

TORNILLO HEXAGONAL G5

| | |
|---------------------------|--|
| DIMENSIONES: | ASME B18.2.1-1996 |
| ESPECIFICACIÓN: | SAE J-429-1999 |
| MATERIAL: | ACERO MEDIO CARBONO |
| DUREZA ROCKWELL C: | 25-34 DE 1/4" A 1", 19-30 DE 1-1/8" A 1-1/2" |
| MARCA: | 3 LÍNEAS RADICALES A 120º |
| CUERDA: | UNC Y UNF AJUSTE 2A |
| RESISTENCIA A LA TENSIÓN: | 120 KSI MÍN DE 1/4" A 1" |
| | 105 KSI MÍN DE 1-1/8" A 1-1/2" |
| PRUEBA DE CARGA: | 85 KSI MÍN DE 1/4" A 1" |
| | 74 KSI MÍN DE 1-1/8" A 1-1/2" |
| ACABADOS: | NEGRO |



| CÓDIGO | DESCRIPCIÓN | PRECIO |
|----------------|---------------------------------|----------|
| THG56.42012.7 | TOR HEXAGONAL G5 1/4X20HX1/2" | \$ 1.20 |
| THG56.42812.7 | TOR HEXAGONAL G5 1/4X28HX1/2" | \$ 1.53 |
| THG56.42015.9 | TOR HEXAGONAL G5 1/4X20HX5/8" | \$ 1.73 |
| THG56.42815.9 | TOR HEXAGONAL G5 1/4X28HX5/8" | \$ 1.48 |
| THG56.42019.1 | TOR HEXAGONAL G5 1/4X20HX3/4" | \$ 1.48 |
| THG56.42819.1 | TOR HEXAGONAL G5 1/4X28HX3/4" | \$ 2.13 |
| THG56.42025.4 | TOR HEXAGONAL G5 1/4X20HX1" | \$ 1.85 |
| THG56.42825.4 | TOR HEXAGONAL G5 1/4X28HX1" | \$ 2.01 |
| THG56.42031.8 | TOR HEXAGONAL G5 1/4X20HX1 1/4" | \$ 1.85 |
| THG56.42831.8 | TOR HEXAGONAL G5 1/4X28HX1 1/4" | \$ 2.40 |
| THG56.42038.1 | TOR HEXAGONAL G5 1/4X20HX1 1/2" | \$ 2.46 |
| THG56.42838.1 | TOR HEXAGONAL G5 1/4X28HX1 1/2" | \$ 4.25 |
| THG56.42044.5 | TOR HEXAGONAL G5 1/4X20HX1 3/4" | \$ 3.38 |
| THG56.42844.5 | TOR HEXAGONAL G5 1/4X28HX1 3/4" | \$ 3.12 |
| THG56.42050.8 | TOR HEXAGONAL G5 1/4X20HX2" | \$ 3.18 |
| THG56.42850.8 | TOR HEXAGONAL G5 1/4X28HX2" | \$ 5.21 |
| THG56.42063.5 | TOR HEXAGONAL G5 1/4X20HX2 1/2" | \$ 3.90 |
| THG56.42863.5 | TOR HEXAGONAL G5 1/4X28HX2 1/2" | \$ 5.93 |
| THG56.42076.2 | TOR HEXAGONAL G5 1/4X20HX3" | \$ 4.68 |
| THG56.42876.2 | TOR HEXAGONAL G5 1/4X28HX3" | \$ 6.70 |
| THG56.42088.9 | TOR HEXAGONAL G5 1/4X20HX3 1/2" | \$ 5.57 |
| THG56.42888.9 | TOR HEXAGONAL G5 1/4X28HX3 1/2" | \$ 6.80 |
| THG56.420101.6 | TOR HEXAGONAL G5 1/4X20HX4" | \$ 6.33 |
| THG56.428101.6 | TOR HEXAGONAL G5 1/4X28HX4" | \$ 7.15 |
| THG56.420114.3 | TOR HEXAGONAL G5 1/4X20HX4 1/2" | \$ 8.08 |
| THG56.428114.3 | TOR HEXAGONAL G5 1/4X28HX4 1/2" | \$ 7.61 |
| THG56.420127.0 | TOR HEXAGONAL G5 1/4X20HX5" | \$ 9.01 |
| THG56.428127.0 | TOR HEXAGONAL G5 1/4X28HX5" | \$ 8.45 |
| THG56.420139.7 | TOR HEXAGONAL G5 1/4X20HX5 1/2" | \$ 9.83 |
| THG56.428139.7 | TOR HEXAGONAL G5 1/4X28HX5 1/2" | \$ 9.28 |
| THG56.420152.4 | TOR HEXAGONAL G5 1/4X20HX6" | \$ 13.58 |
| THG56.428152.4 | TOR HEXAGONAL G5 1/4X28HX6" | \$ 10.10 |
| THG56.420177.8 | TOR HEXAGONAL G5 1/4X20HX7" | \$ 11.87 |
| THG56.428177.8 | TOR HEXAGONAL G5 1/4X28HX7" | \$ - |

