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SFF Committee

### SFF-8553 Specification for

## Form Factor of 5 1/4" Optical Drives with SATA Interface

Rev 1.3 July 19, 2012

Secretariat: SFF Committee

Abstract: This specification defines the dimensions for 5 1/4" 7mm and 8.5mm height optical drives with SATA Interface.

This specification provides a common specification for systems manufacturers, system integrators, and suppliers of optical drives. This is an internal working document of the SFF Committee, an industry ad hoc group.

This specification is made available for public review, and written comments are solicited from readers. Comments received by the members will be considered for inclusion in future revisions of this document.

Support: This specification is supported by the identified member companies of the SFF Committee.

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### EXPRESSION OF SUPPORT BY MANUFACTURERS

The following member companies of the SFF Committee voted in favor of this industry specification.

Foxconn
Fujitsu CPA
Hewlett Packard
HGST
IBM
Panasonic
Panduit
Pioneer
Pioneer NewMedia
Sun Microsystems
TE Connectivity

The following member companies of the SFF Committee voted to abstain on this industry specification.

3M AMCC Amphenol Arista Networks Cinch Dell Computer EMC Emulex ETRI FCI Finisar LSI Luxshare-ICT MGE Molex NetApp Oclaro Sandisk Seagate Toshiba Volex

# Change History

Rev 1.1 - Add 7mm height

Rev 1.2

- Revised to current template

Rev 1.3

- Minor editorial corrections

#### Foreword

The development work on this specification was done by the SFF Committee, an industry group. The membership of the committee since its formation in August 1990 has included a mix of companies which are leaders across the industry.

When 2 1/2" diameter disk drives were introduced, there was no commonality on external dimensions e.g. physical size, mounting locations, connector type, connector location, between vendors.

The first use of these disk drives was in specific applications such as laptop portable computers and system integrators worked individually with vendors to develop the packaging. The result was wide diversity, and incompatibility.

The problems faced by integrators, device suppliers, and component suppliers led to the formation of the SFF Committee as an industry ad hoc group to address the marketing and engineering considerations of the emerging new technology.

During the development of the form factor definitions, other activities were suggested because participants in the SFF Committee faced more problems than the physical form factors of disk drives. In November 1992, the charter was expanded to address any issues of general interest and concern to the storage industry. The SFF Committee became a forum for resolving industry issues that are either not addressed by the standards process or need an immediate solution.

Those companies which have agreed to support a specification are identified in the first pages of each SFF Specification. Industry consensus is not an essential requirement to publish an SFF Specification because it is recognized that in an emerging product area, there is room for more than one approach. By making the documentation on competing proposals available, an integrator can examine the alternatives available and select the product that is felt to be most suitable.

SFF Committee meetings are held during T10 weeks (see www.t10.org), and Specific Subject Working Groups are held at the convenience of the participants. Material presented at SFF Committee meetings becomes public domain, and there are no restrictions on the open mailing of material presented at committee meetings.

Most of the specifications developed by the SFF Committee have either been incorporated into standards or adopted as standards by EIA (Electronic Industries Association), ANSI (American National Standards Institute) and IEC (International Electrotechnical Commission).

If you are interested in participating or wish to follow the activities of the SFF Committee, the signup for membership and/or documentation can be found at:

www.sffcommittee.com/ie/join.html

The complete list of SFF Specifications which have been completed or are currently being worked on by the SFF Committee can be found at:

ftp://ftp.seagate.com/sff/SFF-8000.TXT

If you wish to know more about the SFF Committee, the principles which guide the activities can be found at:

ftp://ftp.seagate.com/sff/SFF-8032.TXT

Suggestions for improvement of this specification will be welcome. They should be sent to the SFF Committee, 14426 Black Walnut Ct, Saratoga, CA 95070.

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SFF Committee --

# Form Factor of 5 1/4" Optical Drives with SATA Interface

### Scope

SFF-8553 defines the configuration characteristics associated with 7mm and 8.5mm Height 5 1/4" Optical Drives. Note: By naming convention, the 5 1/4" width dimension is used however these drives are actually closer to 5" wide but use the same media as 5 1/4" drives.

The purpose of the 85xx suite is to define the external characteristics of drives such that products from different vendors may be used in the same mounting configurations.

The set of specifications provide external dimensions, connectors, connector placement, mounting holes and interface pinouts to assist manufacturers in the systems integration of small form factor drives.

- SFF-8500 contains general information regarding connector space, mounting considerations and measurement requirements.
- SFF-8501 defines the dimensions of 5 1/4" disk drives.
- SFF-8551 defines the dimensions of 5 1/4" CD-ROM drives.
- SFF-8552 contains information on the mechanical form factor of 5 1/4" 9.5mm and 12.7mm height drives with Parallel ATA Interface including dimensions, connector location, and mounting considerations
- SFF-8553 contains information on the mechanical form factor of 5 1/4" 7mm and 8.5mm height drives with SATA Interface including dimensions, connector location, and mounting considerations
- Other specifications in the 85xx family define the location of connectors on 51/4" drives.

### 1.1 Revision History

|      | -   |         |  |  |  |  |
|------|---|---------|--|--|--|--|
| Rev. | Revision Description  |         |  |  |  |  |
| 1.0  | Initial Release for 7mm height drive                          |         |  |  |  |  |
| 1.1  | Add 8.5mm height drive and its Bezel Attachment Specification | 5/30/12 |  |  |  |  |
|      | Editorial update to match current template                    |         |  |  |  |  |
| 1.3  | Deleted invalid references in 6.4.2                           | 7/19/12 |  |  |  |  |
|      | Deleted invalid reference in 6.4.3.1                          |         |  |  |  |  |

### References

#### 1.2 Industry Documents

The following interface standards are relevant to many SFF Specifications.

- X3.221-1995 ATA (AT Attachment) and subsequent extensions
- X3T10/0948 ATA-2 (ATA Extensions)
- Serial ATA Revision 3.1, Serial ATA International Organization

## 1.3 SFF Specifications

There are several projects active within the SFF Committee. The complete list of specifications which have been completed or are still being worked on are listed in the specification at ftp://ftp.seagate.com/sff/SFF-8000.TXT

## 1.4 Sources

Those who join the SFF Committee as an Observer or Member receive electronic copies of the minutes and SFF specifications (http://www.sffcommittee.com/ie/join.html).

Copies of ANSI standards may be purchased from the InterNational Committee for Information Technology Standards (http://www.techstreet.com/incitsgate.tmpl).

## 1.5 Conventions

If there is a conflict between text and tables on a feature described as optional, the table shall be accepted as being correct.

Certain terms used herein are the proper names of signals. These are printed in

uppercase to avoid possible confusion with other uses of the same words; e.g., ATTENTION. Any lower-case uses of these words have the normal American-English meaning.

A number of conditions, commands, sequence parameters, events, English text, states or similar terms are printed with the first letter of each word in uppercase and the rest lower-case; e.g., In, Out, Request Status. Any lower-case uses of these words have the normal American-English meaning.

The ISO convention of numbering is used i.e., the thousands and higher multiples are separated by a space and a period is used as the decimal point. This is equivalent to the English/American convention of a comma and a period.

| American    |   | F   | rench |   |     | ISO   |
|-------------|---|-----|-------|---|-----|-------|
| 0.6         |   |     | 0,6   |   |     | 0.6   |
| 1,000       |   | 1   | 000   |   | 1   | 000   |
| 1,323,462.9 | 1 | 323 | 462,9 | 1 | 323 | 462.9 |

### 1.6 Definitions

For the purpose of SFF Specifications, the following definitions apply:

**Optional:** This term describes features which are not required by the SFF Specification. However, if any feature defined by the SFF Specification is implemented, it shall be done in the same way as defined by the Specification.

PUM: Pickup Assembly Module or Traverse Assembly.

SATA (Serial AT Attachment) describes a device with built-in SATA protocol electronics.

### General Description

The application environment for the  $5\ 1/4"\ 7mm\ /\ 8.5mm$  Height (slimline) Optical Drive Form Factors is any computer, cabinet, or enclosure connecting to one or more drives in a restricted packaging environment. Slimline Optical Drives are widely-used where low power and small size are important configuration parameters.

This specification defines the dimensions, mounting considerations, and connector location for slimline optical drives. The purpose of an SFF Specification is to provide information that will assist vendors to design products that can fit the same packaging envelope.

## 5 1/4" 7mm Height Optical Drive SATA Form Factor

This section of the specification defines the configuration characteristics associated with 5 1/4" 7mm height optical drives that uses 5mm height Slimline SATA connector. Table 4-1 lists the dimensions associated with Figure 4-1, which is a detail of the form factor. Tolerances are shown in the table.

