

FLOORING STOCK

| BATCH | 10.4 ITEM CODE | SPECIES | DIMENSION | GRDAE | UOM | VOLUME | |
|-------|---------------------|------------------|----------------|-------|-----|-----------------|---------|
| 118 | PQCAL10*50*250 | AKASA | 10X50*250 | COMM | MT2 | 105.000 | |
| 183 | PQCAL10*50*250 | AKASA | 10X50*250 | COMM | MT2 | 86.400 | |
| 193 | PQCAL10*50*250 | AKASA | 10X50*250 | COMM | MT2 | 84.000 | |
| | | | | | | 275.400 | 3 PLTS |
| 59 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 58 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 56 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 55 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 52 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 108.000 | |
| 51 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 108.000 | |
| 50 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 108.000 | |
| 49 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 48 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 47 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 463 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 108.000 | |
| 46 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 108.000 | |
| 45 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 116 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 115 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 108.000 | |
| 108 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 86.400 | |
| 104 | PQCAL10*60*300 | AKASA | 10X60X300 | COMM | MT2 | 108.000 | |
| | | | | | | 1620.000 | 17 PLTS |
| 167 | PQANR14*70*400-1000 | ASANFINA | 14*70*450 | COMM | MT2 | 85.200 | |
| 169 | PQANR14*70*400-1000 | ASANFINA | 14*70*500 | COMM | MT2 | 79.000 | |
| | | | | | | 164.200 | 2 PLTS |
| 102 | PQANA10*60*300 | ANANTA | 10X60X300 | COMM | MT2 | 108.00 | |
| 103 | PQANA10*60*300 | ANANTA | 10X60X300 | COMM | MT2 | 86.40 | |
| 106 | PQANA10*60*300 | ANANTA | 10X60X300 | COMM | MT2 | 86.40 | |
| 107 | PQANA10*60*300 | ANANTA | 10X60X300 | COMM | MT2 | 108.00 | |
| | | | | | | 388.80 | 4 PLTS |
| 170 | PQALF10*60*300 | ALBIZIA | 10*60*300 | IS | MT2 | 86.40 | |
| | | | | | | 86.40 | 1 PLT |
| 549 | PQCEZ10*50*250 | CELTIS / ESAKOKO | 10X50X250 | COMM | MT2 | 105.00 | |
| | | | | | | 105.00 | 1 PLT |
| 673 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | IM | MT2 | 86.40 | |
| 56 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | IS | MT2 | 86.40 | |
| 547 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | IM | MT2 | 86.40 | |
| 514 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | IS | MT2 | 108.00 | |
| 279 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | IM | MT2 | 86.40 | |
| 587 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | COMM | MT2 | 108.00 | |
| 533 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | COMM | MT2 | 86.40 | |
| 513 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | COMM | MT2 | 86.40 | |
| 512 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | COMM | MT2 | 108.00 | |
| 278 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | COMM | MT2 | 86.40 | |
| 457 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | COMM | MT2 | 86.40 | |
| 219 | PQCEZ10*60*300 | CELTIS / ESAKOKO | 10X60X300 | IM | MT2 | 86.40 | |
| | | | | | | 1101.60 | 12 PLTS |
| 545 | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | GD1 | MT2 | 60.48 | |
| 64 | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | COMM | MT2 | 18.90 | |
| 64a | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | COMM | MT2 | 46.78 | |
| 676 | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | COMM | MT2 | 62.37 | |
| 546 | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | COMM | MT2 | 60.48 | |
| 511 | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | COMM | MT2 | 60.48 | |
| 489 | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | COMM | MT2 | 60.48 | |
| 184 | PQCEZ14*70*400-1000 | CELTIS / ESAKOKO | 14X70X400-1000 | IM | MT2 | 64.64 | |
| | | | | | | 434.61 | 7 PLTS |
| 393 | PQCEZ19*80*400-1000 | CELTIS / ESAKOKO | 19*80*400-1000 | IM | MT2 | 45.54 | |
| | | | | | | 45.54 | 1 PLT |
| 394 | PQCEZ15*90*400-1000 | CELTIS / ESAKOKO | 15*90*400-1000 | COMM | MT2 | 53.82 | |
| 499 | PQCEZ15*90*400-1000 | CELTIS / ESAKOKO | 15*90*400-1000 | COMM | MT2 | 65.52 | |
| | | | | | | 119.34 | 2 PLTS |
| 55 | PQPIP10*60*300 | DAHOMA | 10X60X300 | IC | MT2 | 86.40 | |
| 548 | PQPIP10*60*300 | DAHOMA | 10X60X300 | IM | MT2 | 86.40 | |
| 519 | PQPIP10*60*300 | DAHOMA | 10X60X300 | COMM | MT2 | 86.40 | |
| 342 | PQPIP10*60*300 | DAHOMA | 10X60X300 | IC | MT2 | 86.40 | |