| | | | |
|----------------|----------------------------------|----|-------|
| THG56.420203.2 | TOR HEXAGONAL G5 1/4X20HX8" | \$ | 13.55 |
| THG56.428203.2 | TOR HEXAGONAL G5 1/4X28HX8" | \$ | - |
| THG57.9189.5 | TOR HEXAGONAL G5 5/16X18HX3/8" | \$ | - |
| THG57.9249.5 | TOR HEXAGONAL G5 5/16X24HX3/8" | \$ | - |
| THG57.91812.7 | TOR HEXAGONAL G5 5/16X18HX1/2" | \$ | 2.22 |
| THG57.92412.7 | TOR HEXAGONAL G5 5/16X24HX1/2" | \$ | 2.80 |
| THG57.91815.9 | TOR HEXAGONAL G5 5/16X18HX5/8" | \$ | - |
| THG57.92415.9 | TOR HEXAGONAL G5 5/16X24HX5/8" | \$ | - |
| THG57.91819.1 | TOR HEXAGONAL G5 5/16X18HX3/4" | \$ | 2.24 |
| THG57.92419.1 | TOR HEXAGONAL G5 5/16X24HX3/4" | \$ | 3.45 |
| THG57.91825.4 | TOR HEXAGONAL G5 5/16X18HX1" | \$ | 2.58 |
| THG57.92425.4 | TOR HEXAGONAL G5 5/16X24HX1" | \$ | 3.04 |
| THG57.91831.8 | TOR HEXAGONAL G5 5/16X18HX1 1/4" | \$ | 3.11 |
| THG57.92431.8 | TOR HEXAGONAL G5 5/16X24HX1 1/4" | \$ | 3.62 |
| THG57.91838.1 | TOR HEXAGONAL G5 5/16X18HX1 1/2" | \$ | 3.62 |
| THG57.92438.1 | TOR HEXAGONAL G5 5/16X24HX1 1/2" | \$ | 4.14 |
| THG57.91844.5 | TOR HEXAGONAL G5 5/16X18HX1 3/4" | \$ | 4.20 |
| THG57.92444.5 | TOR HEXAGONAL G5 5/16X24HX1 3/4" | \$ | 4.83 |
| THG57.91850.8 | TOR HEXAGONAL G5 5/16X18HX2" | \$ | 4.74 |
| THG57.92450.8 | TOR HEXAGONAL G5 5/16X24HX2" | \$ | 5.31 |
| THG57.91863.5 | TOR HEXAGONAL G5 5/16X18HX2 1/2" | \$ | 5.77 |
| THG57.92463.5 | TOR HEXAGONAL G5 5/16X24HX2 1/2" | \$ | 6.57 |
| THG57.91876.2 | TOR HEXAGONAL G5 5/16X18HX3" | \$ | 6.88 |
| THG57.92476.2 | TOR HEXAGONAL G5 5/16X24HX3" | \$ | 7.72 |
| THG57.91888.9 | TOR HEXAGONAL G5 5/16X18HX3 1/2" | \$ | 7.92 |
| THG57.92488.9 | TOR HEXAGONAL G5 5/16X24HX3 1/2" | \$ | 8.85 |
| THG57.918101.6 | TOR HEXAGONAL G5 5/16X18HX4" | \$ | 9.01 |
| THG57.924101.6 | TOR HEXAGONAL G5 5/16X24HX4" | \$ | 10.67 |
| THG57.918114.3 | TOR HEXAGONAL G5 5/16X18HX4 1/2" | \$ | 14.65 |
| THG57.924114.3 | TOR HEXAGONAL G5 5/16X24HX4 1/2" | \$ | 14.78 |
| THG57.918127.0 | TOR HEXAGONAL G5 5/16X18HX5" | \$ | 16.34 |
| THG57.924127.0 | TOR HEXAGONAL G5 5/16X24HX5" | \$ | 14.88 |
| THG57.918139.7 | TOR HEXAGONAL G5 5/16X18HX5 1/2" | \$ | 18.28 |
| THG57.924139.7 | TOR HEXAGONAL G5 5/16X24HX5 1/2" | \$ | 16.21 |
| THG57.918152.4 | TOR HEXAGONAL G5 5/16X18HX6" | \$ | 19.36 |
| THG57.924152.4 | TOR HEXAGONAL G5 5/16X24HX6" | \$ | 17.45 |
| THG57.918177.8 | TOR HEXAGONAL G5 5/16X18HX7" | \$ | 18.11 |
| THG57.924177.8 | TOR HEXAGONAL G5 5/16X24HX7" | \$ | - |
| THG57.918203.2 | TOR HEXAGONAL G5 5/16X18HX8" | \$ | 21.26 |
| THG57.924203.2 | TOR HEXAGONAL G5 5/16X24HX8" | \$ | - |
| THG59.51612.7 | TOR HEXAGONAL G5 3/8X16HX1/2" | \$ | 4.76 |
| THG59.52412.7 | TOR HEXAGONAL G5 3/8X24HX1/2" | \$ | - |
| THG59.51615.9 | TOR HEXAGONAL G5 3/8X16HX5/8" | \$ | - |
| THG59.52415.9 | TOR HEXAGONAL G5 3/8X24HX5/8" | \$ | - |
| THG59.51619.1 | TOR HEXAGONAL G5 3/8X16HX3/4" | \$ | 3.45 |
| THG59.52419.1 | TOR HEXAGONAL G5 3/8X24HX3/4" | \$ | 4.03 |
| THG59.51625.4 | TOR HEXAGONAL G5 3/8X16HX1" | \$ | 4.04 |
| THG59.52425.4 | TOR HEXAGONAL G5 3/8X24HX1" | \$ | 3.93 |
| THG59.51631.8 | TOR HEXAGONAL G5 3/8X16HX1 1/4" | \$ | 4.16 |
| THG59.52431.8 | TOR HEXAGONAL G5 3/8X24HX1 1/4" | \$ | 4.57 |
| THG59.51638.1 | TOR HEXAGONAL G5 3/8X16HX1 1/2" | \$ | 4.85 |
| THG59.52438.1 | TOR HEXAGONAL G5 3/8X24HX1 1/2" | \$ | 5.30 |

