

**INDOOR & INDOOR-OUTDOOR**

| Part Number  | Glass Type | Part Number Description        | Facility ID | On Hand Quantity |
|--------------|------------|--------------------------------|-------------|------------------|
| AP0021PNU    | OS2        | 2F SM TB OFNP DISTRIBTN        | 0LB         | 58,882           |
| AP0061ANR.BK | OS2        | 6F SM TB OFNR I/O DIST         | 0LB         | 19,888           |
| AP0061ANU.BK | OS2        | 6F SM TB OFNP I/O DIST         | 0LB         | 88,038           |
| AP0061PNU    | OS2        | 6F SM TB OFNP DISTRIBTN        | 0LB         | 76,017           |
| AP0121ANR.BK | OS2        | 12F SM TB OFNR I/O DIST        | 0LB         | 12,044           |
| AP0121ANU.BK | OS2        | 12F SM TB OFNP I/O DIST        | 0LB         | 136,255          |
| AP0121PNU    | OS2        | 12F SM TB OFNP DISTRIBTN       | 0LB         | 42,006           |
| AP0241ANR.BK | OS2        | 24F SM TB OFNR I/O DIST        | 0LB         | 17,242           |
| AP0241ANU.BK | OS2        | 24F SM TB OFNP I/O DIST        | 0LB         | 31,608           |
| AP0241PNU    | OS2        | 24F SM TB OFNP DISTRIBUTION    | 0LB         | 21,400           |
| BE0021ANU.BK | OM3        | 2F 50 MM TB OFNP I/O DIST      | 0CA         | 838              |
| BE0021ANU.BK | OM3        | 2F 50 MM TB OFNP I/O DIST      | 0LB         | 21,194           |
| BE0021PNU    | OM3        | 2F 50 MM TB OFNP DISTRIBTN     | 0LB         | 191,796          |
| 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         | 45,283           |
| BE0041PNU    | OM3        | 4F 50 MM TB OFNP DISTRIBTN     | 0LB         | 12,012           |
| BE0061ANR.BK | OM3        | 6F 50 MM TB OFNR I/O DIST      | 0LB         | 14,627           |
| BE0061ANU.BK | OM3        | 6F 50 MM TB OFNP I/O DIST      | 0CA         | 4,296            |
| BE0061ANU.BK | OM3        | 6F 50 MM TB OFNP I/O DIST      | 0LB         | 50,729           |
| BE0061PNU    | OM3        | 6F 50 MM TB OFNP DISTRIBTN     | 0CA         | 608              |
| BE0061PNU    | OM3        | 6F 50 MM TB OFNP DISTRIBTN     | 0LB         | 107,531          |
| 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         | 48,557           |
| BE0121PNU    | OM3        | 12F 50 MM TB OFNP DISTRIBTN    | 0CA         | 110              |
| BE0121PNU    | OM3        | 12F 50 MM TB OFNP DISTRIBTN    | 0LB         | 64,501           |
| BE0241ANU.BK | OM3        | 24F 50 MM TB OFNP I/O DIST     | 0LB         | 5,831            |
| BE0241PNU    | OM3        | 24F 50 MM TB OFNP DISTRIBUTION | 0LB         | 9,220            |
| BL0061ANU.BK | OM4        | 6F 50 MM TB OFNP IN/OUT        | 0LB         | 62,019           |
| BL0121ANU.BK | OM4        | 12F 50 MM TB OFNP IN/OUT       | 0LB         | 36,972           |
| BL0121PNU    | OM4        | 12F 50 MM TB OFNP DISTRIBTN    | 0CA         | 622              |
| BL0121PNU    | OM4        | 12F 50 MM TB OFNP DISTRIBTN    | 0LB         | 20,529           |
| 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         | 16,236           |
| BL0241PNU    | OM4        | 24F 50 MM TB OFNP DISTRBUTION  | 0LB         | 12,682           |
| CG0041PNU    | OM1        | 4F 62.5 MM TB OFNP DISTRIBTN   | 0LB         | 23,084           |
| 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         | 40,550           |
| CG0061ANU.BK | OM1        | 6F 62.5 MM TB OFNP I/O DIST    | 0CA         | 500              |

| Part Number   | Glass Type | Part Number Description        | Facility ID | On Hand Quantity |
|---------------|------------|--------------------------------|-------------|------------------|
| CG0061ANU.BK  | OM1        | 6F 62.5 MM TB OFNP I/O DIST    | 0LB         | 75,540           |
| CG0061PNU     | OM1        | 6F 62.5 MM TB OFNP DISTRIBTN   | 0LB         | 6,324            |
| CG0121ANR.BK  | OM1        | 12F 62.5 MM TB OFNR I/O DIST   | 0LB         | 11,568           |
| 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         | 60,101           |
| CG0121PNU     | OM1        | 12F 62.5 MM TB OFNP DISTRIBTN  | 0LB         | 7,356            |
| CG0241ANU.BK  | OM1        | 24F 62.5 MM TB OFNP I/O DIST   | 0LB         | 1,880            |
| WAP0061ANU.BK |            | 6F SM TB OFNP I/O DIST 1000 RL | 0LB         | 4,000            |
| WAP0121ANU.BK |            | 12F SM TB OFNP I/O DIST 1000RL | 0LB         | 3,000            |
| WCG0061ANU.BK |            | 6F 62.5 MM TB OFNP I/O DIST    | 0LB         | 4,000            |