| | | | | | | |
|-----|----------------|--------|-----------|----|-----|---------------|
| 438 | PQPIP10*60*300 | DAHOMA | 10X60X300 | IS | MT2 | 86.40 |
| | | | | | | 432.00 |

5 PLTS

| | | | | | | | |
|------|-----------------------------|---------------|------------------------|--------------|------------|---------------|---------|
| 198 | PQPIP10*50*300 | DAHOMA | 10X50X300 | COMM | MT2 | 86.40 | |
| | | | | | | 86.40 | 1 PLT |
| 219 | PQPIP*15*60*300-1000 | DAHOMA | 15X60X300-1000 | IC | MT2 | 60.48 | |
| 220 | PQPIP*15*60*300-1000 | DAHOMA | 15X60X300-1000 | IM | MT2 | 60.48 | |
| 465 | PQPIP*15*60*300-1000 | DAHOMA | 15X60X300-1000 | IM | MT2 | 64.80 | |
| | | | | | | 185.76 | 3 PLTS |
| 344 | PQPIP19*70*300 | DAHOMA | 19X70X300 | IC | MT2 | 40.32 | |
| 380 | PQPIP19*70*400-1000 | DAHOMA | 19X70X400-1000 | IM | MT2 | 45.29 | |
| | | | | | | 85.61 | 2 PLTS |
| 98 | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IC | MT2 | 48.30 | |
| 217 | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IM | MT2 | 8.96 | |
| 217A | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IM | MT2 | 50.40 | |
| 216 | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IS | MT2 | 60.48 | |
| 218 | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IM | MT2 | 9.60 | |
| 218A | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IM | MT2 | 25.60 | |
| 218B | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IS | MT2 | 13.60 | |
| 218C | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IM | MT2 | 4.80 | |
| 218D | PQPIP15*80*400-1000 | DAHOMA | 15X80X400-1000 | IM | MT2 | 4.48 | |
| | | | | | | 226.22 | 4 PLTS |
| 464 | PQPIP*19*60*400-1000 | DAHOMA | 19X60X400-1000 | IC | MT2 | 31.10 | |
| 464A | PQPIP*19*60*400-1000 | DAHOMA | 19X60X400-1000 | IC | MT2 | 13.82 | |
| | | | | | | 44.92 | 1 PLT |
| 345 | PQPIP*15*50*400-1000 | DAHOMA | 15X50X400-1000 | IM | MT2 | 30.00 | |
| 345A | PQPIP*15*50*400-1000 | DAHOMA | 15X50X400-1000 | IM | MT2 | 13.50 | |
| 345B | PQPIP*15*50*400-1000 | DAHOMA | 15X50X400-1000 | IM | MT2 | 3.60 | |
| 345C | PQPIP*15*50*400-1000 | DAHOMA | 15X50X400-1000 | IM | MT2 | 13.50 | |
| | | | | | | 60.60 | 1 PLT |
| 380 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IM | MT2 | 45.29 | |
| 170 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 14.30 | |
| 170A | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 6.90 | |
| 170B | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 4.04 | |
| 170C | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 8.60 | |