| | | | |
|-----------------|----------------------------------|----|-------|
| THG59.51644.5 | TOR HEXAGONAL G5 3/8X16HX1 3/4" | \$ | 5.60 |
| THG59.52444.5 | TOR HEXAGONAL G5 3/8X24HX1 3/4" | \$ | 6.91 |
| THG59.51650.8 | TOR HEXAGONAL G5 3/8X16HX2" | \$ | 6.25 |
| THG59.52450.8 | TOR HEXAGONAL G5 3/8X24HX2" | \$ | 6.78 |
| THG59.51663.5 | TOR HEXAGONAL G5 3/8X16HX2 1/2" | \$ | 7.63 |
| THG59.52463.5 | TOR HEXAGONAL G5 3/8X24HX2 1/2" | \$ | 8.22 |
| THG59.51676.2 | TOR HEXAGONAL G5 3/8X16HX3" | \$ | 9.16 |
| THG59.52476.2 | TOR HEXAGONAL G5 3/8X24HX3" | \$ | 9.69 |
| THG59.51688.9 | TOR HEXAGONAL G5 3/8X16HX3 1/2" | \$ | 10.85 |
| THG59.52488.9 | TOR HEXAGONAL G5 3/8X24HX3 1/2" | \$ | 12.16 |
| THG59.516101.6 | TOR HEXAGONAL G5 3/8X16HX4" | \$ | 12.47 |
| THG59.524101.6 | TOR HEXAGONAL G5 3/8X24HX4" | \$ | 13.66 |
| THG59.516114.3 | TOR HEXAGONAL G5 3/8X16HX4 1/2" | \$ | 16.35 |
| THG59.524114.3 | TOR HEXAGONAL G5 3/8X24HX4 1/2" | \$ | 21.93 |
| THG59.516127.0 | TOR HEXAGONAL G5 3/8X16HX5" | \$ | 18.54 |
| THG59.524127.0 | TOR HEXAGONAL G5 3/8X24HX5" | \$ | 22.15 |
| THG59.516139.7 | TOR HEXAGONAL G5 3/8X16HX5 1/2" | \$ | 24.09 |
| THG59.524139.7 | TOR HEXAGONAL G5 3/8X24HX5 1/2" | \$ | 25.75 |
| THG59.516152.4 | TOR HEXAGONAL G5 3/8X16HX6" | \$ | 27.33 |
| THG59.524152.4 | TOR HEXAGONAL G5 3/8X24HX6" | \$ | 29.43 |
| THG59.516177.8 | TOR HEXAGONAL G5 3/8X16HX7" | \$ | 36.90 |
| THG59.524177.8 | TOR HEXAGONAL G5 3/8X24HX7" | \$ | 30.28 |
| THG59.516203.2 | TOR HEXAGONAL G5 3/8X16HX8" | \$ | 37.43 |
| THG59.524203.2 | TOR HEXAGONAL G5 3/8X24HX8" | \$ | - |
| THG511.11419.1 | TOR HEXAGONAL G5 7/16X14HX3/4" | \$ | 4.96 |
| THG511.12019.1 | TOR HEXAGONAL G5 7/16X20HX3/4" | \$ | 5.47 |
| THG511.11425.4 | TOR HEXAGONAL G5 7/16X14HX1" | \$ | 5.18 |
| THG511.12025.4 | TOR HEXAGONAL G5 7/16X20HX1" | \$ | 5.63 |
| THG511.11431.8 | TOR HEXAGONAL G5 7/16X14HX1 1/4" | \$ | 5.91 |
| THG511.12031.8 | TOR HEXAGONAL G5 7/16X20HX1 1/4" | \$ | 6.43 |
| THG511.11438.1 | TOR HEXAGONAL G5 7/16X14HX1 1/2" | \$ | 8.50 |
| THG511.12038.1 | TOR HEXAGONAL G5 7/16X20HX1 1/2" | \$ | 7.43 |
| THG511.11444.5 | TOR HEXAGONAL G5 7/16X14HX1 3/4" | \$ | 7.79 |
| THG511.12044.5 | TOR HEXAGONAL G5 7/16X20HX1 3/4" | \$ | 9.74 |
| THG511.11450.8 | TOR HEXAGONAL G5 7/16X14HX2" | \$ | 10.19 |
| THG511.12050.8 | TOR HEXAGONAL G5 7/16X20HX2" | \$ | 9.46 |
| THG511.11463.5 | TOR HEXAGONAL G5 7/16X14HX2 1/2" | \$ | 13.05 |
| THG511.12063.5 | TOR HEXAGONAL G5 7/16X20HX2 1/2" | \$ | 11.47 |
| THG511.11476.2 | TOR HEXAGONAL G5 7/16X14HX3" | \$ | 14.10 |
| THG511.12076.2 | TOR HEXAGONAL G5 7/16X20HX3" | \$ | 13.49 |
| THG511.11488.9 | TOR HEXAGONAL G5 7/16X14HX3 1/2" | \$ | 17.16 |
| THG511.12088.9 | TOR HEXAGONAL G5 7/16X20HX3 1/2" | \$ | 16.58 |
| THG511.114101.6 | TOR HEXAGONAL G5 7/16X14HX4" | \$ | 19.68 |
| THG511.120101.6 | TOR HEXAGONAL G5 7/16X20HX4" | \$ | 18.75 |
| THG511.114114.3 | TOR HEXAGONAL G5 7/16X14HX4 1/2" | \$ | 30.26 |
| THG511.120114.3 | TOR HEXAGONAL G5 7/16X20HX4 1/2" | \$ | 22.90 |
| THG511.114127.0 | TOR HEXAGONAL G5 7/16X14HX5" | \$ | 31.42 |
| THG511.120127.0 | TOR HEXAGONAL G5 7/16X20HX5" | \$ | 34.40 |
| THG511.114139.7 | TOR HEXAGONAL G5 7/16X14HX5 1/2" | \$ | 34.74 |
| THG511.120139.7 | TOR HEXAGONAL G5 7/16X20HX5 1/2" | \$ | 32.55 |
| THG511.114152.4 | TOR HEXAGONAL G5 7/16X14HX6" | \$ | 37.65 |
| THG511.120152.4 | TOR HEXAGONAL G5 7/16X20HX6" | \$ | 37.43 |

| | | | |
|-----------------|----------------------------------|----|-------|
| THG511.114177.8 | TOR HEXAGONAL G5 7/16X14HX7" | \$ | 43.40 |
| THG511.120177.8 | TOR HEXAGONAL G5 7/16X20HX7" | \$ | - |
| THG511.114203.2 | TOR HEXAGONAL G5 7/16X14HX8" | \$ | 42.03 |
| THG511.120203.2 | TOR HEXAGONAL G5 7/16X20HX8" | \$ | - |
| THG512.71319.1 | TOR HEXAGONAL G5 1/2X13HX3/4" | \$ | 8.09 |
| THG512.72019.1 | TOR HEXAGONAL G5 1/2X20HX3/4" | \$ | 8.62 |
| THG512.71325.4 | TOR HEXAGONAL G5 1/2X13HX1" | \$ | 9.95 |
| THG512.72025.4 | TOR HEXAGONAL G5 1/2X20HX1" | \$ | 8.66 |
| THG512.71331.8 | TOR HEXAGONAL G5 1/2X13HX1 1/4" | \$ | 10.14 |
| THG512.72031.8 | TOR HEXAGONAL G5 1/2X20HX1 1/4" | \$ | 11.00 |
| THG512.71338.1 | TOR HEXAGONAL G5 1/2X13HX1 1/2" | \$ | 11.27 |
| THG512.72038.1 | TOR HEXAGONAL G5 1/2X20HX1 1/2" | \$ | 10.87 |
| THG512.71344.5 | TOR HEXAGONAL G5 1/2X13HX1 3/4" | \$ | 13.01 |
| THG512.72044.5 | TOR HEXAGONAL G5 1/2X20HX1 3/4" | \$ | 13.69 |
| THG512.71350.8 | TOR HEXAGONAL G5 1/2X13HX2" | \$ | 13.99 |
| THG512.72050.8 | TOR HEXAGONAL G5 1/2X20HX2" | \$ | 15.05 |
| THG512.71363.5 | TOR HEXAGONAL G5 1/2X13HX2 1/2" | \$ | 16.29 |
| THG512.72063.5 | TOR HEXAGONAL G5 1/2X20HX2 1/2" | \$ | 17.94 |
| THG512.71376.2 | TOR HEXAGONAL G5 1/2X13HX3" | \$ | 19.54 |
| THG512.72076.2 | TOR HEXAGONAL G5 1/2X20HX3" | \$ | 20.75 |
| THG512.71388.9 | TOR HEXAGONAL G5 1/2X13HX3 1/2" | \$ | 21.82 |
| THG512.72088.9 | TOR HEXAGONAL G5 1/2X20HX3 1/2" | \$ | 24.31 |
| THG512.713101.6 | TOR HEXAGONAL G5 1/2X13HX4" | \$ | 24.68 |
| THG512.720101.6 | TOR HEXAGONAL G5 1/2X20HX4" | \$ | 24.01 |
| THG512.713114.3 | TOR HEXAGONAL G5 1/2X13HX4 1/2" | \$ | 30.23 |
| THG512.720114.3 | TOR HEXAGONAL G5 1/2X20HX4 1/2" | \$ | 29.75 |
| THG512.713127.0 | TOR HEXAGONAL G5 1/2X13HX5" | \$ | 32.83 |
| THG512.720127.0 | TOR HEXAGONAL G5 1/2X20HX5" | \$ | 31.87 |
| THG512.713139.7 | TOR HEXAGONAL G5 1/2X13HX5 1/2" | \$ | 42.26 |
| THG512.720139.7 | TOR HEXAGONAL G5 1/2X20HX5 1/2" | \$ | 36.55 |
| THG512.713152.4 | TOR HEXAGONAL G5 1/2X13HX6" | \$ | 45.82 |
| THG512.720152.4 | TOR HEXAGONAL G5 1/2X20HX6" | \$ | 45.89 |
| THG512.713177.8 | TOR HEXAGONAL G5 1/2X13HX7" | \$ | 67.99 |
| THG512.720177.8 | TOR HEXAGONAL G5 1/2X20HX7" | \$ | 56.70 |
| THG512.713203.2 | TOR HEXAGONAL G5 1/2X13HX8" | \$ | 62.81 |
| THG512.720203.2 | TOR HEXAGONAL G5 1/2X20HX8" | \$ | 63.33 |
| THG512.713228.6 | TOR HEXAGONAL G5 1/2X13HX9" | \$ | 72.08 |
| THG512.720228.6 | TOR HEXAGONAL G5 1/2X20HX9" | \$ | 91.37 |
| THG512.713254.0 | TOR HEXAGONAL G5 1/2X13HX10" | \$ | 88.30 |
| THG512.720254.0 | TOR HEXAGONAL G5 1/2X20HX10" | \$ | - |
| THG512.713279.4 | TOR HEXAGONAL G5 1/2X13HX11" | \$ | 69.08 |
| THG512.720279.4 | TOR HEXAGONAL G5 1/2X20HX11" | \$ | - |
| THG512.713304.8 | TOR HEXAGONAL G5 1/2X13HX12" | \$ | 74.87 |
| THG512.720304.8 | TOR HEXAGONAL G5 1/2X20HX12" | \$ | - |
| THG514.31225.4 | TOR HEXAGONAL G5 9/16X12HX1" | \$ | 11.98 |
| THG514.31825.4 | TOR HEXAGONAL G5 9/16X18HX1" | \$ | 12.85 |
| THG514.31231.8 | TOR HEXAGONAL G5 9/16X12HX1 1/4" | \$ | 13.54 |
| THG514.31831.8 | TOR HEXAGONAL G5 9/16X18HX1 1/4" | \$ | 17.53 |
| THG514.31238.1 | TOR HEXAGONAL G5 9/16X12HX1 1/2" | \$ | 15.02 |
| THG514.31838.1 | TOR HEXAGONAL G5 9/16X18HX1 1/2" | \$ | 26.49 |
| THG514.31244.5 | TOR HEXAGONAL G5 9/16X12HX1 3/4" | \$ | 20.18 |
| THG514.31844.5 | TOR HEXAGONAL G5 9/16X18HX1 3/4" | \$ | 17.88 |

