

| Product Type Category | Product Number  | Product Name   | Primary UOM | Quantity Available @ |                |
|-----------------------|-----------------|--|-------------|----------------------|----------------|
|                       |                 |  |             | Discount             | Discount Price |
| AL10                  | AL10280420-SA08 | ALUMINUM*ALUM010*.010*28*42*SA08                     | EA          | 16                   | 1.16           |
| AL15                  | AL151402002C10H | ALUMINUM*ALUM015*.015*14*20*2C10H                    | EA          | 50                   | 1.03           |
| SLICKBACK             | LS961201801CF50 | BACKER*SLICKBACK*.096*12*18*1CF50 - STANDARD TOOLING | EA          | 500                  | 3.37           |
|                       | LS96120180-AD06 | BACKER*SLICKBACK*.096*12*18*AD06                     | EA          | 200                  | 3.75           |
|                       | LS96160180-CL04 | BACKER*SLICKBACK*.096*16*18*CL04                     | EA          | 200                  | 1.25           |
|                       | LS96160210-SW09 | BACKER*SLICKBACK*.096*16*21*SW09                     | EA          | 800                  | 2.94           |
|                       | LS96178238-TYA2 | BACKER*SLICKBACK*.096*17.875*23.875*TYA2             | EA          | 250                  | 1.83           |
|                       | LS96180210-SA09 | BACKER*SLICKBACK*.096*18*21*SA09                     | EA          | 608                  | 4.97           |
|                       | LS96180240-CW09 | BACKER*SLICKBACK*.096*18*24*CW09                     | EA          | 325                  | 6.79           |
|                       | LS96180240-EI03 | BACKER*SLICKBACK*.096*18*24*EI03                     | EA          | 500                  | 6.73           |
|                       | LS96180240-FX04 | BACKER*SLICKBACK*.096*18*24*FX04                     | EA          | 75                   | 6.73           |
|                       | LS96180240-WT05 | BACKER*SLICKBACK*.096*18*24*WT05                     | EA          | 100                  | 6.73           |
|                       | LS96180270      | BACKER*SLICKBACK*.096*18*27*                         | EA          | 250                  | 7.57           |
|                       | LS96180270-SA09 | BACKER*SLICKBACK*.096*18*27*SA09                     | EA          | 1250                 | 4.26           |
|                       | LS96183268-DD05 | BACKER*SLICKBACK*.096*18.375*26.875*DD05             | EA          | 575                  | 4.28           |
|                       | LS962102401CF50 | BACKER*SLICKBACK*.096*21*24*1CF50 - STANDARD TOOLING | EA          | 225                  | 7.85           |
|                       | LS96210240-WT05 | BACKER*SLICKBACK*.096*21*24*WT05                     | EA          | 50                   | 4.36           |
|                       | LS96215275-TK04 | BACKER*SLICKBACK*.096*21.5*27.5*TK04                 | EA          | 1000                 | 7.67           |
|                       | LS96236298-TT02 | BACKER*SLICKBACK*.096*23.625*29.875*TT02             | EA          | 204                  | 10.99          |
|                       | LS96240300-FX04 | BACKER*SLICKBACK*.096*24*30*FX04                     | EA          | 100                  | 12.46          |
|                       | LS96240360      | BACKER*SLICKBACK*.096*24*36*                         | EA          | 50                   | 14.96          |
| SPECGOLDPLUS          | TS93180210      | BACKER*SPECGOLDPLUS*.095*18*21*                      | EA          | 300                  | 1.10           |
|                       | TS93180240-ALP4 | BACKER*SPECGOLDPLUS*.095*18*24*ALP4                  | EA          | 2300                 | 1.67           |
|                       | TS932002402C000 | BACKER*SPECGOLDPLUS*.095*20*24*2C000                 | EA          | 360                  | 0.93           |
|                       | TS93210240-AP04 | BACKER*SPECGOLDPLUS*.095*21*24*AP04                  | EA          | 225                  | 0.98           |
|                       | TS93210280-TT02 | BACKER*SPECGOLDPLUS*.095*21*28*TT02                  | EA          | 200                  | 1.70           |
| STARBOARD             | SB95160180-SA04 | BACKER*STARBOARD*.095*16*18*SA04                     | EA          | 594                  | 0.57           |
