

The hole patterns in all door panels have been designed so that they flow seamlessly with the pattern in the side panels, giving a more aesthetically pleasing look to the overall cage.

All door panels are made of 16 gauge steel and painted with a powder coat, polyester paint.

Door configurations available have been extended to provide 1-1/2" square holes, 1/2" square holes and solid (vision proof) patterns to match existing panel options.

All 41" wide doors are universal in that they can be either left-hand or right-hand closing.

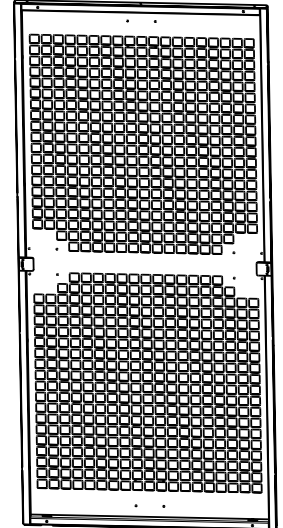
An additional 27" wide door is available in either a left-hand or right-hand closing option. **Please specify when ordering.**



Made of 16 gauge steel and painted with a powder coat, polyester paint.

### Standard Door

| Newton P/N | Crossguard P/N          | Width (Nominal) | Hole Pattern In Panel | Height |
|------------|-------------------------|-----------------|-----------------------|--------|
| 2229200048 | DP-0027-LH (left open)  | 686mm (27")     | 1.5" square holes     | 8'     |
| 2229300048 | DP-0027-RH (right open) | 686mm (27")     | 1.5" square holes     | 8'     |
| 2229210048 | DP-1040-A1              | 1040mm (40.9")  | 1.5" square holes     | 8'     |
| 2228320048 | DP-1040-A1-VP           | 1040mm (40.9")  | Vision proof (solid)  | 8'     |
| 2226580048 | DP-1040-A3              | 1040mm (40.9")  | 0.5" square holes     | 8'     |
| 2229220048 | DP-1040-A2              | 1040mm (40.9")  | 1.5" square holes     | 7'-6"  |
| 2229610048 | DP-1040-A2-VP           | 1040mm (40.9")  | Vision proof (solid)  | 7'-6"  |



### Door Fixtures

| Newton P/N | Crossguard P/N | Description         | Height |
|------------|----------------|---------------------|--------|
| 2229020048 | DK-2345-A1     | Door attachment kit | 8 FT   |
| 2229190048 | DK-2230-A2     | Door attachment kit | 7' 6"  |
| 2229090000 | DSC-AU         | Door nameplate      | N/A    |
| 2229080000 | MUL-T-LOCK     | Door lock           | N/A    |

DSC-AU Name Plate



Door Attachment Kit



MUL-T-LOCK