| | | | |
|-----------------|----------------------------------|----|--------|
| THG514.31250.8 | TOR HEXAGONAL G5 9/16X12HX2" | \$ | 18.88 |
| THG514.31850.8 | TOR HEXAGONAL G5 9/16X18HX2" | \$ | 30.15 |
| THG514.31263.5 | TOR HEXAGONAL G5 9/16X12HX2 1/2" | \$ | 22.66 |
| THG514.31863.5 | TOR HEXAGONAL G5 9/16X18HX2 1/2" | \$ | 37.03 |
| THG514.31276.2 | TOR HEXAGONAL G5 9/16X12HX3" | \$ | 26.48 |
| THG514.31876.2 | TOR HEXAGONAL G5 9/16X18HX3" | \$ | 41.78 |
| THG514.31288.9 | TOR HEXAGONAL G5 9/16X12HX3 1/2" | \$ | 30.30 |
| THG514.31888.9 | TOR HEXAGONAL G5 9/16X18HX3 1/2" | \$ | 53.63 |
| THG514.312101.6 | TOR HEXAGONAL G5 9/16X12HX4" | \$ | 35.83 |
| THG514.318101.6 | TOR HEXAGONAL G5 9/16X18HX4" | \$ | 48.94 |
| THG514.312114.3 | TOR HEXAGONAL G5 9/16X12HX4 1/2" | \$ | 37.51 |
| THG514.318114.3 | TOR HEXAGONAL G5 9/16X18HX4 1/2" | \$ | 50.25 |
| THG514.312127.0 | TOR HEXAGONAL G5 9/16X12HX5" | \$ | 41.24 |
| THG514.318127.0 | TOR HEXAGONAL G5 9/16X18HX5" | \$ | 50.83 |
| THG514.312139.7 | TOR HEXAGONAL G5 9/16X12HX5 1/2" | \$ | 45.32 |
| THG514.318139.7 | TOR HEXAGONAL G5 9/16X18HX5 1/2" | \$ | 51.90 |
| THG514.312152.4 | TOR HEXAGONAL G5 9/16X12HX6" | \$ | 68.63 |
| THG514.318152.4 | TOR HEXAGONAL G5 9/16X18HX6" | \$ | 59.48 |
| THG515.91125.4 | TOR HEXAGONAL G5 5/8X11HX1" | \$ | 15.74 |
| THG515.91825.4 | TOR HEXAGONAL G5 5/8X18HX1" | \$ | 17.50 |
| THG515.91131.8 | TOR HEXAGONAL G5 5/8X11HX1 1/4" | \$ | 15.01 |
| THG515.91831.8 | TOR HEXAGONAL G5 5/8X18HX1 1/4" | \$ | 19.47 |
| THG515.91138.1 | TOR HEXAGONAL G5 5/8X11HX1 1/2" | \$ | 18.05 |
| THG515.91838.1 | TOR HEXAGONAL G5 5/8X18HX1 1/2" | \$ | 20.26 |
| THG515.91144.5 | TOR HEXAGONAL G5 5/8X11HX1 3/4" | \$ | 18.32 |
| THG515.91844.5 | TOR HEXAGONAL G5 5/8X18HX1 3/4" | \$ | 23.48 |
| THG515.91150.8 | TOR HEXAGONAL G5 5/8X11HX2" | \$ | 22.53 |
| THG515.91850.8 | TOR HEXAGONAL G5 5/8X18HX2" | \$ | 21.58 |
| THG515.91163.5 | TOR HEXAGONAL G5 5/8X11HX2 1/2" | \$ | 26.84 |
| THG515.91863.5 | TOR HEXAGONAL G5 5/8X18HX2 1/2" | \$ | 28.53 |
| THG515.91176.2 | TOR HEXAGONAL G5 5/8X11HX3" | \$ | 30.13 |
| THG515.91876.2 | TOR HEXAGONAL G5 5/8X18HX3" | \$ | 32.99 |
| THG515.91188.9 | TOR HEXAGONAL G5 5/8X11HX3 1/2" | \$ | 34.56 |
| THG515.91888.9 | TOR HEXAGONAL G5 5/8X18HX3 1/2" | \$ | 38.20 |
| THG515.911101.6 | TOR HEXAGONAL G5 5/8X11HX4" | \$ | 39.43 |
| THG515.918101.6 | TOR HEXAGONAL G5 5/8X18HX4" | \$ | 42.58 |
| THG515.911114.3 | TOR HEXAGONAL G5 5/8X11HX4 1/2" | \$ | 44.85 |
| THG515.918114.3 | TOR HEXAGONAL G5 5/8X18HX4 1/2" | \$ | 42.11 |
| THG515.911127.0 | TOR HEXAGONAL G5 5/8X11HX5" | \$ | 49.77 |
| THG515.918127.0 | TOR HEXAGONAL G5 5/8X18HX5" | \$ | 47.40 |
| THG515.911139.7 | TOR HEXAGONAL G5 5/8X11HX5 1/2" | \$ | 59.06 |
| THG515.918139.7 | TOR HEXAGONAL G5 5/8X18HX5 1/2" | \$ | 56.56 |
| THG515.911152.4 | TOR HEXAGONAL G5 5/8X11HX6" | \$ | 64.61 |
| THG515.918152.4 | TOR HEXAGONAL G5 5/8X18HX6" | \$ | 54.11 |
| THG515.911177.8 | TOR HEXAGONAL G5 5/8X11HX7" | \$ | 95.60 |
| THG515.918177.8 | TOR HEXAGONAL G5 5/8X18HX7" | \$ | 88.25 |
| THG515.911203.2 | TOR HEXAGONAL G5 5/8X11HX8" | \$ | 91.46 |
| THG515.918203.2 | TOR HEXAGONAL G5 5/8X18HX8" | \$ | 89.43 |
| THG515.911228.6 | TOR HEXAGONAL G5 5/8X11HX9" | \$ | 101.11 |
| THG515.918228.6 | TOR HEXAGONAL G5 5/8X18HX9" | \$ | 104.83 |
| THG515.911254.0 | TOR HEXAGONAL G5 5/8X11HX10" | \$ | 115.36 |
| THG515.918224.0 | TOR HEXAGONAL G5 5/8X18HX10" | \$ | - |

