 	Altura 	Espessura		Peso 
	Placa 4 furos (3x1) (APPL4)	Bidimensional	Alumínio	35 KN 7800 LBF	89,7 mm	82,3 mm	6 mm	20 mm 36 mmx 30 mm	55g
	Placa 4 furos (3x1) (APPLI4)	Bidimensional	Aço Inox	48 KN 10680 LBF	90,6 mm	83,5 mm	8 mm	20 mm 35 mmx 26,8 mm	170g
	Placa 5 furos (4x1) (APPL5)	Bidimensional	Alumínio	45 KN 10000 LBF	156,5 mm	121 mm	8,2 mm	22 mm 35 mmx 52 mm	210g
	Placa 8 furos (5x3) (APPL8)	Bidimensional	Alumínio	45 KN 10000 LBF	158,5 mm	99,8 mm	10,3 mm	19,5 mm 38 mmx 35 mm	235g
	Placa 13 furos (8x5) (APPL13)	Bidimensional	Alumínio	45 KN 10000 LBF	248 mm	150 mm	9 mm	19,5 mm 66 mmx 44 mm	405g
	Riggys Cubo de ancoragem 12 furos (APRIGGY)	Tridimensional	Alumínio	40 KN 8900 LBF	69,4 mm	69,4 mm	8,4 mm	16 mm	235g
	Placa 4 furos (3x1) e assegurador (APBUGA)	Longitudinal	Alumínio	24 KN 5390 LBF	88 mm	125,2 mm	10,3 mm	18,7 mm 21 mm x 31 mm	94g