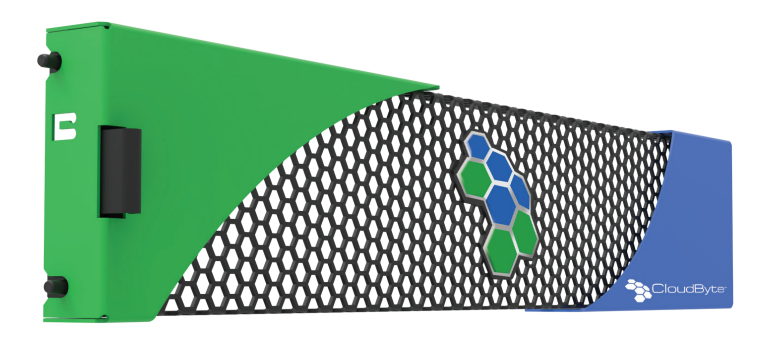


# Custom Bezels

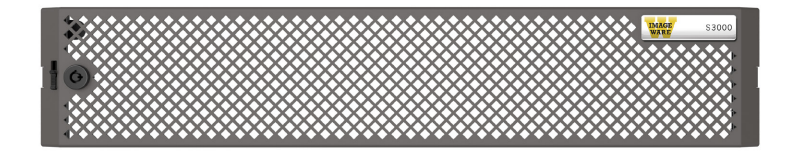


# Custom bezels made easy.

Get professional custom bezels for the most popular Dell servers. Full customization for any server is also available.

Choose from 11 colors, 4 hole patterns, and 2 different badge locations. These high quality steel bezels are made using Dell end caps, and locks. Select the style that represents your company best.





### **Server Fit**

These custom bezels are made to the same dimensional standards as Dell factory bezels. The end caps are the exact same as used on Dell factory bezels, ensuring quality fit and server compatibility. The lock is also the same as Dell's, but the keys are not branded with Dell's logo.

### Color

Each bezel is powder coated with quality Cardinal® paint. Choose from the standard colors shown on page 8. Custom colors are available with an additional fee for color matching.

# **Top View**

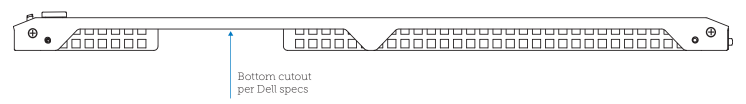


# Front View Top-Right Standard Dell

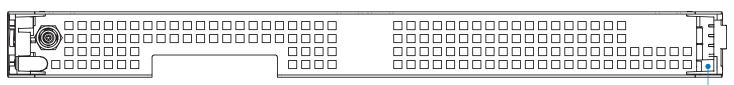
Lock and Pawl

Four custom hole patterns meet Dell's airflow requirements

# **Bottom View**



# **Back View**



Dell manufactured end caps ensure quality fit



### Construction

The bezel is made from steel and manufactured on a state of the art Amada® turret laser. The bezel is supplied fully assembled and ready to install on the server. Badges are purchased and installed separately.

### **Choices and Part Number**

Pages 3-8 detail the choices and part number determinations.

# **Badges**

The badge choices are unlimited. Provided are 6 badge styles with full dimensions and Adobe® Illustrator® artwork. Marking Systems, Incorporated will assist in badge style selection and has a 24-48 hour prototyping process. Urethane "bubble badges" are a good choice for a professional look and reasonable minimum orders without custom tooling. See pages 6 and 7 for sizing and artwork guidelines.

For more information on badges, contact Carmen Emerson at Marking Systems: (972) 475-0770 or carmen@markingsystems.com.