| | | | |
|-----------------|---------------------------------|----|--------|
| THG515.911279.4 | TOR HEXAGONAL G5 5/8X11HX11" | \$ | 126.49 |
| THG515.918279.4 | TOR HEXAGONAL G5 5/8X18HX11" | \$ | - |
| THG515.911304.8 | TOR HEXAGONAL G5 5/8X11HX12" | \$ | 137.65 |
| THG515.918304.8 | TOR HEXAGONAL G5 5/8X18HX12" | \$ | - |
| THG519.11025.4 | TOR HEXAGONAL G5 3/4X10HX1" | \$ | - |
| THG519.11625.4 | TOR HEXAGONAL G5 3/4X16HX1" | \$ | - |
| THG519.11031.8 | TOR HEXAGONAL G5 3/4X10HX1 1/4" | \$ | 28.24 |
| THG519.11631.8 | TOR HEXAGONAL G5 3/4X16HX1 1/4" | \$ | 31.01 |
| THG519.11038.1 | TOR HEXAGONAL G5 3/4X10HX1 1/2" | \$ | 27.35 |
| THG519.11638.1 | TOR HEXAGONAL G5 3/4X16HX1 1/2" | \$ | 39.68 |
| THG519.11044.5 | TOR HEXAGONAL G5 3/4X10HX1 3/4" | \$ | 36.45 |
| THG519.11644.5 | TOR HEXAGONAL G5 3/4X16HX1 3/4" | \$ | 31.57 |
| THG519.11050.8 | TOR HEXAGONAL G5 3/4X10HX2" | \$ | 32.41 |
| THG519.11650.8 | TOR HEXAGONAL G5 3/4X16HX2" | \$ | 36.80 |
| THG519.11063.5 | TOR HEXAGONAL G5 3/4X10HX2 1/2" | \$ | 38.63 |
| THG519.11663.5 | TOR HEXAGONAL G5 3/4X16HX2 1/2" | \$ | 43.41 |
| THG519.11076.2 | TOR HEXAGONAL G5 3/4X10HX3" | \$ | 44.90 |
| THG519.11676.2 | TOR HEXAGONAL G5 3/4X16HX3" | \$ | 49.61 |
| THG519.11088.9 | TOR HEXAGONAL G5 3/4X10HX3 1/2" | \$ | 50.93 |
| THG519.11688.9 | TOR HEXAGONAL G5 3/4X16HX3 1/2" | \$ | 57.55 |
| THG519.110101.6 | TOR HEXAGONAL G5 3/4X10HX4" | \$ | 55.49 |
| THG519.116101.6 | TOR HEXAGONAL G5 3/4X16HX4" | \$ | 58.94 |
| THG519.110114.3 | TOR HEXAGONAL G5 3/4X10HX4 1/2" | \$ | 61.31 |
| THG519.116114.3 | TOR HEXAGONAL G5 3/4X16HX4 1/2" | \$ | 65.09 |
| THG519.110127.0 | TOR HEXAGONAL G5 3/4X10HX5" | \$ | 66.95 |
| THG519.116127.0 | TOR HEXAGONAL G5 3/4X16HX5" | \$ | 71.18 |
| THG519.110139.7 | TOR HEXAGONAL G5 3/4X10HX5 1/2" | \$ | 74.90 |
| THG519.116139.7 | TOR HEXAGONAL G5 3/4X16HX5 1/2" | \$ | 85.41 |
| THG519.110152.4 | TOR HEXAGONAL G5 3/4X10HX6" | \$ | 83.20 |
| THG519.116152.4 | TOR HEXAGONAL G5 3/4X16HX6" | \$ | 88.33 |
| THG519.110177.8 | TOR HEXAGONAL G5 3/4X10HX7" | \$ | 122.00 |
| THG519.116177.8 | TOR HEXAGONAL G5 3/4X16HX7" | \$ | 154.85 |
| THG519.110203.2 | TOR HEXAGONAL G5 3/4X10HX8" | \$ | 136.21 |
| THG519.116203.2 | TOR HEXAGONAL G5 3/4X16HX8" | \$ | 174.70 |
| THG519.110228.6 | TOR HEXAGONAL G5 3/4X10HX9" | \$ | 153.29 |
| THG519.116228.6 | TOR HEXAGONAL G5 3/4X16HX9" | \$ | 193.90 |
| THG519.110254.0 | TOR HEXAGONAL G5 3/4X10HX10" | \$ | 167.17 |
| THG519.116224.0 | TOR HEXAGONAL G5 3/4X16HX10" | \$ | - |
| THG519.110279.4 | TOR HEXAGONAL G5 3/4X10HX11" | \$ | 183.53 |
| THG519.116279.4 | TOR HEXAGONAL G5 3/4X16HX11" | \$ | 218.93 |
| THG519.110304.8 | TOR HEXAGONAL G5 3/4X10HX12" | \$ | 202.24 |
| THG519.116304.8 | TOR HEXAGONAL G5 3/4X16HX12" | \$ | - |
| THG522.2938.1 | TOR HEXAGONAL G5 7/8X9HX1 1/2" | \$ | 42.82 |
| THG522.21438.1 | TOR HEXAGONAL G5 7/8X14HX1 1/2" | \$ | - |
| THG522.2944.5 | TOR HEXAGONAL G5 7/8X9HX1 3/4" | \$ | 46.29 |
| THG522.21444.5 | TOR HEXAGONAL G5 7/8X14HX1 3/4" | \$ | - |
| THG522.2950.8 | TOR HEXAGONAL G5 7/8X9HX2" | \$ | 79.26 |
| THG522.21450.8 | TOR HEXAGONAL G5 7/8X14HX2" | \$ | 61.28 |
| THG522.2963.5 | TOR HEXAGONAL G5 7/8X9HX2 1/2" | \$ | 92.34 |
| THG522.21463.5 | TOR HEXAGONAL G5 7/8X14HX2 1/2" | \$ | 75.65 |
| THG522.2976.2 | TOR HEXAGONAL G5 7/8X9HX3" | \$ | 104.59 |
| THG522.21476.2 | TOR HEXAGONAL G5 7/8X14HX3" | \$ | 92.95 |