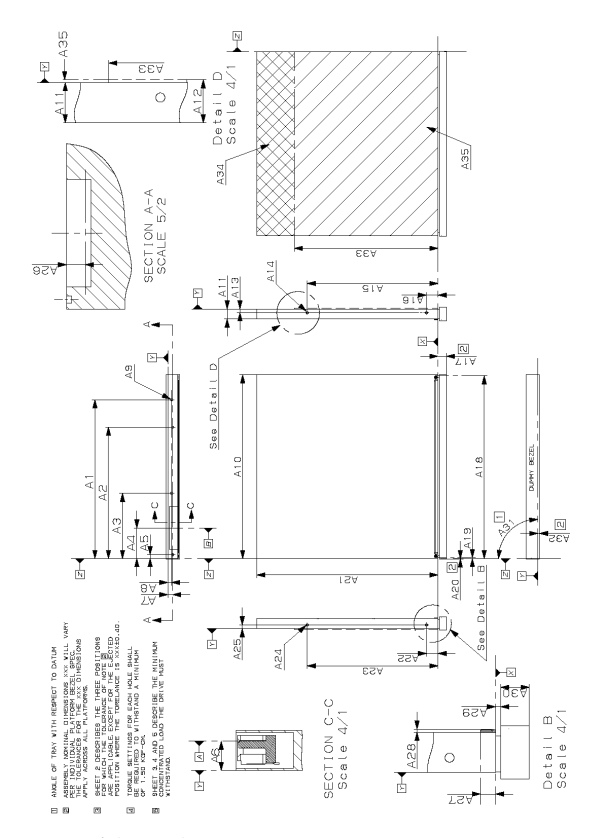


FIGURE 0-1 SHEET 1- 7MM HEIGHT OPTICAL DRIVE SATA FORM FACTOR

The three views in Figure 4-2 describe the positions where the tolerance(s) of the dimension(s) from the table are applicable, except for the ejected position where the tolerance for the dimension changes to  $\pm 0.4$ mm.

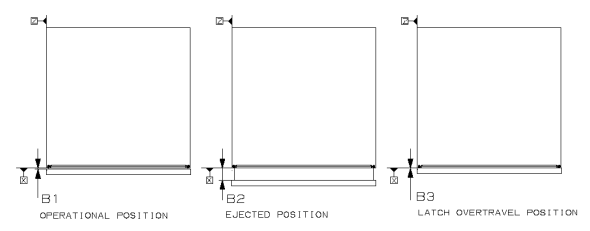
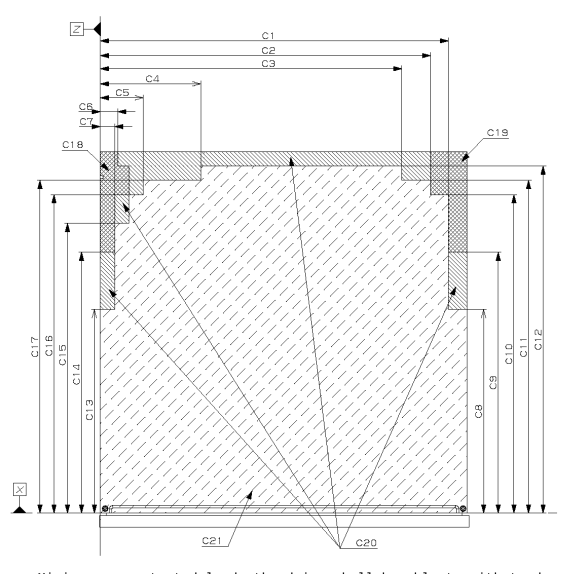
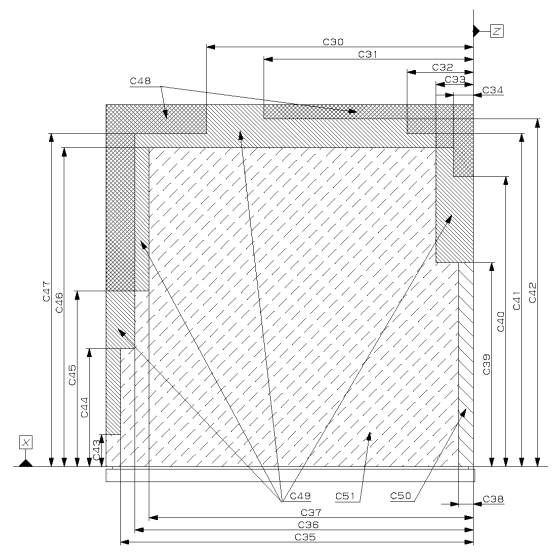


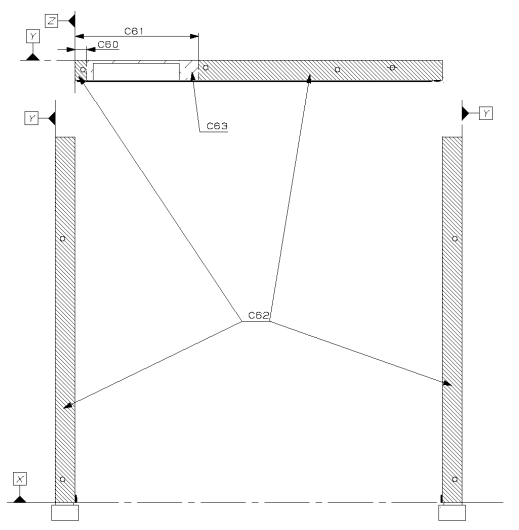
FIGURE 0-2 SHEET 2- 7MM TRAY POSITIONS



Minimum concentrated loads the drive shall be able to withstand. FIGURE 0-3 SHEET 3- 7MM LOADING SPECIFICATIONS (TOP SURFACE)



Minimum concentrated loads the drive shall be able to withstand. FIGURE 0-4 SHEET 4- 7MM LOADING SPECIFICATIONS (BOTTOM SURFACE)



Minimum concentrated loads the drive shall be able to withstand. FIGURE 0-5 SHEET 5- 7MM LOADING SPECIFICATIONS (SIDE SURFACE)

TABLE 0-1 7MM HEIGHT OPTICAL DRIVE SATA FORM FACTOR DIMENSIONS

| Desig | Dimension | Tolerance | Notes   |
|-------|-----------|-----------|---|
| nator | (mm)      | (mm)      |   |
| A1    | 110.60    | ±.20      |   |
| A2    | 91.50     | ±.20      |   |
| A3    | 45.50     | ±.20      |   |
| A4    | 21.25     | ±.30      | Distance to centerline of SATA connector Datum-B  |
| A5    | 2.70      | ±.20      |   |
| Аб    | 5.10      | ±.38      | Distance to SATA connector Datum-A  |
| A7    | 2X 3.30   | ±. 20     | Distance to centerline of screw hole  |
| A8    | 2X 2.60   | ±. 20     | Distance to centerline of screw hole  |
| A9    | 4x M2     | Depth 1.4 | Min screw engagement: 1.1mm. Max Screw engagement   |
|       |           | Min       | 1.4mm. Torque settings for each hole shall be required to withstand a minimum of 1.50 KGF-CM at |
|       |           |           | engagement 1.1mm.   |
| A10   | 128.00    | ±.20      |   |
| A11   | 7.00      | +.50/20   | Drive height from Datum-Y   |
| A12   | -         |           | Drive thickness 7mm +1.0/-0.2 is made by All and  |
|       |           |           | A35. This is measured at drive body construction  |
|       |           |           | plate, does not include partial sheet/label.  |
| A13   | 2X 2.60   | ±.20      |   |
| A14   | 2X M2     | Depth 1.4 | Min screw engagement: 1.1mm. Max screw engagement   |
|       |           | Min       | 1.4mm. Torque settings for each hole shall be   |
|       |           |           | required to withstand a minimum of 1.50 KGF-CM at   |
|       |           |           | engagement 1.1mm.   |
| A15   | 91.00     | ±.20      |   |
| A16   | 8.00      | ±.20      |   |
| A17   | XXX       | ±.30      | Assembly nominal dimensions XXX may vary. The   |
|       |           |           | tolerances for the XXX dimensions apply across all platforms.                                   |
| A18   | 127.50    | Max       | Protrusion region includes screws which are   |
| 1110  | 127.50    | 110111    | adjacent to protrusion.   |
| A19   | 0.50      | Min       |   |
| A20   | XXX       | ±.30      | Assembly nominal dimensions XXX may vary. The   |
| 1123  |           |           | tolerances for the XXX dimensions apply across all  |
|       |           |           | platforms.  |
| A21   | 126.10    | ±.20      |   |
| A22   | 8.00      | ±.20      |   |
| A23   | 91.00     | ±.20      |   |
| A24   | 2X M2     | Depth 1.4 | Min screw engagement: 1.1mm. Max Screw engagement   |
|       |           | Min       | 1.4mm. Torque settings for each hole shall be   |
|       |           |           | required to withstand a minimum of 1.50 KGF-CM at   |
|       |           |           | engagement 1.1mm.   |
| A25   | 2X 2.60   | ±.20      |   |
| A26   | 5.20      | ±.30      | The insertion depth of connector inner wall.  |
| A27   | 3.00      | Max       | -   |
| A28   | 1.00      | Max       | Protrusion  |
| A29   | 0.90      | ±.20      |   |
| A30   | 2.0 Min   |           | Recommended minimum thickness of bezel attachment.  |
|       |           |           | Partial thin part is available.   |
| A31   | 90.0      | ±3.0      | Angle of tray with respect to Datum Z   |
|       | degrees   | degrees   |   |
| A32   | XXX       | ±.30      | Assembly nominal dimensions XXX may vary. The   |
|       |           |           | tolerances for the XXX dimensions apply across all  |
|       |           |           | platforms.  |
| A33   | 100.00    | ±.30      |   |
| A34   | -         |           | Datum-Y region  |
| A35   | -         | +0.5/- 0  | Flatness of bottom surface except datum-Y region  |
|       |           |           | (A34).  |
|       |           |           |   |