# **Part Numbering**

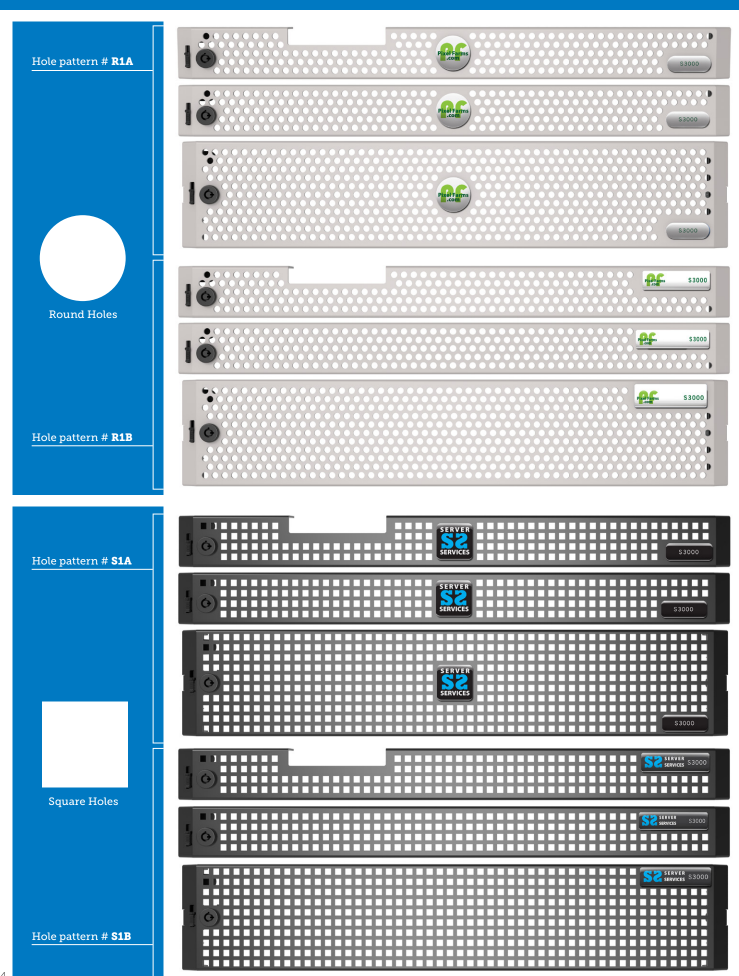
Each bezel is defined by a part number which denotes server type, hole pattern, badge location and color.

```
103- | Color # from page 8

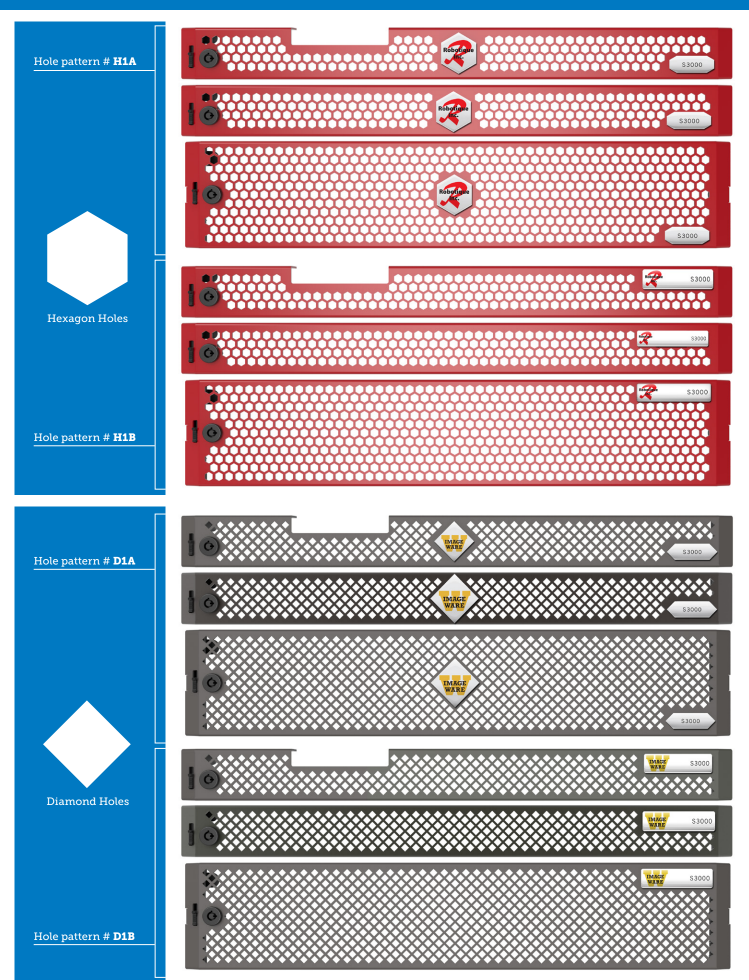
Hole pattern # from pages 4-5

1PEA - (1U) DELL R210, R220, R310, NX300, R410
1PEB - (1U) DELL R610
1PEC - (1U) DELL R320, R420, R620, R630*
2PEA - (2U) DELL R510, R520, R720, R720XD, R730*, R730XD*
2PEB - (2U) DELL R710
```

<sup>\*</sup> Bezel does not work with servers that have iDrag Quick Sync.