| 170D | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 5.04 | |
| 170E | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 9.86 | |
| 10 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 5.05 | |
| 10A | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 9.20 | |
| 10B | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 5.20 | |
| 10C | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 31.68 | |
| 120 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 19.72 | |
| 120A | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 5.76 | |
| 120B | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IC | MT2 | 17.20 | |
| 22 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IM/IS | MT2 | 51.84 | |
| 23 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IM/IS | MT2 | 50.02 | |
| 21 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IM/IS | MT2 | 51.84 | |
| 24 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IM/IS | MT2 | 41.26 | |
| 59 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IM/IS | MT2 | 46.73 | |
| 185 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | IM/IS | MT2 | 42.74 | |
| 60 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | GD1 | MT2 | 43.68 | |
| 59 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | GD1 | MT2 | 51.88 | |
| 58 | PQPIP*19*90*400-1000 | DAHOMA | 19x90x400-1000 | GD1 | MT2 | 48.30 | |
| 57 | PQPIP*19*90*400-1000 | DAHOMA | 19*90*1000/1100 | GD1 | MT2 | 54.92 | |
| 56 | PQPIP*19*90*400-1000 | DAHOMA | 19*90*1500 | GD1 | MT2 | 64.80 | |
| | | | | | | 735.85 | 16 PLTS |
| 51 | PQPIP20*120*900-1500 | DAHOMA | 20*120*900-1500 | GD1 | MT2 | 57.60 | |
| 52 | PQPIP20*120*900-1500 | DAHOMA | 20*120*900-1500 | GD1 | MT2 | 57.60 | |
| 50 | PQPIP20*120*900-1500 | DAHOMA | 20*120*900-1500 | GD1 | MT2 | 54.65 | |
| 49 | PQPIP20*120*900-1500 | DAHOMA | 20*120*900-1500 | GD1 | MT2 | 51.90 | |
| | | | | | | 221.75 | 4 PLTS |
| 59 | PQNES10*50*250 | DANTA | 10X50X250 | SC | MT2 | 84.00 | |
| 78 | PQNES10*50*250 | DANTA | 10X50X250 | COMM | MT2 | 105.00 | |
| 133 | PQNES10*50*250 | DANTA | 10X50X250 | COMM | MT2 | 84.00 | |
| 425 | PQNES10*50*250 | DANTA | 10X50X250 | COMM | MT2 | 84.00 | |
| 663 | PQNES10*50*250 | DANTA | 10X50X250 | COMM | MT2 | 84.00 | |
| | | | | | | 441.00 | 5 PLTS |
| 75 | PQNES10*50*300 | DANTA | 10X50X300 | COMM | MT2 | 108.00 | |
| 211 | PQNES10*50*300 | DANTA | 10X50X300 | COMM | MT2 | 108.00 | |
| | | | | | | 216.00 | 2 PLTS |
| 57 | PQNES10*60*500 | DANTA | 10X60X500 | SS | MT2 | 86.00 | |
| | | | | | | 86.00 | 1 PLT |

