


GenSPEED®
INDOOR

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|-------------|------------|--------------------------------|-------------|------------------|
| AP0021PNU | OS2 | 2F SM TB OFNP DISTRIBTN | 0LB | 167,444 |
| AP0061PNU | OS2 | 6F SM TB OFNP DISTRIBTN | 0CA | 1,210 |
| AP0061PNU | OS2 | 6F SM TB OFNP DISTRIBTN | 0LB | 11,348 |
| AP0061PNUM | OS2 | 6F SM TB OFNP DISTRIBTN | 0AD | 3,000 |
| AP0121PNU | OS2 | 12F SM TB OFNP DISTRIBTN | 0LB | 34,221 |
| AP0121PNUM | OS2 | 12F SM TB OFNP DISTRIBTN | 0AD | 2,611 |
| AP0241PNU | OS2 | 24F SM TB OFNP DISTRIBUTION | 0LB | 9,736 |
| BE0021PNU | OM3 | 2F 50 MM TB OFNP DISTRIBTN | 0LB | 47,574 |
| BE0041PNU | OM3 | 4F 50 MM TB OFNP DISTRIBTN | 0LB | 19,185 |
| BE0061PNU | OM3 | 6F 50 MM TB OFNP DISTRIBTN | 0CA | 7,350 |
| BE0061PNU | OM3 | 6F 50 MM TB OFNP DISTRIBTN | 0LB | 144,267 |
| BE0061PNUM | OM3 | 6F 50.0 MM TB OFNP DISTRIBTN | 0AD | 4,572 |
| BE0121PNU | OM3 | 12F 50 MM TB OFNP DISTRIBTN | 0CA | 110 |
| BE0121PNU | OM3 | 12F 50 MM TB OFNP DISTRIBTN | 0LB | 20,084 |
| BE0121PNUM | OM3 | 12F 50 MM TB OFNP DISTRIBTN | 0AD | 1,524 |
| BE0241PNU | OM3 | 24F 50 MM TB OFNP DISTRIBUTION | 0LB | 4,996 |
| BE0241PNUM | OM3 | 24F 50 MM TB OFNP DISTRIBUTION | 0AD | 736 |
| BL0121PNU | OM4 | 12F 50 MM TB OFNP DISTRIBTN | 0CA | 622 |
| BL0121PNU | OM4 | 12F 50 MM TB OFNP DISTRIBTN | 0LB | 25,964 |
| BL0241PNU | OM4 | 24F 50 MM TB OFNP DISTRIBUTION | 0LB | 10,732 |
| CG0041PNU | OM1 | 4F 62.5 MM TB OFNP DISTRIBTN | 0LB | 38,613 |
| CG0061PNR | OM1 | 6F 62.5 MM TB OFNP DISTRIBTN | 0CA | 1,564 |
| CG0061PNU | OM1 | 6F 62.5 MM TB OFNP DISTRIBTN | 0LB | 6,396 |
| CG0121PNU | OM1 | 12F 62.5 MM TB OFNP DISTRIBTN | 0LB | 13,065 |
| PE14952 | | HYTREL TB 49291/6-05 CORNING | 063 | 48,150 |

**GenSPEED®****OUTDOOR**

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|---------------|------------|----------------------------|-------------|------------------|
| AQ0484H1F-DWB | OS2 | 48F SM LT DUAL JKT ARMORED | 0LB | 9,469 |
| AQ0724M1A-DWB | OS2 | 72F SM LT SINGLE JKT | 0CA | 1,448 |
| FC9421535 | | HB0484M1A-DT IN 1.25" HDPE | 0LB | 14,000 |
| HB0484M1A-DT | | 48F SM LT OUTDOOR DUCT DRY | 04A | 2,250 |