| | | | |
|-----------------|---------------------------------|----|--------|
| THG522.2988.9 | TOR HEXAGONAL G5 7/8X9HX3 1/2" | \$ | 118.50 |
| THG522.21488.9 | TOR HEXAGONAL G5 7/8X14HX3 1/2" | \$ | 93.30 |
| THG522.29101.6 | TOR HEXAGONAL G5 7/8X9HX4" | \$ | 92.44 |
| THG522.214101.6 | TOR HEXAGONAL G5 7/8X14HX4" | \$ | 97.06 |
| THG522.29114.3 | TOR HEXAGONAL G5 7/8X9HX4 1/2" | \$ | 103.52 |
| THG522.214114.3 | TOR HEXAGONAL G5 7/8X14HX4 1/2" | \$ | 108.70 |
| THG522.29127.0 | TOR HEXAGONAL G5 7/8X9HX5" | \$ | 112.37 |
| THG522.214127.0 | TOR HEXAGONAL G5 7/8X14HX5" | \$ | 141.03 |
| THG522.29139.7 | TOR HEXAGONAL G5 7/8X9HX5 1/2" | \$ | 123.61 |
| THG522.214139.7 | TOR HEXAGONAL G5 7/8X14HX5 1/2" | \$ | 129.80 |
| THG522.29152.4 | TOR HEXAGONAL G5 7/8X9HX6" | \$ | 133.12 |
| THG522.214152.4 | TOR HEXAGONAL G5 7/8X14HX6" | \$ | 139.78 |
| THG522.29177.8 | TOR HEXAGONAL G5 7/8X9HX7" | \$ | 211.00 |
| THG522.214177.8 | TOR HEXAGONAL G5 7/8X14HX7" | \$ | 215.90 |
| THG522.29203.2 | TOR HEXAGONAL G5 7/8X9HX8" | \$ | 239.95 |
| THG522.214203.2 | TOR HEXAGONAL G5 7/8X14HX8" | \$ | 242.93 |
| THG522.29228.6 | TOR HEXAGONAL G5 7/8X9HX9" | \$ | 284.99 |
| THG522.214228.6 | TOR HEXAGONAL G5 7/8X14HX9" | \$ | 246.10 |
| THG522.29254.0 | TOR HEXAGONAL G5 7/8X9HX10" | \$ | 329.10 |
| THG522.214224.0 | TOR HEXAGONAL G5 7/8X14HX10" | \$ | - |
| THG522.29279.4 | TOR HEXAGONAL G5 7/8X9HX11" | \$ | 314.63 |
| THG522.214279.4 | TOR HEXAGONAL G5 7/8X14HX11" | \$ | 313.38 |
| THG522.29304.8 | TOR HEXAGONAL G5 7/8X9HX12" | \$ | 340.15 |
| THG522.214304.8 | TOR HEXAGONAL G5 7/8X14HX12" | \$ | 353.83 |
| THG525.4838.1 | TOR HEXAGONAL G5 1X8HX1 1/2" | \$ | 62.68 |
| THG525.41438.1 | TOR HEXAGONAL G5 1X14HX1 1/2" | \$ | - |
| THG525.4844.5 | TOR HEXAGONAL G5 1X8HX1 3/4" | \$ | 63.88 |
| THG525.41444.5 | TOR HEXAGONAL G5 1X14HX1 3/4" | \$ | - |
| THG525.4850.8 | TOR HEXAGONAL G5 1X8HX2" | \$ | 74.07 |
| THG525.41450.8 | TOR HEXAGONAL G5 1X14HX2" | \$ | 81.09 |
| THG525.4863.5 | TOR HEXAGONAL G5 1X8HX2 1/2" | \$ | 85.28 |
| THG525.41463.5 | TOR HEXAGONAL G5 1X14HX2 1/2" | \$ | 102.85 |
| THG525.4876.2 | TOR HEXAGONAL G5 1X8HX3" | \$ | 97.38 |
| THG525.41476.2 | TOR HEXAGONAL G5 1X14HX3" | \$ | 107.83 |
| THG525.4888.9 | TOR HEXAGONAL G5 1X8HX3 1/2" | \$ | 116.64 |
| THG525.41488.9 | TOR HEXAGONAL G5 1X14HX3 1/2" | \$ | 162.73 |
| THG525.48101.6 | TOR HEXAGONAL G5 1X8HX4" | \$ | 132.21 |
| THG525.414101.6 | TOR HEXAGONAL G5 1X14HX4" | \$ | 138.82 |
| THG525.48114.3 | TOR HEXAGONAL G5 1X8HX4 1/2" | \$ | 133.27 |
| THG525.414114.3 | TOR HEXAGONAL G5 1X14HX4 1/2" | \$ | 152.97 |
| THG525.48127.0 | TOR HEXAGONAL G5 1X8HX5" | \$ | 145.31 |
| THG525.414127.0 | TOR HEXAGONAL G5 1X14HX5" | \$ | 162.77 |
| THG525.48139.7 | TOR HEXAGONAL G5 1X8HX5 1/2" | \$ | 151.06 |
| THG525.414139.7 | TOR HEXAGONAL G5 1X14HX5 1/2" | \$ | 187.96 |
| THG525.48152.4 | TOR HEXAGONAL G5 1X8HX6" | \$ | 153.66 |
| THG525.414152.4 | TOR HEXAGONAL G5 1X14HX6" | \$ | 197.78 |
| THG525.48177.8 | TOR HEXAGONAL G5 1X8HX7" | \$ | 281.40 |
| THG525.414177.8 | TOR HEXAGONAL G5 1X14HX7" | \$ | 252.48 |
| THG525.48203.2 | TOR HEXAGONAL G5 1X8HX8" | \$ | 319.97 |
| THG525.414203.2 | TOR HEXAGONAL G5 1X14HX8" | \$ | 321.25 |
| THG525.48228.6 | TOR HEXAGONAL G5 1X8HX9" | \$ | 366.20 |
| THG525.414228.6 | TOR HEXAGONAL G5 1X14HX9" | \$ | 325.15 |