|                       | SB95160180-VS03 | BACKER*STARBOARD*.095*16*18*VS03                     | EA          | 250                  | 1.14           |
|                       | SB95160210      | BACKER*STARBOARD*.095*16*21*                         | EA          | 800                  | 1.34           |
|                       | SB95160360-SC04 | BACKER*STARBOARD*.095*16*36*SC04                     | EA          | 712                  | 1.72           |
|                       | SB95180240-TY06 | BACKER*STARBOARD*.095*18*24*TY06                     | EA          | 200                  | 1.65           |
|                       | SB95200420-SA08 | BACKER*STARBOARD*.095*20*42*SA08                     | EA          | 200                  | 3.48           |
|                       | SB95200420-SA12 | BACKER*STARBOARD*.095*20*42*SA12                     | EA          | 200                  | 3.66           |
|                       | SB95210240      | BACKER*STARBOARD*.095*21*24*                         | EA          | 200                  | 1.93           |
|                       | SB95225292-HE08 | BACKER*STARBOARD*.095*22.5*29.25*HE08                | EA          | 200                  | 2.73           |
|                       | SB95240250-SA04 | BACKER*STARBOARD*.095*24*25*SA04                     | EA          | 300                  | 2.38           |
|                       | SB95240360-SA04 | BACKER*STARBOARD*.095*24*36*SA04                     | EA          | 100                  | 3.44           |
|                       | SB95243273-TYA8 | BACKER*STARBOARD*.095*24.375*27.375*TYA8             | EA          | 104                  | 2.60           |
| AL07                  | AL07183268      | ENTRY*ALUM007*.007*18.375*26.875*NONE                | EA          | 500                  | 0.78           |
|                       | AL072102802C100 | ENTRY*ALUM007*.007*21*28*2C100 - STANDARD TOOLING    | EA          | 500                  | 1.24           |
|                       | AL07210280-TT02 | ENTRY*ALUM007*.007*21*28*TT02                        | EA          | 300                  | 1.24           |
|                       | AL07213243-TYA4 | ENTRY*ALUM007*.007*21.375*24.375*TYA4                | EA          | 300                  | 1.09           |
| BULLSEYE              | BZ09160180-VSA3 | ENTRY*BULLSEYE*.009*16*18*VSA3                       | EA          | 900                  | 1.54           |
|                       | BZ09180240-EI03 | ENTRY*BULLSEYE*.009*18*24*EI03                       | EA          | 1000                 | 4.09           |
|                       | BZ09182242-DBB8 | ENTRY*BULLSEYE*.009*18.25*24.25*DBB8                 | EA          | 300                  | 2.40           |
|                       | BZ09183268      | ENTRY*BULLSEYE*.009*18.375*26.875*                   | EA          | 200                  | 3.96           |
|                       | BZ09210240-SA04 | ENTRY*BULLSEYE*.009*21*24*SA04                       | EA          | 300                  | 4.77           |
|                       | BZ09210270-SA04 | ENTRY*BULLSEYE*.009*21*27*SA04                       | EA          | 200                  | 4.55           |
|                       | BZ09213243-TYA4 | ENTRY*BULLSEYE*.009*21.375*24.375*TYA4               | EA          | 200                  | 5.58           |
|                       | BZ09215245      | ENTRY*BULLSEYE*.009*21.5*24.5*                       | EA          | 50                   | 4.98           |
|                       | BZ09240320-EIA4 | ENTRY*BULLSEYE*.009*24*32*EIA4                       | EA          | 600                  | 8.22           |
|                       | BZ09243273-TYA4 | ENTRY*BULLSEYE*.009*24.375*27.375*TYA4               | EA          | 100                  | 6.28           |
|                       | BZ73160180      | ENTRY*BULLSEYE*.010*16*18*                           | EA          | 300                  | 2.38           |
|                       | BZ73160180-SA04 | ENTRY*BULLSEYE*.010*16*18*SA04                       | EA          | 1075                 | 2.38           |
|                       | BZ73160180-US03 | ENTRY*BULLSEYE*.010*16*18*US03                       | EA          | 300                  | 2.38           |
|                       | BZ73160360-SC04 | ENTRY*BULLSEYE*.010*16*36*SC04                       | EA          | 1602                 | 4.77           |