| | | | | | | |
|------|---------------------|-------|----------------|-------|-----|---------------|
| 57 | PQNES19*70*400-1000 | DANTA | 19X70X400-1000 | COMM | MT2 | 43.35 |
| 58 | PQNES19*70*400-1000 | DANTA | 19X70X400-1000 | SS/SM | MT2 | 44.71 |
| 60 | PQNES19*70*400-1000 | DANTA | 19X70X400-1000 | SS/SM | MT2 | 48.12 |
| 65 | PQNES19*70*400-1000 | DANTA | 19X70X400-1000 | SS/SM | MT2 | 46.11 |
| 66 | PQNES19*70*400-1000 | DANTA | 19X70X400-1000 | SS/SM | MT2 | 45.22 |
| | | | | | | 227.51 |
| | | | | | | |
| | | | | | | |
| 57 | PQNES19*70*400-1000 | DANTA | 19*70*400-1000 | COMM | MT2 | 46.71 |
| 58 | PQNES19*70*400-1000 | DANTA | 19*70*400-1000 | SS/SM | MT2 | 44.71 |
| | | | | | | 91.42 |
| | | | | | | |
| | | | | | | |
| 420 | PQCYL10*60*300 | DENYA | 10X60X300 | IC | MT2 | 86.40 |
| 144 | PQCYL10*60*300 | DENYA | 10X60X300 | COMM | MT2 | 86.40 |
| | | | | | | 86.40 |
| | | | | | | |
| | | | | | | |
| 362 | PQCYL19*50*400-1000 | DENYA | 19X50X400-1000 | IM | MT2 | 42.12 |
| 362A | PQCYL19*50*400-1000 | DENYA | 19X50X400-1000 | IM | MT2 | 8.40 |
| 142 | PQCYL19*50*400-1000 | DENYA | 19X50X400-1000 | SM | MT2 | 46.92 |
| | | | | | | 97.44 |
| | | | | | | |
| | | | | | | |
| 437 | PQCYL19*60*400-1000 | DENYA | 19X60X400-1000 | IC | MT2 | 46.44 |
| 173 | PQCYL19*60*400-1000 | DENYA | 19X60X400-1000 | SM | MT2 | 46.62 |
| 141 | PQCYL19*60*400-1000 | DENYA | 19X60X400-1000 | SM | MT2 | 45.50 |
| | | | | | | 46.44 |
| | | | | | | |
| | | | | | | |
| 165 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 48.54 |
| 176 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 45.81 |
| 175 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | COMM | MT2 | 41.86 |
| 133 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 46.50 |
| 132 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 41.28 |
| 134 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 50.42 |
| 135 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 48.21 |
| 55 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 48.30 |
| 62 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 51.84 |
| 65 | PQCYL19*90*400-1000 | DENYA | 19X90X400-1000 | SM | MT2 | 46.58 |
| | | | | | | 469.34 |
| | | | | | | |
| | | | | | | |
| 219 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SM | MT2 | 12.80 |
| 219A | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SM | MT2 | 8.00 |
| 219B | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SS | MT2 | 5.76 |
| 219C | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SM | MT2 | 30.24 |
| 257 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SS | MT2 | 31.68 |
| 257A | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SS | MT2 | 28.80 |
| 256 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | RM | MT2 | 33.12 |
| 256A | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | RS | MT2 | 27.36 |
| 258 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SM | MT2 | 11.52 |
| 258A | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SS | MT2 | 10.88 |
| 258B | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SS | MT2 | 10.40 |
| 258C | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SM | MT2 | 15.20 |
| 258D | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SM | MT2 | 12.48 |
| 259 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | RM | MT2 | 15.36 |
| 259A | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | RM | MT2 | 22.40 |
| 259B | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | RM | MT2 | 14.40 |
| 259C | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | RM | MT2 | 8.96 |
| 260 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SC | MT2 | 8.96 |
| 260A | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SC | MT2 | 10.40 |
| 260B | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SC | MT2 | 9.60 |
| 260C | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SC | MT2 | 8.96 |
| 260D | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SC | MT2 | 20.16 |
| 339 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | SM | MT2 | 59.36 |
| 340 | PQCYL15*80*400-1000 | DENYA | 15*80*400-1000 | RM | MT2 | 57.28 |
| | | | | | | 474.08 |
| | | | | | | |
| | | | | | | |
| 261 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | RM | MT2 | 9.90 |
| 261A | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | RM | MT2 | 16.08 |
| 261B | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | RM | MT2 | 7.02 |
| 261C | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | RM | MT2 | 13.44 |
| 336 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | RM | MT2 | 46.37 |
| 337 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | SM | MT2 | 45.64 |
| 338 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | SS | MT2 | 47.04 |
| 138 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | RM | MT2 | 47.04 |
| 137 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | SM | MT2 | 44.10 |
| 139 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | RS | MT2 | 48.82 |
| 140 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | SM | MT2 | 46.64 |
| 166 | PQCYL19*70*400-1000 | DENYA | 19*70*400-1000 | SM | MT2 | 47.16 |
| | | | | | | 419.25 |
| | | | | | | |
| | | | | | | |
| 48 | PQCYL19*70*420 | DENYA | 19*70*420 | GD1 | MT2 | 45.12 |
| | | | | | | 45.12 |

