How to Spec: Zebra Intelligent Cabinets

Version: 1.4
## Anatomy of a deal

Customer with 30x TC57 per site, requires storage and ability to manage access and reduce device loss

### 3 shelf Midi Cabinet with stadium shelving and AMS/CC6000 option  

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Device</th>
<th>Storage / Cabinet</th>
<th>Zebra Access Management System (Software/Portal 3 years)</th>
</tr>
</thead>
</table>
|          | 30 TC57 devices  
(already owned by the customer) | Midi cabinet with Stadium Shelving  
to double capacity | A. Display screen (CC6000) |

### Accessories/software

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>• 2M main AC power cord</th>
<th>B. Device Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Six TC57 Cradles</td>
<td>IEC power cables for cradles</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Support

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Select (3 years)</td>
<td>Select (3 years)</td>
</tr>
</tbody>
</table>

### Professional Services

- Workflow and Design Consulting
- Cabinet Installation
- AMS Installation, integration and deployment
## Cabinet Options

### Mobile Computing

### Table: Device Capacity

<table>
<thead>
<tr>
<th>Device</th>
<th>Compact</th>
<th>Small</th>
<th>Midi</th>
<th>Large</th>
<th>X-large</th>
<th>Extreme</th>
<th>Single Sided</th>
<th>Double Sided</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC2X</td>
<td>5</td>
<td>20 *2</td>
<td>30 *3</td>
<td>40 *4</td>
<td>50 *5</td>
<td>100 *5</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>TC5X</td>
<td>5</td>
<td>20 *2</td>
<td>30 *3</td>
<td>40 *4</td>
<td>50 *5</td>
<td>100 *5</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>TC7X</td>
<td>5</td>
<td>20 *2</td>
<td>30 *3</td>
<td>40 *4</td>
<td>50 *5</td>
<td>100 *5</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>TC8000</td>
<td>0</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>25</td>
<td>50</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>MC3300</td>
<td>0</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>25</td>
<td>50</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>MC9300</td>
<td>0</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>WT6000</td>
<td>5</td>
<td>15</td>
<td>15</td>
<td>20</td>
<td>25</td>
<td>50</td>
<td>30</td>
<td>60</td>
</tr>
</tbody>
</table>

*Note: Device Capacity with additional (*#) Stadium Shelving for TC2X, TC5X, or TC7X devices

*Note: Device Capacity is limited to Standard Shelving only for MC93, MC33, TC8X, or WT6000 devices
# Cabinet SKU Examples

**Product Type:** Cabinet  
**Bundled SKU:**  
**North America:**

![Diagram](image)

**CS-CAB-1-B-C6-N**
- **Custom Services**
- **Cabinet size**
- **CC6000 Concierge**

## CABINETS

<table>
<thead>
<tr>
<th>Size</th>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compact Cabinet</strong></td>
<td>CS-CAB-1</td>
<td>Cabinet SKU (EMEA)</td>
</tr>
<tr>
<td></td>
<td>CS-CAB-1-B-N</td>
<td>Bundled SKU (North America)</td>
</tr>
<tr>
<td></td>
<td>CS-CAB-1-B-C6-N</td>
<td>Bundled SKU + CC6000 (North America)</td>
</tr>
<tr>
<td><strong>Small Cabinet</strong></td>
<td>CS-CAB-2</td>
<td>Cabinet SKU (EMEA)</td>
</tr>
<tr>
<td></td>
<td>CS-CAB-2-B-N</td>
<td>Bundled SKU (North America)</td>
</tr>
<tr>
<td></td>
<td>CS-CAB-2-B-C6-N</td>
<td>Bundled SKU + CC6000 (North America)</td>
</tr>
</tbody>
</table>

**Example:** CS-CAB-X-B-C6-N  
*Includes CC6000, Power Supply, DC Line Cord, and IEC Line Cord*
Cabinet Shelving

CS-CAB-SHV
Additional Standard Shelving for Cabinets
Compatible with Small thru X-Large Cabinets

CS-CAB-SHV-SS
Additional Stadium Shelving for Cabinets
Compatible with Small thru X-Large Cabinets

CS-CAB-SHV-EXT
Additional Standard Shelving for Extreme Cabinets
Compatible with Extreme Cabinets only

CS-CAB-SHV-EXT-SS
Additional Stadium Shelving for Extreme Cabinets
Compatible with Extreme Cabinets only

Example: **CS-CAB-3-B-C6-N**

Note: This value in the SKU also indicates the number of Standard Shelves and Base Shelf that are included and ship with the Cabinet from Factory.