| Dogia  | Dimension   | Tolerance                  | Votos   |
|--|---|----------------------------|---|
| Desig<br>nator   |   | (mm)                       | Notes   |
| B1   | (mm)<br>0.90  | ( 111111 )                 | Assembly nominal dimensions XXX may vary. The       |
| B1<br>B2   | 10.0 Min  |                            | tolerances for the XXX dimensions apply across all  |
| B3   | 0.00  |                            | platforms. Figure 4-2 describes the three positions |
| Б3   | 0.00  |                            | for which the tolerances are applicable, except for |
|  |   |                            | the ejected position where the tolerance is XXX ±   |
|  |   |                            | 0.40.   |
| Desig  | Dimension   |                            |   |
| nator  | (mm)  |                            |   |
| C1   | 121.20  |                            |   |
| C2   | 115.00  |                            |   |
| C3   | 105.00  |                            |   |
| C4   | 35.00   |                            |   |
| C5   | 15.00   |                            |   |
| C6   | 6.10  |                            |   |
| C7   | 5.00  |                            |   |
| C8   | 70.90   |                            |   |
| C9   | 90.90   |                            |   |
| C10  | 110.90  |                            |   |
| C11  | 115.90  |                            |   |
| C12  | 120.90  |                            |   |
| C13  | 70.90   |                            |   |
| C14  | 90.90   |                            |   |
| C15  | 100.90  |                            |   |
| C16  | 110.90  |                            |   |
| C17  | 115.90  |                            |   |
|  |   |                            |   |
| <b>I</b>   |   |                            |   |
| Desig  | Load  | Unit                       | Notes   |
| nator  |   |                            | Notes   |
| nator<br>C18   | Less than 2   | Newton                     |   |
| nator<br>C18<br>C19  | Less than 2<br>Less than 2  | Newton<br>Newton           | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20  | Less than 2<br>Less than 2<br>Less than 1   | Newton<br>Newton<br>Newton |   |
| nator<br>C18<br>C19  | Less than 2<br>Less than 2  | Newton<br>Newton           | The drive is horizontally fixed with four screws on |
| C18<br>C19<br>C20<br>C21   | Less than 2<br>Less than 2<br>Less than 1   | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator   C18   C19   C20   C21   Desig  | Less than 2 Less than 2 Less than 1 0.00  Dimension   | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| C18 C19 C20 C21 Desig  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm)  | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| C18 C19 C20 C21 Designator C30   | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00  | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator   C18   C19   C20   C21     Desig   nator   C30   C31   C31   C18   C1 | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00  | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21           Desig           nator           C30           C31           C32  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00  | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21           Desig           nator           C30           C31           C32           C33  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00  | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21   Desig nator C30 C31 C32 C33 C33 C34  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80   | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21           Desig           nator           C30           C31           C32           C33           C34           C35  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00  | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21           Desig           nator           C30           C31           C32           C33           C34           C35           C36  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00   | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21           Desig           nator           C30           C31           C32           C33           C34           C35           C36           C37  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 118.00  | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig nator           C30           C31           C32           C33           C34           C35           C36           C37           C38  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 118.00 5.00   | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig           nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 113.00 5.00 71.10                                     | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig           nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39           C40  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 113.00 5.00 71.10 101.10                              | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39           C40           C41  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 113.00 5.00 71.10 101.10 116.10                       | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39           C40           C41           C42  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 118.00 71.10 101.10 116.10 121.10                     | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39           C40           C41           C42           C43  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 5.00 71.10 101.10 116.10 121.10 11.10                 | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig           nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39           C40           C41           C42           C43           C44  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 113.00 5.00 71.10 101.10 116.10 121.10 11.10 41.10    | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig           nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39           C40           C41           C42           C43           C44           C45  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 118.00 771.10 101.10 116.10 116.10 121.10 41.10 61.10 | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |
| nator           C18           C19           C20           C21             Desig nator           C30           C31           C32           C33           C34           C35           C36           C37           C38           C39           C40           C41           C42           C43           C44  | Less than 2 Less than 2 Less than 1 0.00  Dimension (mm) 93.00 73.00 23.00 13.00 6.80 123.00 118.00 113.00 5.00 71.10 101.10 116.10 121.10 11.10 41.10    | Newton<br>Newton<br>Newton | The drive is horizontally fixed with four screws on |

| Desig | Load           | Unit   | Notes  |
|-------|----------------|--------|--|
| nator |                |        |  |
| C48   | Less than 2    | Newton |  |
| C49   | Less than 1    | Newton | The drive is horizontally fixed with four screws on  |
| C50   | Less than 0.50 | Newton | both sides as normal operational position. Also the drive own weight is excluded.  |
| C51   | 0.00           | Newton |  |
|       |                |        |  |
| Desig | Dimen          |        |  |
| nator | sion (mm)      |        |  |
| C60   | 4.00           |        |  |
| C61   | 43.00          |        |  |
|       |                |        |  |
| Desig | Load           | Unit   | Notes  |
| nator |                |        |  |
| C62   | Less than 1    | Newton | In the case of side load measurement, the drive is   |
| C63   | 0.00           | Newton | horizontally fixed with two screws on the opposite side and the drive bottom surface is supported. In the case of back load measurement, the drive is horizontally fixed with four screws on both sides. |

# 5 1/4" 8.5mm Height Optical Drive SATA Form Factor

This section of the specification defines the configuration characteristics associated with 5 1/4" 8.5mm height optical drives that uses 5.4mm height Slimline SATA connector. Table 5-1 lists the dimensions associated with Figure 5-1, which is a detail of the form factor. Tolerances are shown in the table.

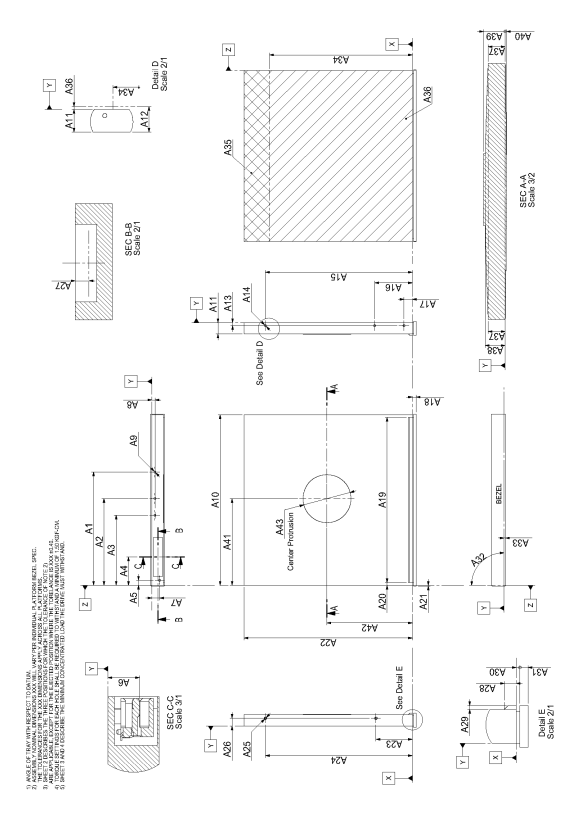


FIGURE 0-1 SHEET 1- 8.5MM HEIGHT OPTICAL DRIVE SATA FORM FACTOR

The three views in Figure 5-2 describe the positions where the tolerance(s) of the dimension(s) from the table are applicable, except for the ejected position where the tolerance for the dimension changes to  $\pm 0.4$ mm.