5 PLT

2 PLTS

2 PLT

2 PLT

3 PLT

10 PLT

8 PLT

9 PLTS

1 PLT

| | | | | | | | |
|------|----------------------|-------------|-----------------|-------|-----|---------------|--------|
| 4 | PQCYL19*80*560 | DENYA | 19*80*560 | GD1 | MT2 | 51.84 | |
| 63 | PQCYL19*80*560 | DENYA | 19*80*560 | GD1 | MT2 | 51.84 | |
| 64 | PQCYL19*80*560 | DENYA | 19*80*560 | GD1 | MT2 | 51.84 | |
| 70 | PQCYL19*80*560 | DENYA | 19*80*560 | GD1 | MT2 | 51.84 | |
| | | | | | | 51.84 | 4 PLTS |
| 32 | PQCYL19*80*480 | DENYA | 19*80*480 | GD1 | MT2 | 43.92 | |
| 47 | PQCYL19*80*480 | DENYA | 19*80*480 | GD1 | MT2 | 43.92 | |
| 66 | PQCYL19*80*480 | DENYA | 19*80*480 | GD1 | MT2 | 43.92 | |
| 67 | PQCYL19*80*480 | DENYA | 19*80*480 | GD1 | MT2 | 43.92 | |
| 68 | PQCYL19*80*480 | DENYA | 19*80*480 | GD1 | MT2 | 43.92 | |
| 69 | PQCYL19*80*480 | DENYA | 19*80*480 | GD1 | MT2 | 43.92 | |
| | | | | | | 175.68 | 6 PLTS |
| 103 | PQCYL19*80*400-1000 | DENYA | 19*80*400-1000 | IC | MT2 | 13.77 | |
| 103A | PQCYL19*80*400-1000 | DENYA | 19*80*400-1000 | IC | MT2 | 35.42 | |
| 103B | PQCYL19*80*400-1000 | DENYA | 19*80*400-1000 | IC | MT2 | 4.50 | |
| 307 | PQCYL19*80*400-1000 | DENYA | 19*80*400-1000 | SM/SS | MT2 | 51.84 | |
| 26 | PQCYL19*90*400-1000 | DENYA | 19*90*400-1000 | SM/SS | MT2 | 51.84 | |
| 27 | PQCYL19*90*400-1000 | DENYA | 19*90*400-1000 | RM/RS | MT2 | 51.84 | |
| 25 | PQCYL19*90*400-1000 | DENYA | 19*90*400-1000 | SS | MT2 | 51.84 | |
| 280 | PQCYL19*90*400-1000 | DENYA | 19*90*400-1000 | RC | MT2 | 51.84 | |
| 179 | PQCYL19*90*400-1000 | DENYA | 19*90*400-1000 | SM/SS | MT2 | 47.63 | |
| 136 | PQCYL19*90*400-1000 | DENYA | 19*90*400-1000 | SM/SS | MT2 | 39.58 | |
| | | | | | | 400.10 | 8 PLTS |
| 54 | PQCYL20*120*900-1500 | DENYA | 20*120*900-1500 | GD1 | MT2 | 51.90 | |
| 53 | PQCYL20*120*900-1500 | DENYA | 20*120*900-1500 | GD1 | MT2 | 51.90 | |
| 46 | PQCYL20*120*900-1500 | DENYA | 20*120*900-1500 | GD1 | MT2 | 51.90 | |
| | | | | | | 155.70 | 3 PLTS |
| 349 | PQLOP15*60*400-1000 | KAKU / EKKI | 15X60X400-1000 | IS | MT2 | 1.68 | |
| 349A | PQLOP15*60*400-1000 | KAKU / EKKI | 15X60X400-1000 | IS | MT2 | 19.20 | |
| 349B | PQLOP15*60*400-1000 | KAKU / EKKI | 15X60X400-1000 | IS | MT2 | 24.84 | |