GenSPEED®
INDOOR/OUTDOOR

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|---------------|------------|--------------------------------|-------------|------------------|
| 60033752 | | 48 BX E3 LT20 NA PRYS SUPPY | 085 | 115,459 |
| 60040349 | | 12 BX E3 CT NA FTTA PRYS SUPPY | 085 | 151,361 |
| AP0061ANR.BK | OS2 | 6F SM TB OFNR I/O DIST | 0LB | 36,015 |
| AP0061ANU.BK | OS2 | 6F SM TB OFNP I/O DIST | 0CA | 4,062 |
| AP0061ANU.BK | OS2 | 6F SM TB OFNP I/O DIST | 0LB | 32,312 |
| AP0061ANU.BKM | OS2 | 6F SM TB OFNP I/O DIST | 0AD | 3,840 |
| AP0121ANR.BK | OS2 | 12F SM TB OFNR I/O DIST | 0LB | 7,702 |
| AP0121ANR.BKM | OS2 | 12F SM TB OFNR INDOOR/OUTDOOR | 0AD | 549 |
| AP0121ANU.BK | OS2 | 12F SM TB OFNP I/O DIST | 0LB | 4,565 |
| AP0121ANU.BKM | OS2 | 12F SM TB OFNP I/O DIST | 0AD | 2,550 |
| AP0241ANR.BK | OS2 | 24F SM TB OFNR I/O DIST | 0LB | 2,822 |
| AP0241ANU.BK | OS2 | 24F SM TB OFNP I/O DIST | 0CA | 148 |
| AP0241ANU.BK | OS2 | 24F SM TB OFNP I/O DIST | 0LB | 12,970 |
| AP0241ANU.BKM | OS2 | 24F SM TB OFNP I/O DIST | 0AD | 1,000 |
| BE0021ANU.BK | OM3 | 2F 50 MM TB OFNP I/O DIST | 0CA | 1,500 |
| BE0021ANU.BK | OM3 | 2F 50 MM TB OFNP I/O DIST | 0LB | 1,014 |
| BE0041ANU.BK | OM3 | 4F 50 MM TB OFNP I/O DIST | 0CA | 632 |
| BE0041ANU.BK | OM3 | 4F 50 MM TB OFNP I/O DIST | 0LB | 59,845 |
| BE0061ANR.BK | OM3 | 6F 50 MM TB OFNR I/O DIST | 0LB | 17,006 |
| BE0061ANU.BK | OM3 | 6F 50 MM TB OFNP I/O DIST | 0CA | 19,504 |
| BE0061ANU.BK | OM3 | 6F 50 MM TB OFNP I/O DIST | 0LB | 68,412 |
| BE0061ANU.BKM | OM3 | 6F 50 MM TB OFNP I/O DIST | 0AD | 3,072 |
| BE0121ANU.BK | OM3 | 12F 50 MM TB OFNP I/O DIST | 0CA | 328 |
| BE0121ANU.BK | OM3 | 12F 50 MM TB OFNP I/O DIST | 0LB | 56,397 |
| BE0121ANU.BKM | OM3 | 12F 50 MM TB OFNP I/O DIST | 0AD | 1,025 |
| BE0241ANU.BK | OM3 | 24F 50 MM TB OFNP I/O DIST | 0LB | 16,682 |
| BL0061ANU.BK | OM4 | 6F 50 MM TB OFNP IN/OUT | 0LB | 73,636 |
| BL0061ANU.BKM | OM4 | 6F 50 MM TB OFNP IN/OUT | 0AD | 600 |
| BL0121ANU.BK | OM4 | 12F 50 MM TB OFNP IN/OUT | 0LB | 3,836 |
| BL0121ANU.BKM | OM4 | 12F 50 MM TB OFNP IN/OUT | 0AD | 600 |
| BL0241ANU.BK | OM4 | 24F 50 MM TB OFNP IN/OUT DIST | 0CA | 137 |
| BL0241ANU.BK | OM4 | 24F 50 MM TB OFNP IN/OUT DIST | 0LB | 28,220 |
| CG0021ANR.BK | OM1 | 2F 62.5 MM TB OFNR I/O DIST | 0LB | 11,654 |
| CG0061ANR.BK | OM1 | 6F 62.5 MM TB OFNR I/O DIST | 0CA | 250 |
| CG0061ANR.BK | OM1 | 6F 62.5 MM TB OFNR I/O DIST | 0LB | 44,816 |