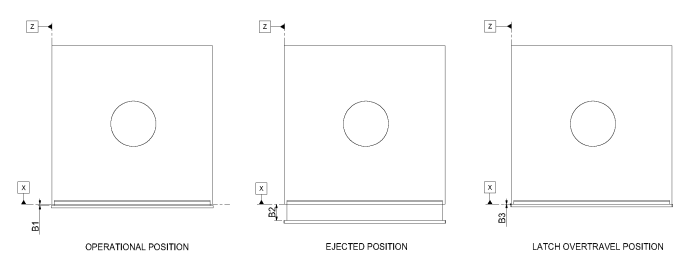
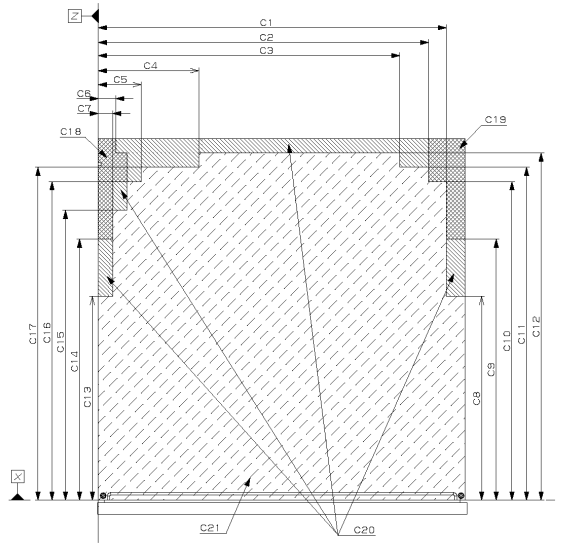
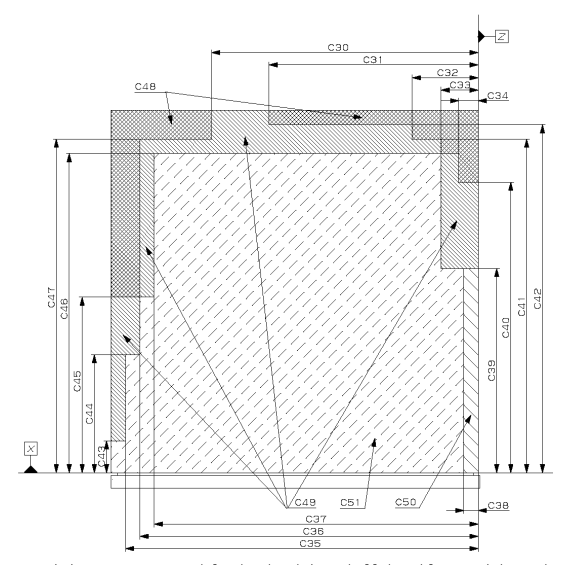


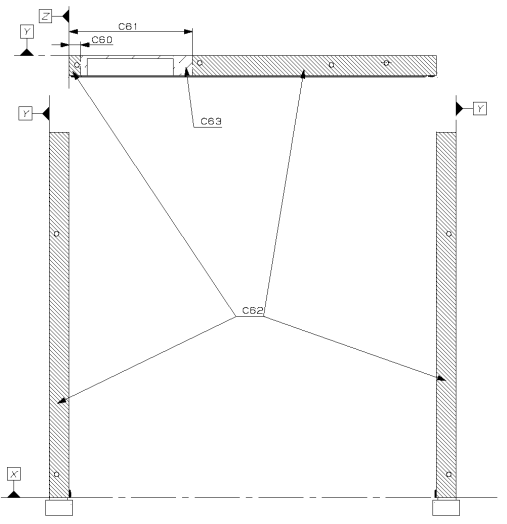
FIGURE 0-2 SHEET 2- 8.5MM TRAY POSITIONS



Minimum concentrated loads the drive shall be able to withstand. FIGURE 0-3 SHEET 3- 8.5MM LOADING SPECIFICATIONS (TOP SURFACE)



Minimum concentrated loads the drive shall be able to withstand. FIGURE 0-4 SHEET 4- 8.5MM LOADING SPECIFICATIONS (BOTTOM SURFACE)



Minimum concentrated loads the drive shall be able to withstand.

FIGURE 0-5 SHEET 5- 8.5MM LOADING SPECIFICATIONS (SIDE SURFACE)

TABLE 0-1 8.5MM HEIGHT OPTICAL DRIVE SATA FORM FACTOR DIMENSIONS

| Desig | Dimension | Tolerance       | Notes  |
|-------|-----------|-----------------|--|
| nator | (mm)      | (mm)            |  |
| A1    | 85.00     | ±.20            |  |
| A2    | 65.10     | ±.20            |  |
| A3    | 52.60     | ±.20            |  |
| A4    | 21.25     | ±.30            | Distance to centerline of SATA connector   |
| A5    | 3.80      | ±.20            |  |
| Aб    | 5.30      | ±.38            | Distance to SATA connector   |
| A7    | 5.00      | ±.20            | Distance to centerline of screw hole   |
| A8    | 3X 2.3    | ±.20            | Distance to centerline of screw hole   |
| A9    | 4X M2     | Depth<br>1.4Min | Min screw engagement: 1.1mm. Max Screw engagement 1.4mm. Torque settings for each hole shall be required to withstand a minimum of 1.50 KGF-CM at engagement 1.1mm.        |
| A10   | 128.00    | ±.20            |  |
| A11   | 8.50      | +.50/20         | Drive height from Datum-Y  |
| A12   | -         | -               | Drive thickness 8.5mm +0.7/-0.2 is made by All and A40. This is measured at drive body construction plate, does not include partial sheet/label and the center protrusion. |
| A13   | 3X 2.3    | ±.20            |  |
| A14   | 3X M2     | Depth<br>1.4Min | Min screw engagement: 1.1mm. Max Screw engagement 1.4mm. Torque settings for each hole shall be required to withstand a minimum of 1.50 KGF-CM at engagement 1.1mm.        |
| A15   | 110.10    | ±.20            |  |
| A16   | 28.30     | ±.20            |  |
| A17   | 6.30      | ±.20            |  |
| A18   | XXX       | ±.30            | Assembly nominal dimensions XXX may vary. The tolerances for the XXX dimensions apply across all platforms   |
| A19   | 127.50    | Max             |  |
| A20   | 0.50      | Min             |  |
| A21   | XXX       | ±.30            | Assembly nominal dimensions XXX may vary. The tolerances for the XXX dimensions apply across all platforms   |
| A22   | 126.10    | ±.20            |  |
| A23   | 27.30     | ±.20            |  |
| A24   | 110.10    | ±.20            |  |
| A25   | 2X M2     | Depth<br>1.4Min | Min screw engagement: 1.1mm. Max Screw engagement 1.4mm. Torque settings for each hole shall be required to withstand a minimum of 1.50 KGF-CM at engagement 1.1mm.        |
| A26   | 2X 5.8    | ±.20            |  |
| A27   | 5.20      | ±.30            | The insertion depth of connector inner wall.   |
| A28   | 3.00      | Max             |  |
| A29   | 1.00      | Max             | Protrusion   |
| A30   | 0.90      | ±.20            |  |
| A31   | 2.00      | Min             | Recommended minimum thickness of bezel attachment. Partial thin part is available.   |
| A32   | 90.0      | ±3.0            | Angle of tray with respect to Datum Z.   |
| 7.2.2 | degrees   | degrees         |  |
| A33   | XXX       | ±.30            | Assembly nominal dimensions XXX may vary. The tolerances for the XXX dimensions apply across all platforms   |
| A34   | 107.00    | ±.30            |  |
| A35   | _         | _               | Datum-Y region   |