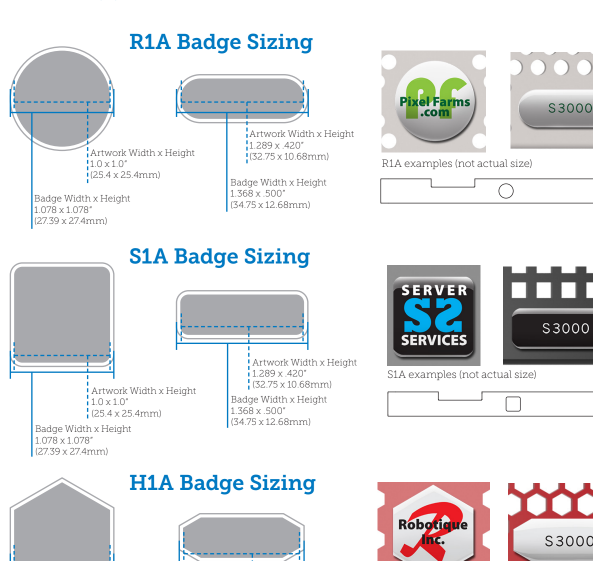


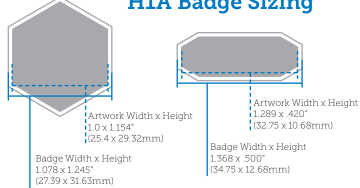


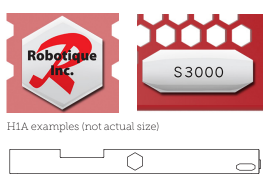


All badges require a **0.04" (1mm)** inset from the outer most edges of the badge. To ensure artwork is not cropped, refer to gray fill shapes.

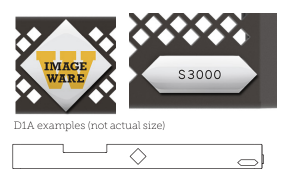
For more information on badges contact Carmen Emerson at Marking Systems: (972) 475-0770 or carmen@markingsystems.com.





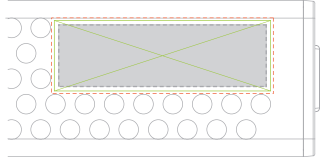








# **R1B Badge Sizing**



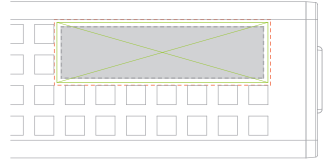
Maximum badge size is 2.25 x 0.734" (57 x 18.5mm) (Green outlined box).

# Pixel Farms S3000

R1B example (not actual size)



# S1B Badge Sizing



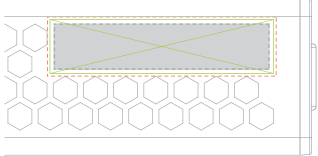
Maximum badge size is  $2.188 \times 0.63$ " (55.5 x 16mm) (Green outlined box).



S1B example (not actual size)

# 8 X U.US (SS.S X IOITIITI)

# **H1B Badge Sizing**

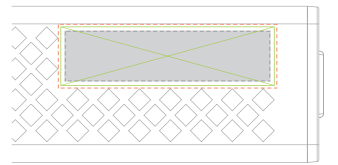


Maximum badge size is  $2.313 \times 0.56$ " (58.75 x 14.25mm) (Green outlined box).



H1B example (not actual size)

# **D1B Badge Sizing**



Maximum badge size is  $2.23 \times 0.61$ " (56.5 x 15.5mm) (Green outlined box).



D1B example (not actual size)



Powder coating is a painting process that produces a highly wear-resistant color coating with gloss or matte finishes. Powder coating involves applying electro-statically charged dry powder to the steel bezel. After the coating is applied, the bezel is heated so the powder melts evenly to flow over and fuses itself to the steel, forming a thin protective film on the material. This coating is tough, hard, scratch resistant, fade resistant and durable.

### Level One

#### Standard Dell with Standard Color

- 5 Standard Colors available
- Minimum Order Quantity of 50
- Discounts available for larger quantities
- 5 week lead time (1 week for engineering, 4 weeks for production)







C # 001 Black Texture T041-BK179





T009-RD03



P009-BK180

Gloss Black

C # 014 Gloss Blue T008-BL20

### **Level Two**

### Standard Dell with Premium Color

- 6 Premium Colors available
- Minimum Order Quantity of 50
- Discounts available for larger quantities
- 6 week lead time (1 week for engineering, 5 weeks for production)
- Additional cost for premium paint







Gloss Grav P008-GR21

Gloss Grav T009-GR230

C#007 Gloss Orange T009-OG01







C # 017 Gloss Blue T009-BL05

Gloss Yellow T009-YL14

C # 013 Gloss Green T007-GN13

### **Level Three**

### Full Customization for Any Server

- Unlimited colors available, just provide us with a pantone number
- Custom silkscreens available
- Minimum Order Quantity of 100
- Please call for a custom quote