| 349C | PQLOP15*60*400-1000 | KAKU / EKKI | 15X60X400-1000 | IS | MT2 | 12.00 | |
| | | | | | | 57.72 | 1 PLT |
| 121 | PQLOP19*90*400-1000 | KAKU / EKKI | 19*90*400-1000 | IS | MT2 | 48.65 | |
| | | | | | | 48.65 | 1 PLT |
| 421 | PQNAU10*50*250 | KUSIA | 10X50X250 | COMM | MT2 | 84.00 | |
| 200 | PQNAU10*50*250 | KUSIA | 10X50X250 | COMM | MT2 | 105.00 | |
| | | | | | | 189.00 | 2 PLTS |
| 196 | PQANU10*60*300 | KUSIA | 10X60X300 | IC | MT2 | 86.40 | |
| 84 | PQANU10*60*300 | KUSIA | 10X60X300 | COMM | MT2 | 86.40 | |
| 133 | PQANU10*60*300 | KUSIA | 10X60X300 | COMM | MT2 | 86.40 | |
| | | | | | | 259.20 | 3 PLTS |
| 303 | PQTIE10*60*300 | MAKORE | 10X60X300 | COMM | MT2 | 108.00 | |
| 186 | PQTIE10*60*300 | MAKORE | 10X60X300 | SC | MT2 | 86.40 | |
| | | | | | | 194.40 | 2 PLTS |
| 159 | PQMIL10*45*270 | ODUM | 10X45X270 | COMM | MT2 | 116.64 | |
| 284 | PQMIL10*45*270 | ODUM | 10X45X270 | COMM | MT2 | 116.64 | |
| 110 | PQMIL10*45*270 | ODUM | 10X45X270 | COMM | MT2 | 116.64 | |
| 120 | PQMIL10*45*270 | ODUM | 10X45X270 | IC | MT2 | 116.64 | |
| 109 | PQMIL10*45*270 | ODUM | 10X45X270 | COMM | MT2 | 116.64 | |
| 111 | PQMIL10*45*270 | ODUM | 10X45X270 | COMM | MT2 | 93.31 | |
| 213 | PQMIL10*45*270 | ODUM | 10X45X270 | IS | MT2 | 93.31 | |
| | | | | | | 769.82 | 7 PLTS |
| 150 | PQMIL10*60*300 | ODUM | 10*60*300 | IM | MT2 | 86.40 | |
| | | | | | | 86.40 | 1 PLTS |
| 149 | PQMIL15*80*400-1000 | ODUM | 15*80*400-1000 | IM | MT2 | 58.72 | |
| | | | | | | 58.72 | 1 PLTS |
| 131 | PQMIL15*90*400-1500 | ODUM | 15*90*400 | GD1 | MT2 | 51.84 | |
| 130 | PQMIL15*90*400-1500 | ODUM | 15*90*400 | GD1 | MT2 | 51.84 | |
| 129 | PQMIL15*90*400-1500 | ODUM | 15*90*400 | GD1 | MT2 | 51.84 | |
| 128 | PQMIL15*90*400-1500 | ODUM | 15*90*400/500 | GD1 | MT2 | 61.20 | |
| 127 | PQMIL15*90*400-1500 | ODUM | 15*90*700 | GD1 | MT2 | 60.48 | |
| 126 | PQMIL15*90*400-1500 | ODUM | 15*90*900/600 | GD1 | MT2 | 54.54 | |
| 125 | PQMIL15*90*400-1500 | ODUM | 15*90*900/800 | GD1 | MT2 | 61.38 | |
| 124 | PQMIL15*90*400-1500 | ODUM | 15*90*1000/900 | GD1 | MT2 | 64.26 | |
| 123 | PQMIL15*90*400-1500 | ODUM | 15*90*1000 | GD1 | MT2 | 64.80 | |
| | | | | | | 522.18 | 9 PLT |