| Dania          | Dimension     | m-1       | Wahan.  |
|----------------|---------------|-----------|---|
| Desig<br>nator |               | Tolerance | Notes   |
| nacor          | (mm)          | (mm)      | Flatness of bottom surface except datum-Y                   |
| A36            | -             | +.20/00   | region(A35)   |
| A37            | 8.50          | +.30/20   | Height from Datum-Y to the edge of drive                    |
|                |               |           | Height from Datum-Y except the edge and center              |
| A38            | 9.00          | Max       | protrusion  |
| A39            | 9.30          | Max       | Height from Datum-Y to the center protrusion                |
| A40            | 0.20          | Max       | Protrusion from Datum-Y                                     |
| A41            | 65.00         | ±.50      | Center Protrusion   |
| A42            | 64.00         | ±.50      | Center Protrusion   |
| A43            | ф 36.00       | Max       | Center Protrusion   |
| В1             | 0.90          |           | Assembly nominal dimensions XXX may vary. The               |
| В2             | 10.00         | Min       | tolerances for the XXX dimensions apply across all          |
| В3             | 0.00          |           | platforms. Figure 5-2 describes the three positions         |
|                |               |           | for which the tolerances are applicable, except for         |
|                |               |           | the ejected position where the tolerance is XXX $\pm$ 0.40. |
|                |               |           | 0.40.   |
| Desig          | Dimension     |           |   |
| nator          | (mm)          |           |   |
| C1             | 121.20        |           |   |
| C2             | 115.00        |           |   |
| C3             | 105.00        |           |   |
| C4             | 35.00         |           |   |
| C5             | 15.00         |           |   |
| C6             | 6.10          |           |   |
| C7             | 5.00          |           |   |
| C8             | 70.90         |           |   |
| C9             | 90.90         |           |   |
| C10            | 110.90        |           |   |
| C11            | 115.90        |           |   |
| C12            | 120.90        |           |   |
| C13            | 70.90         |           |   |
| C14            | 90.90         |           |   |
| C15            | 100.90        |           |   |
| C16            | 110.90        |           |   |
| C17            | 115.90        |           |   |
| Doc-! -        | T = - 3       | TT-s      | Water -   |
| Desig          | Load          | Unit      | Notes   |
| C18            | Less than 2   | Newton    | The drive is horizontally fixed with four screws on         |
| CIO            | ness (lidii 2 | MEMCOII   | both sides. Also the drive own weight is excluded.          |
| C19            | Less than 2   | Newton    | both blacb. Albo the allve own weight is excluded.          |
| C20            | Less than 1   | Newton    |   |
| C21            | 0.00          | Newton    |   |
| CZI            | 0.00          | Mewcoll   |   |

| Desig   | Dimension   |  |   |
|---|---|--|---|
| nator   | (mm)  |  |   |
| C30   | 93.00   |  |   |
| C31   | 73.00   |  |   |
| C32   | 23.00   |  |   |
| C33   | 13.00   |  |   |
| C34   | 6.80  |  |   |
| C35   | 123.00  |  |   |
| C36   | 118.00  |  |   |
| C37   | 113.00  |  |   |
| C38   | 5.00  |  |   |
| C39   | 71.10   |  |   |
| C40   | 101.10  |  |   |
| C41   | 116.10  |  |   |
| C42   | 121.10  |  |   |
| C43   | 11.10   |  |   |
| C44   | 41.10   |  |   |
| C45   | 61.10   |  |   |
| C46   | 111.10  |  |   |
| C47   | 116.10  |  |   |
|   |   |  |   |
| Desig   | Load  | Unit                                       | Notes   |
| Desig<br>nator  | Load  | Unit                                       | Notes   |
| _   | Less than 2   | Unit<br>Newton                             | Notes   |
| nator<br>C48<br>C49   | Less than 2<br>Less than 1  | Newton<br>Newton                           | The drive is horizontally fixed with four screws on   |
| nator<br>C48  | Less than 2 Less than 1 Less than   | Newton                                     | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| C48<br>C49<br>C50   | Less than 2 Less than 1 Less than 0.50  | Newton<br>Newton<br>Newton                 | The drive is horizontally fixed with four screws on   |
| nator<br>C48<br>C49   | Less than 2 Less than 1 Less than   | Newton<br>Newton                           | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| nator           C48           C49           C50   | Less than 2 Less than 1 Less than 0.50 0.00   | Newton<br>Newton<br>Newton                 | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| nator           C48           C49           C50           C51           Desig   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension                                    | Newton<br>Newton<br>Newton                 | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| nator C48 C49 C50 C51 Desig   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm)                               | Newton<br>Newton<br>Newton                 | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| nator           C48           C49           C50           C51           Desig           nator           C60               | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm) 4.00                          | Newton<br>Newton<br>Newton                 | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| nator C48 C49 C50 C51 Desig   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm)                               | Newton<br>Newton<br>Newton                 | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| nator           C48           C49           C50           C51           Desig           nator           C60           C61 | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm) 4.00 43.00                    | Newton Newton Newton                       | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the drive own weight is excluded.   |
| nator C48 C49 C50 C51 Desig nator C60 C61   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm) 4.00                          | Newton<br>Newton<br>Newton                 | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the   |
| nator C48 C49 C50 C51 Desig nator C60 C61 Desig nator   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm) 4.00 43.00  Load              | Newton Newton Newton Newton Unit           | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the drive own weight is excluded.  Notes  |
| nator C48 C49 C50 C51 Desig nator C60 C61 Desig nator   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm) 4.00 43.00  Load  Less than 1 | Newton Newton Newton Newton  Unit Newton   | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the drive own weight is excluded.  Notes  In the case of side load measurement, the drive is  |
| nator C48 C49 C50 C51 Desig nator C60 C61 Desig nator   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm) 4.00 43.00  Load              | Newton Newton Newton Newton Unit           | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the drive own weight is excluded.  Notes  |
| nator C48 C49 C50 C51 Desig nator C60 C61 Desig nator   | Less than 2 Less than 1 Less than 0.50 0.00  Dimension (mm) 4.00 43.00  Load  Less than 1 | Newton Newton Newton  Newton  Unit  Newton | The drive is horizontally fixed with four screws on both sides as normal operational position. Also the drive own weight is excluded.  Notes  In the case of side load measurement, the drive is horizontally fixed with two screws on the opposite |

## Informative: Optional 8.5mm Height Optical Bezel Attachment

## 1.7 Content

The content of this section was contributed by Dell Computer Corporation and companies that attended the SFF-8553 SSWGs.

## 1.8 Purpose/Objective

This clause defines the interface between a  $8.5 \,\mathrm{mm}$  Height optical bezel and  $8.5 \,\mathrm{mm}$  Height optical drives.

## 1.9 Bezel Side Specifications

## 1.9.1 Bezel Alignment Pin

## 1.9.1.1 Alignment Pin Dimensions

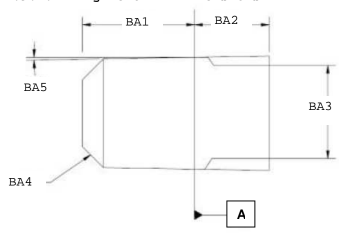


FIGURE 0-1 BEZEL ALIGNMENT PIN

TABLE 0-1 BEZEL ALIGNMENT PIN DIMENSIONS

| Desig<br>nator | Dimension (mm) | Tolerance (mm) | Notes    |
|----------------|----------------|----------------|----------|
| BA1            | 1.50           | ±.10           |          |
| BA2            | X              |                |          |
| BA3            | 1.50           | +.00/05        | Diameter |
| BA4            | C0.3           |                |          |
| BA5            | 1.0°           |                | Degrees  |

## 1.9.1.2 Location of Alignment Pin

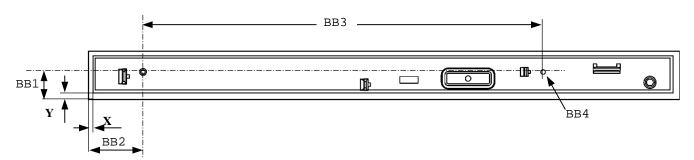


FIGURE 0-2 BEZEL ALIGNMENT PIN LOCATION

TABLE 0-2 BEZEL ALIGNMENT PIN LOCATION DIMENSIONS

| Desig | Dimension | Tolerance | Notes                        |
|-------|-----------|-----------|------------------------------|
| nator | (mm)      | (mm)      |                              |
| BB1   | Y+5.1     | ±.05      |                              |
| BB2   | X+11.0    | ±.05      |                              |
| BB3   | 88.00     | ±.10      | Reference Mark               |
| BB4   | 1.00      |           | Diameter Min: Reference Mark |

## 1.9.2 Bezel Snap Number 1 Definition

### 1.9.2.1 Snap 1 Dimensions

Snap number one shall be a cantilever snap connector. Datum A represents the back surface of the bezel. This surface makes contact with the surface of the tray. Dimension X is a variable dimension. It may scale from 0.0mm in the case where the bezel is not cored, to value X where the bezel is cored.