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|---------------|------------|--------------------------------|-------------|------------------|
| CG0061ANU.BK | OM1 | 6F 62.5 MM TB OFNP I/O DIST | 0CA | 500 |
| CG0061ANU.BK | OM1 | 6F 62.5 MM TB OFNP I/O DIST | 0LB | 121,279 |
| CG0061ANU.BKM | OM1 | 6F 62.5 MM TB OFNP I/O DIST | 0AD | 920 |
| CG0121ANR.BK | OM1 | 12F 62.5 MM TB OFNR I/O DIST | 0LB | 8,885 |
| CG0121ANU.BK | OM1 | 12F 62.5 MM TB OFNP I/O DIST | 0CA | 100 |
| CG0121ANU.BK | OM1 | 12F 62.5 MM TB OFNP I/O DIST | 0LB | 21,417 |
| CG0241ANU.BK | OM1 | 24F 62.5 MM TB OFNP I/O DIST | 0LB | 7,899 |
| WAP0061ANU.BK | | 6F SM TB OFNP I/O DIST 1000 RL | 0LB | 2,000 |
| WAP0121ANU.BK | | 12F SM TB OFNP I/O DIST 1000RL | 0LB | 1,000 |


GenSPEED®
INTERLOCK

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|-----------------|------------|--------------------------------|-------------|------------------|
| AP0061ANU-ILPA | OS2 | 6F SM TB I/O PLN INTLK ALUM | 0LB | 749 |
| AP0061PNU-ILPA | OS2 | 6F SM TB IND PLN INTLK ALUM | 0LB | 33,981 |
| AP0121ANU-ILPA | OS2 | 12F SM TB INTLK ALUM I/O | 0CA | 389 |
| AP0121ANU-ILPA | OS2 | 12F SM TB INTLK ALUM I/O | 0LB | 22,709 |
| AP0121ANU-ILPAM | OS2 | 12F SM TB INTLK ALUM I/O | 0AD | 1,000 |
| AP0121PNU-ILPA | OS2 | 12F SM TB IND PLN INTLK ALUM | 0LB | 2,300 |
| AP0121PNU-ILPAM | OS2 | 12F SM TB IND PLN INTLK ALUM | 0AD | 3,525 |
| AP0241ANU-ILPA | OS2 | 24F SM TB INTLK ALUM I/O | 0LB | 5,938 |
| AP0241ANU-ILPAM | OS2 | 24F SM TB INTLK ALUM I/O | 0AD | 305 |
| AP0241PNU-ILPA | OS2 | 24F SM TB IND PLN INTLK ALUM | 0LB | 17,700 |
| AP0241PNU-ILPAM | OS2 | 24F SM TB IND PLN INTLK ALUM | 0AD | 845 |
| AP0481ANU-ILPAS | OS2 | 48F SM TB I/O PLN INTLK ALUM | 0CA | 994 |
| AP0481ANU-ILPAS | OS2 | 48F SM TB I/O PLN INTLK ALUM | 0LB | 6,760 |
| AP0481PNU-ILPAS | OS2 | 48F SM TB IND PLN INTLK ALUM | 0LB | 16,588 |
| BE0061ANU-ILPA | OM3 | 6F MM 50 TB INTLK ALUM I/O | 0CA | 400 |
| BE0061ANU-ILPA | OM3 | 6F MM 50 TB INTLK ALUM I/O | 0LB | 23,728 |
| BE0061ANU-ILPAM | OM3 | 6F MM 50 TB INTLK ALUM I/O | 0AD | 983 |