| | | | |
|-----------------|-----------------------------------|----|--------|
| THG525.48254.0 | TOR HEXAGONAL G5 1X8HX10" | \$ | 520.64 |
| THG525.414224.0 | TOR HEXAGONAL G5 1X14HX10" | \$ | 399.98 |
| THG525.48279.4 | TOR HEXAGONAL G5 1X8HX11" | \$ | 388.68 |
| THG525.414279.4 | TOR HEXAGONAL G5 1X14HX11" | \$ | 426.95 |
| THG525.48304.8 | TOR HEXAGONAL G5 1X8HX12" | \$ | 412.48 |
| THG525.414304.8 | TOR HEXAGONAL G5 1X14HX12" | \$ | 457.95 |
| THG528.6763.5 | TOR HEXAGONAL G5 1 1/8X7HX2 1/2" | \$ | - |
| THG528.61263.5 | TOR HEXAGONAL G5 1 1/8X12HX2 1/2" | \$ | - |
| THG528.6776.2 | TOR HEXAGONAL G5 1 1/8X7HX3" | \$ | 142.15 |
| THG528.61276.2 | TOR HEXAGONAL G5 1 1/8X12HX3" | \$ | 134.40 |
| THG528.6788.9 | TOR HEXAGONAL G5 1 1/8X7HX3 1/2" | \$ | 209.23 |
| THG528.61288.9 | TOR HEXAGONAL G5 1 1/8X12HX3 1/2" | \$ | 193.10 |
| THG528.67101.6 | TOR HEXAGONAL G5 1 1/8X7HX4" | \$ | 163.55 |
| THG528.612101.6 | TOR HEXAGONAL G5 1 1/8X12HX4" | \$ | 194.45 |
| THG528.67114.3 | TOR HEXAGONAL G5 1 1/8X7HX4 1/2" | \$ | 178.88 |
| THG528.612114.3 | TOR HEXAGONAL G5 1 1/8X12HX4 1/2" | \$ | 196.88 |
| THG528.67127.0 | TOR HEXAGONAL G5 1 1/8X7HX5" | \$ | 194.21 |
| THG528.612127.0 | TOR HEXAGONAL G5 1 1/8X12HX5" | \$ | 198.85 |
| THG528.67139.7 | TOR HEXAGONAL G5 1 1/8X7HX5 1/2" | \$ | 209.87 |
| THG528.612139.7 | TOR HEXAGONAL G5 1 1/8X12HX5 1/2" | \$ | 212.40 |
| THG528.67152.4 | TOR HEXAGONAL G5 1 1/8X7HX6" | \$ | 187.84 |
| THG528.612152.4 | TOR HEXAGONAL G5 1 1/8X12HX6" | \$ | 251.33 |
| THG528.67177.8 | TOR HEXAGONAL G5 1 1/8X7HX7" | \$ | 243.24 |
| THG528.612177.8 | TOR HEXAGONAL G5 1 1/8X12HX7" | \$ | 310.38 |
| THG528.67203.2 | TOR HEXAGONAL G5 1 1/8X7HX8" | \$ | 425.88 |
| THG528.612203.2 | TOR HEXAGONAL G5 1 1/8X12HX8" | \$ | 413.90 |
| THG528.67228.6 | TOR HEXAGONAL G5 1 1/8X7HX9" | \$ | 425.90 |
| THG528.612228.6 | TOR HEXAGONAL G5 1 1/8X12HX9" | \$ | 432.75 |
| THG528.67254.0 | TOR HEXAGONAL G5 1 1/8X7HX10" | \$ | 449.45 |
| THG528.612224.0 | TOR HEXAGONAL G5 1 1/8X12HX10" | \$ | - |
| THG528.67279.4 | TOR HEXAGONAL G5 1 1/8X7HX11" | \$ | 488.78 |
| THG528.612279.4 | TOR HEXAGONAL G5 1 1/8X12HX11" | \$ | 445.08 |
| THG528.67304.8 | TOR HEXAGONAL G5 1 1/8X7HX12" | \$ | 491.78 |
| THG528.612304.8 | TOR HEXAGONAL G5 1 1/8X12HX12" | \$ | 488.85 |
| THG531.8776.2 | TOR HEXAGONAL G5 1 1/4X7HX3" | \$ | 190.05 |
| THG531.81276.2 | TOR HEXAGONAL G5 1 1/4X12HX3" | \$ | 188.03 |
| THG531.8788.9 | TOR HEXAGONAL G5 1 1/4X7HX3 1/2" | \$ | 244.80 |
| THG531.81288.9 | TOR HEXAGONAL G5 1 1/4X12HX3 1/2" | \$ | 198.53 |
| THG531.87101.6 | TOR HEXAGONAL G5 1 1/4X7HX4" | \$ | 255.73 |
| THG531.812101.6 | TOR HEXAGONAL G5 1 1/4X12HX4" | \$ | 301.53 |
| THG531.87114.3 | TOR HEXAGONAL G5 1 1/4X7HX4 1/2" | \$ | 259.40 |
| THG531.812114.3 | TOR HEXAGONAL G5 1 1/4X12HX4 1/2" | \$ | 302.88 |
| THG531.87127.0 | TOR HEXAGONAL G5 1 1/4X7HX5" | \$ | 302.55 |
| THG531.812127.0 | TOR HEXAGONAL G5 1 1/4X12HX5" | \$ | 304.60 |
| THG531.87139.7 | TOR HEXAGONAL G5 1 1/4X7HX5 1/2" | \$ | 305.63 |
| THG531.812139.7 | TOR HEXAGONAL G5 1 1/4X12HX5 1/2" | \$ | 348.88 |
| THG531.87152.4 | TOR HEXAGONAL G5 1 1/4X7HX6" | \$ | 405.30 |
| THG531.812152.4 | TOR HEXAGONAL G5 1 1/4X12HX6" | \$ | 352.18 |
| THG531.87177.8 | TOR HEXAGONAL G5 1 1/4X7HX7" | \$ | 459.40 |
| THG531.812177.8 | TOR HEXAGONAL G5 1 1/4X12HX7" | \$ | 355.75 |
| THG531.87203.2 | TOR HEXAGONAL G5 1 1/4X7HX8" | \$ | 461.80 |
| THG531.812203.2 | TOR HEXAGONAL G5 1 1/4X12HX8" | \$ | 437.60 |