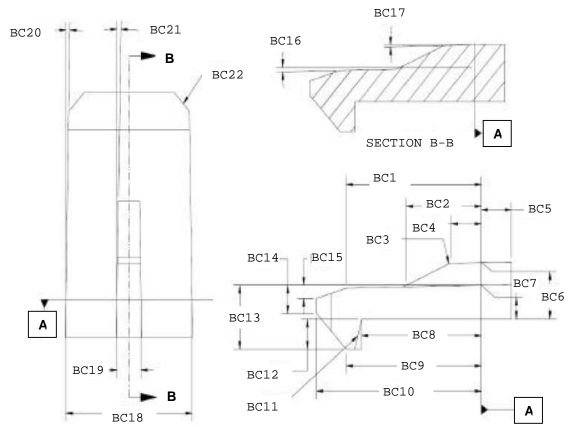


FIGURE 0-3 SNAP 1 CANTILEVER CONNECTOR

TABLE 0-3 SNAP 1 CANTILEVER CONNECTOR DIMENSIONS

| Desig | Dimension        | Tolerance | Notes       |
|-------|------------------|-----------|-------------|
| nator | (mm)             | (mm)      |             |
| BC1   | 4.50             | ± .10     |             |
| BC2   | 2.50             | ± .10     |             |
| BC3   | 0.50             |           | Radius      |
| BC4   | 1.00             | ± .10     |             |
| BC5   | X                |           | see text    |
| BC6   | 1.50             | +.00/10   |             |
| BC7   | 0.90             | ± .10     |             |
| BC8   | 4.00             | +.10/00   |             |
| BC9   | 4.50             | ± .10     |             |
| BC10  | 5.50             | ± .10     |             |
| BC11  | 0.5°             |           | Max Degrees |
| BC12  | 0.80             | ± .05     |             |
| BC13  | (1.7)            |           | Reference   |
| BC14  | 0.75             | ± .10     |             |
| BC15  | 0.35             | ± .10     |             |
| BC16  | 1.0°             |           | Degrees     |
| BC17  | 1.0°             |           | Degrees     |
| BC18  | 3.40             | ± .10     |             |
| BC19  | 0.80             | ± .10     |             |
| BC20  | 1.0°             |           | Degrees     |
| BC21  | 1.0°             |           | Degrees     |
| BC22  | 2 - 45° X<br>.50 |           | Degrees     |

# 1.9.2.2 Snap 1 Location

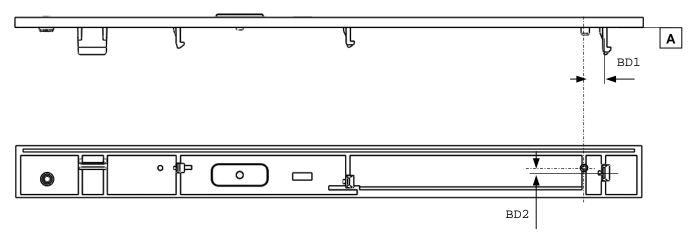


FIGURE 0-4 SNAP 1 LOCATION

TABLE 0-4 SNAP 1 LOCATION DIMENSIONS

| Desig | Dimen     | Toler     | Notes |
|-------|-----------|-----------|-------|
| nator | sion (mm) | ance (mm) |       |
| BD1   | 4.50      | +.00/10   |       |
| BD2   | 1.00      | ± .10     |       |

# 1.9.3 Bezel Snap Number 2 Definition

## 1.9.3.1 Snap 2 Dimensions

Snap number one shall be a cantilever snap connector. Datum A represents the back surface of the bezel. This surface makes contact with the surface of the tray.

Dimension X is a variable dimension. It may scale from  $0.0 \,\mathrm{mm}$  in the case where the bezel is not cored, to value X where the bezel is cored.

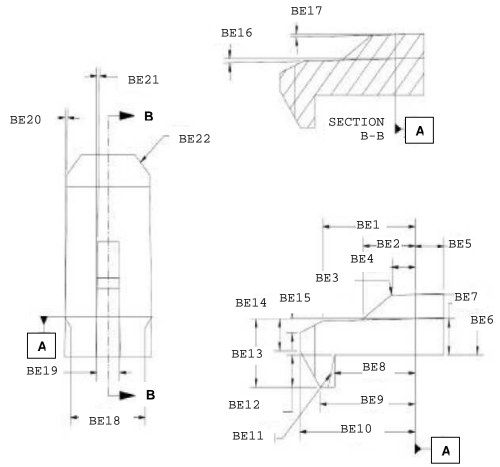


FIGURE 0-5 SNAP 2 CANTILEVER CONNECTOR

TABLE 0-5 SNAP 2 CANTILEVER CONNECTOR DIMENSIONS

| Desig | Dimension  | Tolerance | Notes       |
|-------|------------|-----------|-------------|
| nator | (mm)       | (mm)      |             |
| BE1   | 3.20       | ± .10     |             |
| BE2   | 1.80       | ± .10     |             |
| BE3   | R0.5       |           | Radius      |
| BE4   | 0.80       | ± .10     |             |
| BE5   | X          |           | see text    |
| BE6   | 1.40       | +.00/10   |             |
| BE7   | 0.90       | ± .10     |             |
| BE8   | 2.80       | +.10/00   |             |
| BE9   | 3.30       | ± .10     |             |
| BE10  | 4.00       | ± .10     |             |
| BE11  | 0.5°       |           | Max Degrees |
| BE12  | 0.80       | ± .05     |             |
| BE13  | (1.7)      |           | Reference   |
| BE14  | 0.80       | ± .10     |             |
| BE15  | 0.40       | ± .10     |             |
| BE16  | 1.0°       |           | Degrees     |
| BE17  | 1.0°       |           | Degrees     |
| BE18  | 2.60       | ± .10     |             |
| BE19  | 0.80       | ± .10     |             |
| BE20  | 1.0°       |           | Degrees     |
| BE21  | 1.0°       |           | Degrees     |
| BE22  | 2-45° ×0.5 |           | Degrees     |

## 1.9.3.2 Snap 2 Location

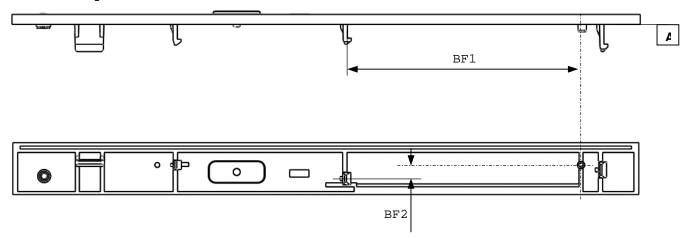


FIGURE 0-6 SNAP 2 LOCATION

TABLE 0-6 SNAP 2 LOCATION DIMENSIONS

| Desig | Dimension | Tolerance | Notes |
|-------|-----------|-----------|-------|
| nator | (mm)      | (mm)      |       |
| BF1   | 48.60     | +.10/00   |       |
| BF2   | 2.80      | ± .10     |       |

## 1.9.4 Bezel Snap Number 3 Definition

## 1.9.4.1 Snap 3 Dimensions

Snap number three shall be a cantilever snap connector. Datum A represents the back surface of the bezel. This surface makes contact with the surface of the tray. Dimension X is a variable dimension. It may scale from 0.0mm in the case where the bezel is not cored, to value X where the bezel is cored.