| | | | | | | | |
|------|---------------------|---------|----------------|----------|-----|---------------|--------|
| 148 | PQMIL19*90*400-1500 | ODUM | 19*90*1000 | GD1 | MT2 | 46.67 | |
| | | | | | | 46.67 | 1 PLT |
| 189 | PQMIL19*80*400-1500 | ODUM | 19*80*1000 | GD1 | MT2 | 49.29 | |
| | | | | | | 49.29 | 1 PLT |
| 164 | PQOVA10*60*300 | OVANCON | 10X60X300 | COMM | MT2 | 108.00 | |
| | | | | | | 108.00 | 1 PLT |
| 132 | PQAFZ10*60*300 | PAPAO | 10X60X300 | M. STAIN | MT2 | 86.40 | |
| 167 | PQAFZ10*60*300 | PAPAO | 10X60X300 | COMM | MT2 | 86.40 | |
| | | | | | | 172.80 | 2 PLTS |
| 171 | PQAFZ10*50*250 | PAPAO | 10X50X250 | M. STAIN | MT2 | 105.00 | |
| 212 | PQAFZ10*50*250 | PAPAO | 10X50X250 | M. STAIN | MT2 | 105.00 | |
| 570 | PQAFZ10*50*250 | PAPAO | 10X50X250 | M. STAIN | MT2 | 84.00 | |
| 68 | PQAFZ10*50*250 | PAPAO | 10X50X250 | M. STAIN | MT2 | 84.00 | |
| 299 | PQAFZ10*50*250 | PAPAO | 10X50X250 | M. STAIN | MT2 | 84.00 | |
| 169 | PQAFZ10*50*250 | PAPAO | 10X50X250 | SM | MT2 | 84.00 | |
| | | | | | | 546.00 | 6 PLTS |
| 77 | PQAFZ10*50*300 | PAPAO | 10X50X300 | SS/SM | MT2 | 108.00 | |
| 168 | PQAFZ10*50*300 | PAPAO | 10X50X300 | COMM | MT2 | 86.40 | |
| | | | | | | 194.40 | 2 PLT |
| 348B | PQAFZ14*75*400-1000 | PAPAO | 14X75X400-1000 | M. STAIN | MT2 | 27.00 | |
| 348A | PQAFZ14*75*400-1000 | PAPAO | 14X75X400-1000 | A | MT2 | 25.82 | |
| 348 | PQAFZ14*75*400-1000 | PAPAO | 14X75X400-1000 | A | MT2 | 16.20 | |