|                       | BZ73180240-US03 | ENTRY*BULLSEYE*.010*18*24*US03                       | EA          | 300                  | 4.77           |
|                       | BZ73240250-SA04 | ENTRY*BULLSEYE*.010*24*25*SA04                       | EA          | 700                  | 5.67           |
|                       | BZ73260300-SA04 | ENTRY*BULLSEYE*.010*26*30*SA04                       | EA          | 145                  | 6.46           |
| EOPPLUS               | LE12160180-VSA3 | ENTRY*EOPPLUS*.012*16*18*VSA3                        | EA          | 400                  | 0.80           |
|                       | LE12160360-SC04 | ENTRY*EOPPLUS*.012*16*36*SC04                        | EA          | 800                  | 1.60           |
|                       | LE12197244-IB05 | ENTRY*EOPPLUS*.012*19.72*24.47*IB05                  | EA          | 1100                 | 0.89           |
|                       | LE12201244-IB04 | ENTRY*EOPPLUS*.012*20.11*24.48*IB04                  | EA          | 550                  | 0.91           |
|                       | LE12210240-UN02 | ENTRY*EOPPLUS*.012*21*24*UN02                        | EA          | 200                  | 1.66           |
|                       | LE122103001CF50 | ENTRY*EOPPLUS*.012*21*30*1CF50 - STANDARD TOOLING    | EA          | 250                  | 2.07           |
|                       | LE12236275-IB04 | ENTRY*EOPPLUS*.012*23.625*27.5*IB04                  | EA          | 100                  | 2.40           |
|                       | LE12240280      | ENTRY*EOPPLUS*.012*24*28*                            | EA          | 400                  | 2.48           |
|                       | LE12240320-EIA4 | ENTRY*EOPPLUS*.012*24*32*EIA4                        | EA          | 300                  | 2.52           |
|                       | LE122403601CF50 | ENTRY*EOPPLUS*.012*24*36*1CF50 - STANDARD TOOLING    | EA          | 100                  | 2.84           |
|                       | LE12243273-TYA4 | ENTRY*EOPPLUS*.012*24.375*27.375*TYA4                | EA          | 300                  | 2.45           |
|                       | LE12260300-SA04 | ENTRY*EOPPLUS*.012*26*30*SA04                        | EA          | 200                  | 2.56           |
|                       | LE12280420-SA12 | ENTRY*EOPPLUS*.012*28*42*SA12                        | EA          | 200                  | 3.59           |
|                       | LE12360480      | ENTRY*EOPPLUS*.012*36*48*                            | EA          | 50                   | 5.68           |
| PHENOLIC              | BE01120180-VS10 | ENTRY*BROWNNENTRY*.016*12*18*VS10                    | EA          | 500                  | 0.63           |
|                       | BE01160180      | ENTRY*BROWNNENTRY*.016*16*18*                        | EA          | 900                  | 0.76           |
|                       | BE01160360      | ENTRY*BROWNNENTRY*.016*16*36*                        | EA          | 850                  | 1.15           |
|                       | BE01220285      | ENTRY*BROWNNENTRY*.016*22*28.5*                      | EA          | 1000                 | 1.25           |
|                       | BE01240360      | ENTRY*BROWNNENTRY*.016*24*36*                        | EA          | 200                  | 1.65           |
|                       | BE01360480QC    | ENTRY*BROWNNENTRY*.016*36*48*NONE                    | SH          | 150                  | 3.30           |
|                       | BE02183243-TYA4 | ENTRY*BROWNNENTRY*.024*18.375*24.375*TYA4            | EA          | 500                  | 1.50           |
|                       | BE02241541      | ENTRY*BROWNNENTRY*.024*24.125*54.125*                | EA          | 200                  | 4.37           |
|                       | BE04183243-TYA4 | ENTRY*BROWNNENTRY*.040*18.375*24.375*TYA4            | EA          | 900                  | 1.86           |
|                       | BE04213243-TYA4 | ENTRY*BROWNNENTRY*.040*21.375*24.375*TYA4            | EA          | 400                  | 2.17           |
|                       | IPOA180270      | ENTRY*IP*.018*18*27*NONE                             | EA          | 500                  | 2.53           |
|                       | WE02180240      | ENTRY*WHITEENTRY*.024*18*24*NONE                     | EA          | 4100                 | 1.20           |