**OUTDOOR**

| Part Number   | Glass Type | Part Number Description    | Facility ID | On Hand Quantity |
|---------------|------------|----------------------------|-------------|------------------|
| AQ0484H1F-DWB | OS2        | 48F SM LT DUAL JKT ARMORED | 0LB         | 762              |
| AQ0724M1A-DWB | OS2        | 72F SM LT SINGLE JKT       | 0CA         | 1,448            |

**INDOOR/OUTDOOR**

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|-------------|------------|-------------------------|-------------|------------------|
|             |            |                         |             | 0                |

**INDOOR/OUTDOOR LT**

| Part Number | Glass Type | Part Number Description | Facility ID | On Hand Quantity |
|-------------|------------|-------------------------|-------------|------------------|
|             |            |                         |             | 0                |


**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         | 26,183           |
| AP0061PNU-ILPA  | OS2        | 6F SM TB IND PLN INTLK ALUM    | 0LB         | 25,418           |
| AP0121ANU-ILPA  | OS2        | 12F SM TB INTLK ALUM I/O       | 0LB         | 48,678           |
| AP0121PNU-ILPA  | OS2        | 12F SM TB IND PLN INTLK ALUM   | 0LB         | 72,484           |
| AP0241ANU-ILPA  | OS2        | 24F SM TB INTLK ALUM I/O       | 0LB         | 13,821           |
| AP0241PNU-ILPA  | OS2        | 24F SM TB IND PLN INTLK ALUM   | 0LB         | 32,677           |
| AP0481ANU-ILPAS | OS2        | 48F SM TB I/O PLN INTLK ALUM   | OCA         | 856              |
| AP0481ANU-ILPAS | OS2        | 48F SM TB I/O PLN INTLK ALUM   | 0LB         | 7,464            |
| AP0481PNU-ILPAS | OS2        | 48F SM TB IND PLN INTLK ALUM   | 0LB         | 4,405            |
| BE0061ANU-ILPA  | OM3        | 6F MM 50 TB INTLK ALUM I/O     | OCA         | 400              |
| BE0061ANU-ILPA  | OM3        | 6F MM 50 TB INTLK ALUM I/O     | 0LB         | 22,043           |
| BE0061PNU-ILPA  | OM3        | 6F 50MM TB IND PLN INTLK ALUM  | OCA         | 206              |
| BE0061PNU-ILPA  | OM3        | 6F 50MM TB IND PLN INTLK ALUM  | 0LB         | 48,482           |
| BE0121ANU-ILPA  | OM3        | 12F MM 50 TB INTLK ALUM I/O    | 0LB         | 1,859            |
| BE0121PNU-ILPA  | OM3        | 12F 50MM TB IND PLN INTLK ALUM | 0LB         | 42,813           |
| BE0241ANU-ILPA  | OM3        | 24F MM 50 TB INTLK ALUM I/O    | 0LB         | 21,248           |
| BE0241PNU-ILPA  | OM3        | 24F 50MM TB IND PLN INTLK ALUM | 0LB         | 25,246           |
| BL0061ANU-ILPA  | OM4        | 6F MM 50 TB INTLK ALUM I/O     | 0LB         | 8,950            |
| BL0061PNU-ILPA  | OM4        | 6F MM 50 TB INTERLOCK ALUM     | 0LB         | 49,887           |
| BL0121ANU-ILPA  | OM4        | 12F MM 50 TB INTLK ALUM I/O    | 0LB         | 29,195           |
| BL0121PNU-ILPA  | OM4        | 12F MM 50 TB INTERLOCK ALUM    | 0LB         | 24,798           |
| BL0241ANU-ILPA  | OM4        | 24F MM 50 TB INTLK ALUM I/O    | 0LB         | 21,577           |
| BL0241PNU-ILPA  | OM4        | 24F MM 50 TB INTERLOCK ALUM    | 0LB         | 2,862            |
| CG0061ANU-ILPA  | OM1        | 6F MM 62.5 TB INTLK ALUM I/O   | 0LB         | 11,084           |
| CG0061PNU-ILPA  | OM1        | 6F 62.5 TB IND PLN INTLK ALUM  | OCA         | 2,930            |
| CG0061PNU-ILPA  | OM1        | 6F 62.5 TB IND PLN INTLK ALUM  | 0LB         | 6,971            |
| CG0121ANU-ILPA  | OM1        | 12F MM 62.5 TB INTLK ALUM I/O  | OCA         | 637              |
| CG0121ANU-ILPA  | OM1        | 12F MM 62.5 TB INTLK ALUM I/O  | 0LB         | 21,869           |
| CG0121PNU-ILPA  | OM1        | 12F 62.5 TB IND PLN INTLK ALUM | 0LB         | 10,368           |