| | | | | | | | |
|------|---------------------|---------|----------------|----------|-----|---------|---------|
| | | | | A | | 69.02 | 1 PLT |
| 422 | PQAFZ15*90*500-1000 | PAPAO | 15X90X500-1000 | M. STAIN | MT2 | 6.30 | |
| 422A | PQAFZ15*90*500-1000 | PAPAO | 15X90X500-1000 | M. STAIN | MT2 | 10.80 | |
| 422B | PQAFZ15*90*500-1000 | PAPAO | 15X90X500-1000 | M. STAIN | MT2 | 10.08 | |
| 422C | PQAFZ15*90*500-1000 | PAPAO | 15X90X500-1000 | M. STAIN | MT2 | 14.40 | |
| 422D | PQAFZ15*90*500-1000 | PAPAO | 15X90X500-1000 | M. STAIN | MT2 | 21.60 | |
| 499 | PQAFZ15*90*500-1000 | PAPAO | 15X90X500-1000 | COMM | MT2 | 65.52 | |
| | | | | | | 128.70 | 2 PLTS |
| 53 | PQAFZ20*240*240 | PAPAO | 20X240X240 | A | MT2 | 46.08 | |
| | | | | | | 46.08 | 1 PLT |
| 122 | PQTAL10*50*250 | TALLI | 10X50X250 | COMM | MT2 | 105.00 | |
| 347 | PQTAL10*50*250 | TALLI | 10X50X250 | IM | MT2 | 84.00 | |
| 220 | PQTAL10*50*250 | TALLI | 10X50X250 | COMM | MT2 | 84.00 | |
| | | | | | | 273.00 | 3 PLTS |
| 55 | PQTAL10*50*300 | TALLI | 10X50X300 | IC | MT2 | 60.00 | |
| 55A | PQTAL10*50*300 | TALLI | 10X50X300 | IM | MT2 | 26.40 | |
| | | | | | | 86.40 | 1 PLT |
| 183 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 86.40 | |
| 187 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 86.40 | |
| 188 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 108.00 | |
| 189 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 108.00 | |
| 190 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 86.40 | |
| 191 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 86.40 | |
| 196 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 108.00 | |
| 200 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 84.00 | |
| 186 | PQTAL10*60*300 | TALLI | 10X60X300 | COMM | MT2 | 86.40 | |
| | | | | | | 840.00 | 9 PLTS |
| 54 | PQTAL20*240*240 | TALLI | 20X240X240 | A | MT2 | 46.08 | |
| | | | | | | 46.08 | 1 PLT |
| 366 | PQGIL10*55*275 | TETEKON | 10X50X250 | COMM | MT2 | 87.12 | |
| 504 | PQGIL10*50*250 | TETEKON | 10X50X250 | COMM | MT2 | 84.00 | |
| 156 | PQGIL10*50*250 | TETEKON | 10X50X250 | IM | MT2 | 84.00 | |
| | | | | | | 255.12 | 3 PLT |
| 365 | PQGIL10*50*275 | TETEKON | 10X50X275 | COMM | MT2 | 96.80 | |
| | | | | | | 96.80 | 1 PLT |
| 97 | PQGIL10*60*300 | TETEKON | 10*60*300 | COMM | MT2 | 108.00 | |
| 98 | PQGIL10*60*300 | TETEKON | 10*60*300 | IC | MT2 | 108.00 | |
| 100 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 108.00 | |
| 102 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 108.00 | |
| 104 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 108.00 | |
| 106 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 108.00 | |
| 107 | PQGIL10*60*300 | TETEKON | 10*60*300 | IC | MT2 | 108.00 | |
| 101 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 86.40 | |
| 103 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 86.40 | |
| 99 | PQGIL10*60*300 | TETEKON | 10*60*300 | IC | MT2 | 86.40 | |
| 105 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 86.40 | |
| 320 | PQGIL10*60*300 | TETEKON | 10*60*300 | IS | MT2 | 86.40 | |
| 319 | PQGIL10*60*300 | TETEKON | 10*60*300 | IM | MT2 | 108.00 | |
| 321 | PQGIL10*60*300 | TETEKON | 10*60*300 | COMM | MT2 | 86.40 | |
| | | | | | | 1382.40 | 14 PLTS |
| 386 | PQGIL14*70*400-1000 | TETEKON | 14X70X400-1000 | IM | MT2 | 27.72 | |
| 386A | PQGIL14*70*400-1000 | TETEKON | 14X70X400-1000 | IM | MT2 | 36.86 | |
| 155 | PQGIL14*70*400-1000 | TETEKON | 14X70X400-1000 | IM | MT2 | 66.24 | |
| | | | | | | 130.82 | 3 PLT |
| 80 | PQGIL15*70*400-1000 | TETEKON | 15X70X400-1000 | IM | MT2 | 63.36 | |
| | | | | | | 63.36 | 1 PLT |
| 154 | PQGIL15*80*400-1000 | TETEKON | 15X80X400-1000 | IM | MT2 | 59.84 | |
| 180 | PQGIL15*80*400-1000 | TETEKON | 15X80X400-1000 | IM | MT2 | 63.54 | |
| | | | | | | 123.38 | 2 |
| 174 | PQGIL19*90*400-1000 | TETEKON | 19X90X400-1000 | IM | MT2 | 51.25 | |
| | | | | | | 51.25 | 1 PLT |
| 178 | PQMRW19*90*400-1000 | MRW | 19*90*400-1000 | IM | MT2 | 41.52 | |
| | | | | | | 41.52 | 1 PLT |
| 171 | PQTAL10*50*250 | TALI | 10*50*250 | COMM | MT2 | 84.00 | |
| | | | | | | 84.00 | 1 PLT |