| BE0061PNU-ILPA | OM3 | 6F 50MM TB IND PLN INTLK ALUM | 0CA | 1,834 |
| BE0061PNU-ILPA | OM3 | 6F 50MM TB IND PLN INTLK ALUM | 0LB | 21,670 |
| BE0121ANU-ILPA | OM3 | 12F MM 50 TB INTLK ALUM I/O | 0LB | 26,547 |
| BE0121ANU-ILPAM | OM3 | 12F MM 50 TB INTLK ALUM I/O | 0AD | 1,525 |
| BE0121PNU-ILPA | OM3 | 12F 50MM TB IND PLN INTLK ALUM | 0CA | 333 |
| BE0121PNU-ILPA | OM3 | 12F 50MM TB IND PLN INTLK ALUM | 0LB | 36,293 |
| BE0121PNU-ILPAM | OM3 | 12F 50/125 ALUM/INTERLOK/JKT | 0AD | 849 |
| BE0241ANU-ILPA | OM3 | 24F MM 50 TB INTLK ALUM I/O | 0LB | 12,762 |
| BE0241PNU-ILPA | OM3 | 24F 50MM TB IND PLN INTLK ALUM | 0LB | 18,096 |
| BL0061ANU-ILPA | OM4 | 6F MM 50 TB INTLK ALUM I/O | 0LB | 11,032 |
| BL0061PNU-ILPA | OM4 | 6F MM 50 TB INTERLOCK ALUM | 0LB | 219 |
| BL0121ANU-ILPA | OM4 | 12F MM 50 TB INTLK ALUM I/O | 0LB | 13,450 |
| BL0121PNU-ILPA | OM4 | 12F MM 50 TB INTERLOCK ALUM | 0LB | 12,803 |
| BL0241ANU-ILPA | OM4 | 24F MM 50 TB INTLK ALUM I/O | 0LB | 9,221 |
| BL0241PNU-ILPA | OM4 | 24F MM 50 TB INTERLOCK ALUM | 0LB | 28,772 |
| CG0061ANU-ILPA | OM1 | 6F MM 62.5 TB INTLK ALUM I/O | 0LB | 3,906 |
| CG0061PNU-ILPA | OM1 | 6F 62.5 TB IND PLN INTLK ALUM | 0CA | 10,924 |
| CG0061PNU-ILPA | OM1 | 6F 62.5 TB IND PLN INTLK ALUM | 0LB | 2,018 |

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|-----------------|------------|--------------------------------|-------------|------------------|
| CG0121ANU-ILPA | OM1 | 12F MM 62.5 TB INTLK ALUM I/O | 0CA | 1,237 |
| CG0121ANU-ILPA | OM1 | 12F MM 62.5 TB INTLK ALUM I/O | 0LB | 6,496 |
| CG0121PNU-ILPA | OM1 | 12F 62.5 TB IND PLN INTLK ALUM | 0CA | 4,830 |
| CG0121PNU-ILPA | OM1 | 12F 62.5 TB IND PLN INTLK ALUM | 0LB | 24,782 |
| CG0241PNU-ILPA | OM1 | 24F 62.5 TB IND PLN INTLK ALUM | 0CA | 5,780 |
| CG0241PNU-ILPA | OM1 | 24F 62.5 TB IND PLN INTLK ALUM | 0LB | 148 |
| DRLDBAJ12-HB012 | | 12F SM E3 LT IN/OUT AIA OFCR | 0AD | 500 |
| DRLDBAJ12-HB024 | | 24F SM E3 LT IN/OUT AIA OFCR | 0AD | 3,638 |
| DRLTBAJ12-HB012 | | 12 SM E3 LT GEL IN/OUT AIA FT4 | 0AD | 3,000 |
| DRLTBAJ12-HB024 | | 24 SM E3 LT GEL IN/OUT AIA FT4 | 0AD | 3,000 |