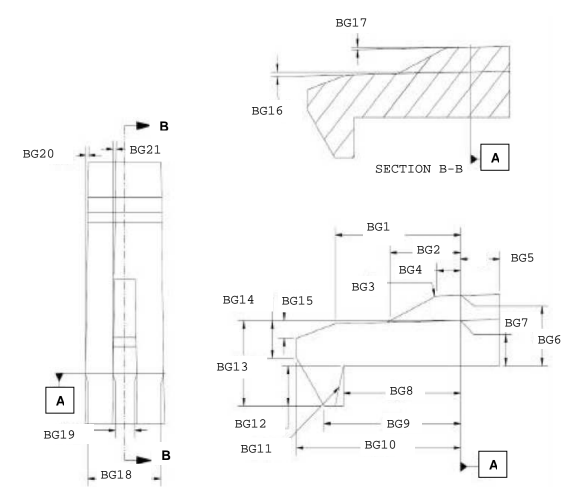


FIGURE 0-7 SNAP 3 CANTILEVER CONNECTOR

TABLE 0-7 SNAP 3 CANTILEVER CONNECTOR DIMENSIONS

| Desig | Dimension | Tolerance | Notes       |
|-------|-----------|-----------|-------------|
| nator | (mm)      | (mm)      |             |
| BG1   | 3.20      | ± .10     |             |
| BG2   | 1.80      | ± .10     |             |
| BG3   | 0.50      |           | Radius      |
| BG4   | 0.60      | ± .10     |             |
| BG5   | X         |           | see text    |
| BG6   | 1.40      | +.00/10   |             |
| BG7   | 0.90      | ± .10     |             |
| BG8   | 3.00      | +.10/00   |             |
| BG9   | 3.50      | ± .10     |             |
| BG10  | 4.20      | ± .10     |             |
| BG11  | 0.5°      |           | Max Degrees |
| BG12  | 0.80      | ± .05     |             |
| BG13  | (1.7)     |           | Reference   |
| BG14  | 0.75      | ± .10     |             |
| BG15  | 0.35      | ± .10     |             |
| BG16  | 1.0°      |           | Degrees     |
| BG17  | 1.0°      |           | Degrees     |
| BG18  | 2.00      | ± .10     |             |
| BG19  | 0.60      | ± .10     |             |
| BG20  | 1.0°      |           | Degrees     |
| BG21  | 1.0°      |           | Degrees     |

# 1.9.4.2 Snap 3 Location

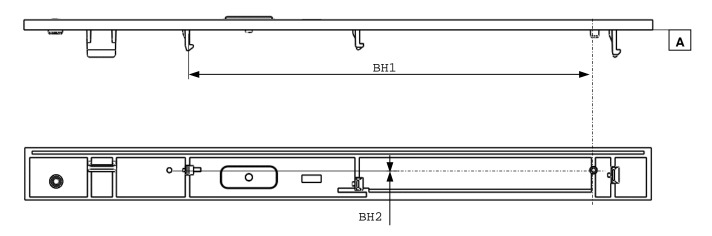


FIGURE 0-8 SNAP 3 LOCATION

TABLE 0-8 SNAP 3 LOCATION DIMENSIONS

| Desig<br>nator | Dimen<br>sion<br>(mm) | Toler<br>ance<br>(mm) | Notes |
|----------------|-----------------------|-----------------------|-------|
| BH1            | 83.80                 | +.10/-                |       |
| BH2            | 0.00                  | ± .10                 |       |

## 1.9.5 Bezel Snap Number 4 Definition

# 1.9.5.1 Snap 4 Dimensions

Snap number four shall be a cantilever snap connector.

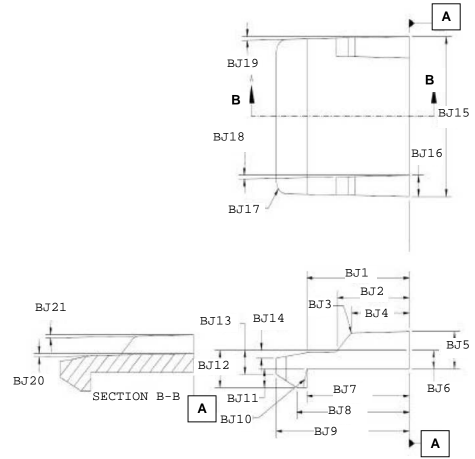


FIGURE 0-9 SNAP 4 CANTILEVER CONNECTOR

TABLE 0-9 SNAP 4 CANTILEVER CONNECTOR DIMENSIONS

| Desig | Dimension | Tolerance | Notes       |
|-------|-----------|-----------|-------------|
| nator | (mm)      | (mm)      |             |
| BJ1   | 4.00      | ± .10     |             |
| BJ2   | 2.50      | ± .10     |             |
| BJ3   | 2 - R.5   |           | Radius      |
| BJ4   | 1.80      | ± .10     |             |
| BJ5   | 1.40      | +.00/10   |             |
| BJ6   | (0.7)     |           | Reference   |
| BJ7   | 4.00      | +.10/00   |             |
| BJ8   | 4.50      | ± .10     |             |
| ВЈ9   | 5.50      | ± .10     |             |
| BJ10  | 0.5°      |           | Max Degrees |
| BJ11  | 0.70      | ± .05     |             |
| BJ12  | 1.40      | ± .10     |             |
| BJ13  | 0.90      | ± .10     |             |
| BJ14  | 0.30      | ± .10     |             |
| BJ15  | 6.00      | ± .10     |             |
| ВЈ16  | 2 - 0.80  | ± .10     |             |
| BJ17  | 2 - R0.5  |           | Radius      |
| BJ18  | 1.0°      |           | Degrees     |
| BJ19  | 1.0°      |           | Degrees     |
| ВЈ20  | 1.0°      |           | Degrees     |
| BJ21  | 1.0°      |           | Degrees     |

## 1.9.5.2 Snap 4 Location

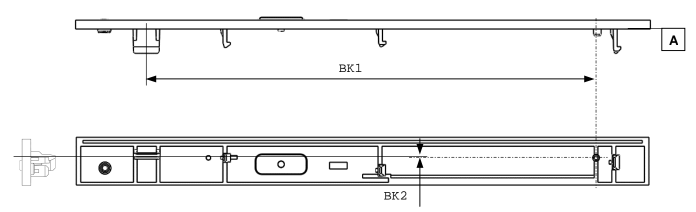


FIGURE 0-10 SNAP 4 LOCATION

TABLE 0-10 SNAP 4 LOCATION DIMENSIONS

| Desig | Dimension | Tolerance | Notes |
|-------|-----------|-----------|-------|
| nator | (mm)      | (mm)      |       |
| BK1   | 102.00    | ± .10     |       |
| BK2   | 0.40      | ± .10     |       |

#### 1.9.6 Datum A Definition

The plane, Datum A, may not have any feature break its plane from the bezel except for the features defined in this specification that are attached to the bezel.

## 1.9.6.1 Implementers Note

Flex cables are used to attach the LED and eject buttons. Dimension BL2 should be a minimum of 0.7mm for a compliant bezel so that the button may not cross Datum A when pressed. If a bezel supplier cannot meet dimension BL2 specification due to a thin bezel design (causes cosmetic issues, etc.), a bezel designed specifically to meet the drive requirements may needed.

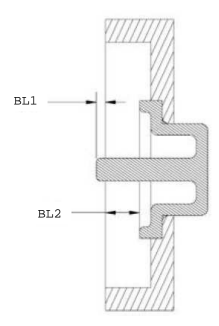


FIGURE 0-11 BL2

TABLE 0-11 BL2 DIMENSIONS

| Desig<br>nator | Dimension (mm) | Tolerance (mm) | Notes |
|----------------|----------------|----------------|-------|
| BL1            | 0.40           | +.00/10        |       |
| BL2            | 0.70           | Min            |       |

## 1.9.7 Button and LED

# 1.9.7.1 Button Position and LED

The button activation pin's length is defined as 0.4 + 0.0 / -0.1 mm from the back plane of the bezel in Detail B.

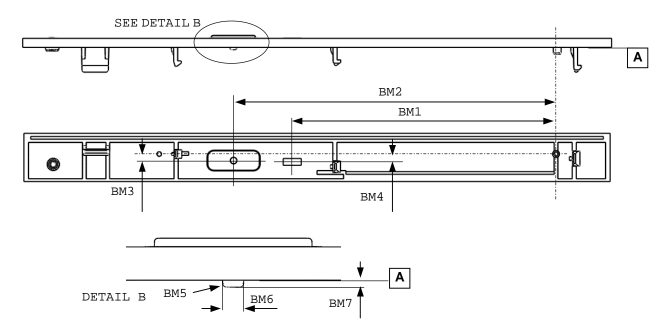


FIGURE 0-12 BUTTON POSITION

TABLE 0-12 BUTTON POSITION DIMENSIONS

| Desig<br>nator | Dimension (mm) | Tolerance (mm) | Notes   |
|----------------|----------------|----------------|---------|
| BM1            | 58.50          | ± .10          |         |
| BM2            | 71.50          | ± .10          |         |
| BM3            | 1.45           | ± .10          |         |
| BM4            | 1.75           | ± .10          |         |
| BM5            | 45° × 0.20     | Min            | Degrees |
| вм6            | 1.0 - 1.2      |                |         |
| BM7            | .40            | +.00/10        |         |

