RF gate Checkpoint PX
high performance, wide aisle detection

The Checkpoint PX offers exceptional tag discrimination and wide-aisle detection capability in a slim, unobtrusive package. The Checkpoint product line represents the ultimate in radio frequency (RF) detection systems, featuring patented Digital Signal Processing (DSP) technology. Checkpoint PX is engineered from impact-resistant, molded through-color thermoplastic for maximum durability.

design/install options
- create a welcoming library entrance with up to 72” wide single-aisle corridor
- choose a mounting option that works for your library – direct mount or buried cable
- meets ADA requirements

excellent security
- advanced Digital Signal Processing
- ensure valuable library items are secure with advanced Digital Signal Processing and audible + visual alarms
- advanced filtering algorithms maximize alarm integrity

reliable performance
- independent lattice alarms allow easy alarm detection
- high-durability base ensures lasting performance and low maintenance long-term
## Specifications: RF gate Checkpoint PX

| **Lattice Dimensions** | 68" h x 19.75" w x 1.5" d  
(1727mm x 502mm x 38mm) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base Depth</strong></td>
<td>4.25&quot; (108mm)</td>
</tr>
</tbody>
</table>
| **Lattice Construction** | Frame: Textured, molded-through color, impact resistant SMC plastic  
Base: Texture, molded-through color, impact resistant injection-molded plastic |
| **Weight**             | 25 lbs. (11.4kg)  |
| **Energy Profile**     | 100-240V, 1.6 A max.  
50-60 Hz.  
60-70 VA power supply  
Energy Star rated (U.S.)  |
| **Accessories Available** | Patron Counters  
Remote Alarm  |