To order optional lenses or door frames, substitute numbers/letters shown below. sample catalog number: 2DPG232-FS01

| 2 DP G 2 | 32 - FS | 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lens <br> Identification | Material* | Lens Code | FS | FA | RA |
| Pattern 12 Acrylic** | A | 01 | X | X | X |
| Frost Glaze (opal) .187" thick | A | 08 | X | X | X |
| DB-12 .125" thick** | A | 12 | X | X | X |
| Pattern 12 R.F.I. . $1255^{\prime \prime}$ thick | A | 12RF | X | X | X |
| Pattern 12 silver tint .125" thick | A | 12ST | X | X | X |
| DB-12 .156" thick | A | 14 | X | X | X |
| Pattern 15 .200" thick | A | 15 | - | X | X |
| DB-12 .170" thick | A | 16 | X | X | X |
| DB-19 .156" thick** | A | 19 | X | X | X |
| Pattern 19 R.F.I. .156" thick | A | 19RF | X | X | X |
| Pattern 19 silver tint .156" thick | A | 19ST | X | X | X |
| Pattern $12.125^{\prime \prime}$ thick** | A | 21 | X | X | X |
| DB-12 white $.125{ }^{\prime \prime}$ thick | A | 22 | X | X | X |
| KSH Uvalite ${ }^{125}{ }^{\prime \prime}$ thick | A | 23 | X | X | X |
| Holophane 8224 | A | 24 | - | X | X |
| Holophane 8224+8243 overlay | A | 24 Y | - | X | X |
| KSH Acri-Tuff .140" thick | DR | 26 | X | X | X |
| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ Silver Paracube I | P | 30 | X | X | X |
| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ Gold Paracube I | P | 31 | X | X | X |
| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ Silver Paracube I | A | 32 | X | X | X |
| 1/2"x1/2"x1/2" Gold Paracube I | A | 33 | X | X | X |
| 1-1/2"x1-1/2"x1" Silver Paracube II | P | 34 | X | X | X |
| 1-1/2"x1-1/2"x1" Gold Paracube II | P | 35 | X | X | X |
| 1-1/2"x1-1/2"x1" Silver Paracube II | A | 36 | X | X | X |
| 1-1/2"x1-1/2"x1" Gold Paracube II | A | 37 | X | X | X |
| $1 / 2$ " $\times 1 / 2$ " $\times 1 / 2^{\text {" }}$ white eggcrate | P | 42 | X | X | X |
| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ white eggcrate | A | 43 | X | X | X |
| Holophane 6244 replaced by 6255 (see lens code 88) |  |  |  |  |  |
| Holophane 6250 | A | 50 | - | X | X |
| Holophane 6251 R.F.l. | A | 51RF | X | X | X |
| $3 / 4 " \times 3 / 4$ "x1/2" Silver Paracube IV | P | 52 | X | X | X |
| $3 / 4 " \times 3 / 4 " \times 1 / 2^{\text {" }}$ Gold Paracube IV | P | 53 | X | X | X |
| $3 / 4 " \times 3 / 4$ "x1/2" Silver Paracube IV | A | 54 | X | X | X |
| $3 / 4 " \times 3 / 4$ " $\times 1 / 2$ " Gold Paracube IV | A | 55 | X | X | X |
| Vanguard Gridless Octex $.187{ }^{\prime \prime}$ thick** | DR | 56 | X | X | X |
| KSH 90 matte white | A | 65 | X | X | X |
| PSI Asymmetric IV .125" thick | A | 72 | X | X | X |
| Corning 73 | G | 73 | X | X | X |
| Pattern 12 Lexan .125" thick | L | 79 | X | X | X |
| Holophane $6245.187^{\prime \prime}$ thick | A | 81 | X | X | X |
| DB-12 .187" thick | A | 83 | X | X | X |
| Holophane 6255 | A | 88 | X | X | X |
| KSH 20 silver tint .140" thick | A | 92 | X | X | X |
| KSH K-Pan drop dish | A | 93 | X | X | - |
| KSH 20.140 "thick | A | 95 | X | X | X |
| KSH $23.100{ }^{\prime \prime}$ thick | A | 96 | X | X | X |
| KSH $23.125^{\prime \prime}$ thick | A | 97 | X | X | X |
| Frost Glaze (opal) .125" thick | A | 101 | X | X | X |
| DB-19 smoke tone .156" thick | A | 104 | X | X | X |
| PSI 21 High impact (21DR) .125" thick | DR | 110 | X | X | X |
| PSI 2182 Lensgard . 250 " thick | A+L | 114 | - | - | X |
| DB-19 .187" thick | A | 125 | X | X | X |
| DB-12 .125" minimum | A | 126 | X | X | X |
| Pattern $12.187{ }^{\prime \prime}$ thick (use for $3 \times 3$ or $4 \times 4$ ) | A | 131 | X | X | X |
| PSI 21 High impact (21DR) .187" thick | DR | 145 | X | X | X |
| Pattern 12 Lexan .187" thick | L | 183 | X | X | X |
| ALP PL3 | P | PL3 | X | X | X |
| ALP PL3 | A | PA3 | X | X | X |



FS Static Flat Stee

- Mitered Corners


FA Static Flat Aluminum

- Extruded aluminum with mitered corners.


RA Static Regressed Aluminum
Extruded aluminum with
mitered corners.

- Regressed 1/4".


FA Air Flat Aluminum

- Extruded aluminum with mitered corners.


RA Air Regressed Aluminum

- Extruded aluminum with mitered corners.


## Regressed 1/4"