| | | | |
|-----------------|-----------------------------------|----|--------|
| THG531.87228.6 | TOR HEXAGONAL G5 1 1/4X7HX9" | \$ | 469.98 |
| THG531.812228.6 | TOR HEXAGONAL G5 1 1/4X12HX9" | \$ | 472.13 |
| THG531.87254.0 | TOR HEXAGONAL G5 1 1/4X7HX10" | \$ | 488.45 |
| THG531.812224.0 | TOR HEXAGONAL G5 1 1/4X12HX10" | \$ | 530.20 |
| THG531.87279.4 | TOR HEXAGONAL G5 1 1/4X7HX11" | \$ | 493.80 |
| THG531.812279.4 | TOR HEXAGONAL G5 1 1/4X12HX11" | \$ | 558.80 |
| THG531.87304.8 | TOR HEXAGONAL G5 1 1/4X7HX12" | \$ | 573.50 |
| THG531.812304.8 | TOR HEXAGONAL G5 1 1/4X12HX12" | \$ | 629.55 |
| THG534.9676.2 | TOR HEXAGONAL G5 1 3/8X6HX3" | \$ | - |
| THG534.91276.2 | TOR HEXAGONAL G5 1 3/8X12HX3" | \$ | - |
| THG534.9688.9 | TOR HEXAGONAL G5 1 3/8X6HX3 1/2" | \$ | - |
| THG534.91288.9 | TOR HEXAGONAL G5 1 3/8X12HX3 1/2" | \$ | - |
| THG534.96101.6 | TOR HEXAGONAL G5 1 3/8X6HX4" | \$ | - |
| THG534.912101.6 | TOR HEXAGONAL G5 1 3/8X12HX4" | \$ | - |
| THG534.96114.3 | TOR HEXAGONAL G5 1 3/8X6HX4 1/2" | \$ | - |
| THG534.912114.3 | TOR HEXAGONAL G5 1 3/8X12HX4 1/2" | \$ | - |
| THG534.96127.0 | TOR HEXAGONAL G5 1 3/8X6HX5" | \$ | - |
| THG534.912127.0 | TOR HEXAGONAL G5 1 3/8X12HX5" | \$ | - |
| THG534.96139.7 | TOR HEXAGONAL G5 1 3/8X6HX5 1/2" | \$ | - |
| THG534.912139.7 | TOR HEXAGONAL G5 1 3/8X12HX5 1/2" | \$ | - |
| THG534.96152.4 | TOR HEXAGONAL G5 1 3/8X6HX6" | \$ | - |
| THG534.912152.4 | TOR HEXAGONAL G5 1 3/8X12HX6" | \$ | - |
| THG534.96177.8 | TOR HEXAGONAL G5 1 3/8X6HX7" | \$ | - |
| THG534.912177.8 | TOR HEXAGONAL G5 1 3/8X12HX7" | \$ | - |
| THG534.96203.2 | TOR HEXAGONAL G5 1 3/8X6HX8" | \$ | - |
| THG534.912203.2 | TOR HEXAGONAL G5 1 3/8X12HX8" | \$ | 538.55 |
| THG534.96228.6 | TOR HEXAGONAL G5 1 3/8X6HX9" | \$ | - |
| THG534.912228.6 | TOR HEXAGONAL G5 1 3/8X12HX9" | \$ | - |
| THG534.96254.0 | TOR HEXAGONAL G5 1 3/8X6HX10" | \$ | - |
| THG534.912224.0 | TOR HEXAGONAL G5 1 3/8X12HX10" | \$ | - |
| THG534.96279.4 | TOR HEXAGONAL G5 1 3/8X6HX11" | \$ | - |
| THG534.912279.4 | TOR HEXAGONAL G5 1 3/8X12HX11" | \$ | - |
| THG534.96304.8 | TOR HEXAGONAL G5 1 3/8X6HX12" | \$ | - |
| THG534.912304.8 | TOR HEXAGONAL G5 1 3/8X12HX12" | \$ | 813.82 |
| THG538.1676.2 | TOR HEXAGONAL G5 1 1/2X6HX3" | \$ | 311.58 |
| THG538.11276.2 | TOR HEXAGONAL G5 1 1/2X12HX3" | \$ | 328.65 |
| THG538.1688.9 | TOR HEXAGONAL G5 1 1/2X6HX3 1/2" | \$ | 323.65 |
| THG538.11288.9 | TOR HEXAGONAL G5 1 1/2X12HX3 1/2" | \$ | 358.83 |
| THG538.16101.6 | TOR HEXAGONAL G5 1 1/2X6HX4" | \$ | 404.93 |
| THG538.112101.6 | TOR HEXAGONAL G5 1 1/2X12HX4" | \$ | 426.05 |
| THG538.16114.3 | TOR HEXAGONAL G5 1 1/2X6HX4 1/2" | \$ | 406.83 |
| THG538.112114.3 | TOR HEXAGONAL G5 1 1/2X12HX4 1/2" | \$ | 518.03 |
| THG538.16127.0 | TOR HEXAGONAL G5 1 1/2X6HX5" | \$ | 416.73 |
| THG538.112127.0 | TOR HEXAGONAL G5 1 1/2X12HX5" | \$ | 539.75 |
| THG538.16139.7 | TOR HEXAGONAL G5 1 1/2X6HX5 1/2" | \$ | 519.65 |
| THG538.112139.7 | TOR HEXAGONAL G5 1 1/2X12HX5 1/2" | \$ | 561.95 |
| THG538.16152.4 | TOR HEXAGONAL G5 1 1/2X6HX6" | \$ | 622.00 |
| THG538.112152.4 | TOR HEXAGONAL G5 1 1/2X12HX6" | \$ | 571.55 |
| THG538.16177.8 | TOR HEXAGONAL G5 1 1/2X6HX7" | \$ | 719.83 |
| THG538.112177.8 | TOR HEXAGONAL G5 1 1/2X12HX7" | \$ | 723.20 |
| THG538.16203.2 | TOR HEXAGONAL G5 1 1/2X6HX8" | \$ | 781.13 |
| THG538.112203.2 | TOR HEXAGONAL G5 1 1/2X12HX8" | \$ | 751.75 |

| | | | |
|-----------------|--------------------------------|----|----------|
| THG538.16228.6 | TOR HEXAGONAL G5 1 1/2X6HX9" | \$ | 786.38 |
| THG538.112228.6 | TOR HEXAGONAL G5 1 1/2X12HX9" | \$ | 769.13 |
| THG538.16254.0 | TOR HEXAGONAL G5 1 1/2X6HX10" | \$ | 940.58 |
| THG538.112224.0 | TOR HEXAGONAL G5 1 1/2X12HX10" | \$ | 884.03 |
| THG538.16279.4 | TOR HEXAGONAL G5 1 1/2X6HX11" | \$ | 953.08 |
| THG538.112279.4 | TOR HEXAGONAL G5 1 1/2X12HX11" | \$ | 1,069.68 |
| THG538.16304.8 | TOR HEXAGONAL G5 1 1/2X6HX12" | \$ | 728.87 |
| THG538.112304.8 | TOR HEXAGONAL G5 1 1/2X12HX12" | \$ | 1,283.60 |



Precio por PZ más iva, sujeto a cambio sin previo aviso

Contáctanos

(722) 507 7008

contacto@navjam.com



(722) 507 8883

navjam.com

(722) 507 7783

<https://www.facebook.com/comercializadoranavjam/>