

| SECURITY PANEL CUT-SIZE TABLE | | |
|-------------------------------|-------------------|-------------------|
| SYSTEM NUMBER | CUT PANEL HEIGHT | CUT PANEL WIDTH |
| AP2-STD SF | DLO(H) - (1-1/2") | DLO(W) - (1-5/8") |
| AP2-HD-SF | DLO(H) - (1-1/2") | DLO(W) - (1-5/8") |
| AP2-SF-HD | DLO(H) - (1-3/4") | DLO(W) - (1-7/8") |
| AP2-SF-HG | DLO(H) - (1-3/4") | DLO(W) - (1-7/8") |
| AP2-DC | DLO(H) - (1-1/2") | DLO(W) - (1-5/8") |

Table 1.0 Use to calculate the security panel infill size for each opening or door. Careful survey information will provide accurate cut-size dimensions. Material may be cut in the shop prior to jobsite installation. Tolerance should be held to +0/-1/8". Infil material expansion and contraction is is included in calculation.