No Stadium Shelves are included with the Cabinet. A number equaling this value or less of Stadium Shelves can be ordered separately if supported by product category.

Stadium Shelves are not compatible with all product categories – please refer to slide 3.
Example Power Setup - Large, X-Large, and Extreme Cabinets

AC Line Cord to 5-Slot Cradle
Power Supply
1 Needed per Cradle - Replaces Standard AC-Line cord

Main AC Line Cord to Power Distribution Unit
North America
1 for Large and X-Large sizes
2 needed for Extreme size

CS-CAB-IEC-L
AC Line Cord to 5-Slot Cradle
Power Supply

IEC-C13 (Socket)
IEC-C14 (Plug)

IEC-C13

CS-CAB-NA-MLEAD
Main AC Line Cord to Power Distribution Unit
North America
1 for Large and X-Large sizes
2 needed for Extreme size

Power Distribution Unit in Cabinet

DC Line Cord

Power Supply
Example Power Setup – Small and Midi Cabinets

**CS-CAB-IEC**
AC Line Cord to 5-Slot Cradle Power Supply
1 Needed per Cradle - Replaces Standard AC-Line cord

**CS-CAB-NA-MLEAD**
Main AC Line Cord to Power Distribution Unit North America
1 needed for Small and Midi sizes
Cabinet Accessories

CS-CAB-BSE
Cabinet Base Stand
Compatible with Small, Medium, and Large Cabinets

CS-CAB-MNTG-C6
CC6000 Mounting Bracket for AMS
Mount on top of cabinet or wall mounting
Cannot be mounted directly to Compact Cabinet size – will need to be wall mounted
Access Management Software

Note: For Cabinets Only

CS-ACS-MGTB-1
Access Management Software
Incl 1 year Support & Training

CS-ACS-MGTB-3
Access Management Software
Incl 3 year Support & Training

CS-ACS-MGTB-5
Access Management Software
Incl 5 year Support & Training

This license is per client device (end-user device)

Example: if a customer has 50 TC5X devices they will need 50 Licenses
Rack Options

<table>
<thead>
<tr>
<th>Features</th>
<th>Single</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (H x D x W)</td>
<td>1939 x 550 x 600 mm</td>
<td>1939 x 550 x 600 mm</td>
</tr>
<tr>
<td></td>
<td>6’4.3” x 1’9.6” x 1’11.6”</td>
<td>6’4.3” x 1’9.6” x 1’11.6”</td>
</tr>
<tr>
<td>Device Capacity</td>
<td>30</td>
<td>60</td>
</tr>
</tbody>
</table>

Product Type: Rack

CS-RAC-30-N-00

Custom Services # of Device Capacity* Bundled SKU

RACKS

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-RAC-30-E-00</td>
<td>Rack 30 pos SKU - EMEA</td>
</tr>
<tr>
<td>CS-RAC-60-E-00</td>
<td>Rack 60 pos SKU - EMEA</td>
</tr>
<tr>
<td>CS-RAC-30-N-00</td>
<td>Rack 30 pos SKU - North America</td>
</tr>
<tr>
<td>CS-RAC-60-N-00</td>
<td>Rack 60 pos SKU - North America</td>
</tr>
</tbody>
</table>

*Note: Device Capacity based on Product Category please refer to slide 3.
Example Power Setup - Racks

- **CS-RAC-IEC-CRD**
  - AC Line Cord to 5-Slot Cradle Power Supply
  - 1 Needed per Cradle - Replaces Standard AC-Line Cord

- **CS-RAC-NA-MLEAD**
  - Main AC Line Cord to Power Distribution Unit North America
  - 1 needed per Rack
Rack Accessories and Spares

**NOTE:** For the Racks you need to order either Wheels or Static Feet for each Rack

**CS-RAC-WHEEL**
4 Wheels for Rack
30/60 pos Models

**CS-RAC-FT**
4 Static Feet for Rack
30/60 pos Models

**CS-RAC-NETKIT**
Network Switch Mounting Kit
From PDU to Network Hub/Switch

**CS-RAC-IEC-NTWRK**
IEC Power Cable, C13 to C14, 1M

**CS-RACK-FWHEEL-SPR**
Spare Front Wheel for Racks

**CS-RACK-BWHEEL-SPR**
Spare Back Wheel for Racks

**CS-RAC-FT-SPR**
Spare Foot for Racks

**NOTE:** Spares – only if needed
How to Spec:
Zebra Intelligent Cabinets