## 1.9.8 Emergency Eject

## 1.9.8.1 Emergency Eject Hole Location

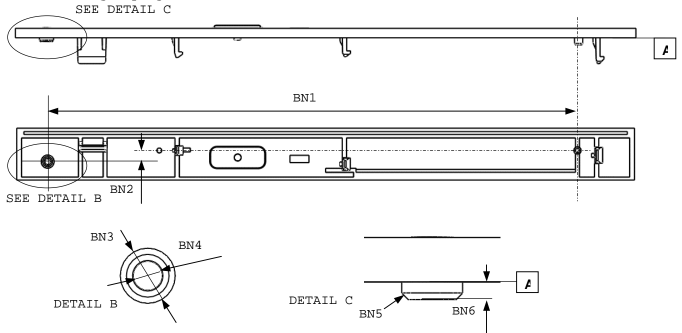


FIGURE 0-13 EMERGENCY EJECT HOLE LOCATION

TABLE 0-13 EMERGENCY EJECT HOLE LOCATION DIMENSIONS

| Desig | Dimension  | Tolerance | Notes   |
|-------|------------|-----------|---------|
| nator | (mm)       | (mm)      |         |
| BN1   | 111.50     | ± .10     |         |
| BN2   | 2.30       | ± .10     |         |
| BN3   | 2.70       | ± .10     |         |
| BN4   | 1.50       | ± .10     |         |
| BN5   | 45° × 0.30 |           | Degrees |
| BN6   | .80        | ± .10     |         |

## 1.9.8.2 Emergency Eject Tube

The emergency eject tube is defined as a cylindrical protrusion behind the emergency eject hole in the bezel to guide the emergency eject tool to the emergency eject mechanism. This tube's inside diameter is defined to be as large as the emergency eject hole (1.50 + /- 0.1 mm). The tube's external diameter shall be 2.7 + /- 0.1 mm as seen in Detail B of Figure 6-13. The Distance the tube extends from the back of the bezel shall be 0.8 + /- 0.1 mm from the back plane of the bezel as seen in Detail C in Figure 6-13.

## 1.9.9 Clearance for Pickup Unit Module (PUM)

### 1.9.9.1 Location of Recessed Area

This is the area in the bezel where there is a defined recess for the PUM.

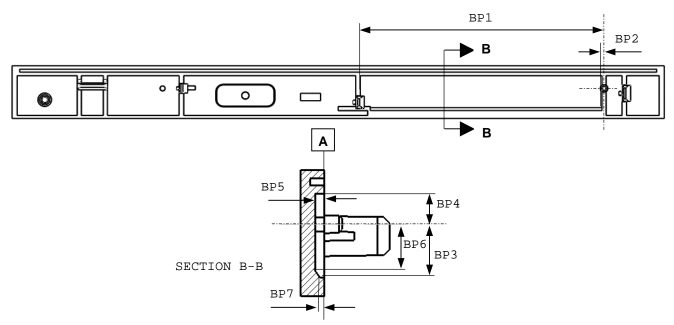


FIGURE 0-14 LOCATION OF RECESSED AREA

TABLE 0-14 LOCATION OF RECESSED AREA DIMENSIONS

| Desig | Dimension | Tolerance | Notes |
|-------|-----------|-----------|-------|
| nator | (mm)      | (mm)      |       |
| BP1   | 46.60     | Min.      |       |
| BP2   | 1.60      | Max.      |       |
| BP3   | 4.50      | Min.      |       |
| BP4   | 2.60      | Min.      |       |
| BP5   | .80       | Min.      |       |
| BP6   | X         | Min.      |       |
| BP7   | X         | Min.      |       |

## 1.10 Tray Side Specifications

## 1.10.1 Grounding Touch point

The entire case of the optical drive shall provide a path to ground.

### 1.10.2 Tray Datum

Nothing except the LED from the tray side is allowed to cross Datum B.

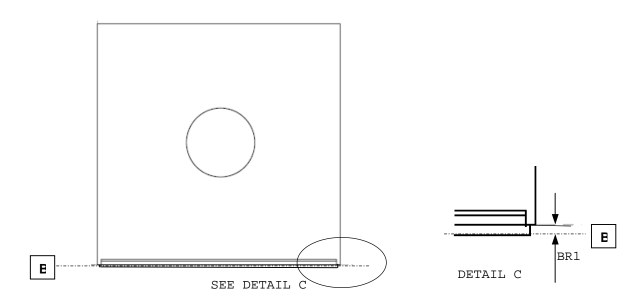


FIGURE 0-15 DATUM B

TABLE 0-15 DATUM B DIMENSIONS

| Desig | Dimensi | on Tolerance | Notes |
|-------|---------|--------------|-------|
| nator | (mm)    | (mm)         |       |
| BR1   | .90     | ± .20        |       |

## 1.10.2.1 Tray Protrusion

The tray shall protrude out of the chassis of the drive 0.9mm + /-0.2mm.

### 1.10.2.2 Location of Alignment Pin Hole, Switch and LED

The crosshatched circle represents the switch, and the crosshatched rectangle represents the LED. The shapes are not intended to define the physical appearance of the switch and/or LED but are placeholders for reference.

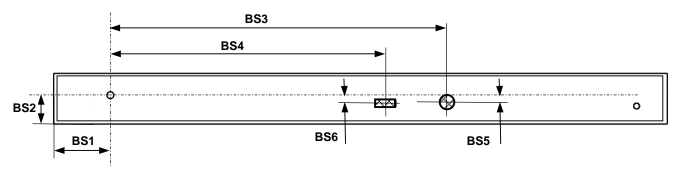


FIGURE 0-16 LOCATION OF ALIGNMENT PIN HOLE, SWITCH AND LED

| Desig<br>nator | Dimension (mm) | Tolerance (mm) | Notes |
|----------------|----------------|----------------|-------|
| BS1            | 11.00          | ± .20          |       |
| BS2            | 5.10           | ± .20          |       |
| BS3            | 71.50          | ± .30          |       |
| BS4            | 58.50          | ± .30          |       |
| BS5            | 1.45           | ± .30          |       |
| BS6            | 1.75           | ± .30          |       |

TABLE 0-16 LOCATION OF ALIGNMENT PIN HOLE, SWITCH AND LED DIMENSIONS

## 1.10.2.3 Button Position/Activation Points

Figure 6-12 defines the position of the button in the X and Y axis. For the Z-axis the button shall be sub-flush of Datum B by 0.6 +/- 0.15mm. The button shall activate when depressed within a range of 0.05mm to 0.35mm.

#### 1.10.2.4 LED Position

Figure 6-12 defines the position of the LED in the X and Y axis. For the Z-axis the LED may only protrude a maximum of 0.2mm from the front plane of the tray, Datum B. The bezel shall allow for a LED that protrudes this far.

#### 1.10.3 Rib Touch Points

#### 1.10.3.1 Position of Touch Points

For cored bezels that need more stability, touch points are defined that guarantee areas on the tray that shall cause no issues when contacted by a rib or ribs on the bezel. Bezel rib contact is allowed in the areas without cross-hatching.

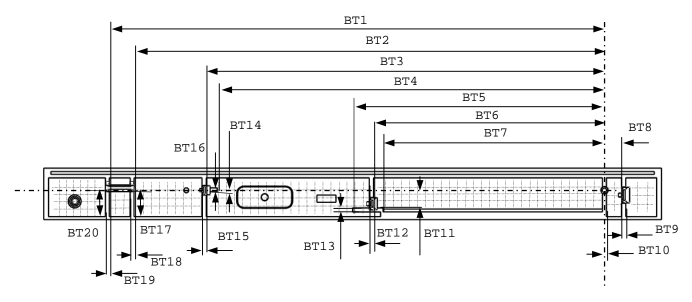


FIGURE 0-17 POSITION OF TOUCH POINTS

TABLE 0-17 POSITION OF TOUCH POINTS DIMENSIONS

| Desig | Dimension | Tolerance | Notes   |
|-------|-----------|-----------|---------|
| nator | (mm)      | (mm)      |         |
| BT1   | 104.20    |           |         |
| BT2   | 99.00     |           |         |
| BT3   | 83.80     |           |         |
| BT4   | 81.50     |           |         |
| BT5   | 53.00     |           |         |
| BT6   | 48.60     |           |         |
| BT7   | 46.60     |           |         |
| BT8   | 3.60      |           |         |
| BT9   | 0.90      | Min.      |         |
| BT10  | 0.80      | Min.      |         |
| BT11  | 3.70      |           |         |
| BT12  | 0.90      | Min.      |         |
| BT13  | 0.80      |           |         |
| BT14  | 0.30      |           |         |
| BT15  | 0.90      | Min.      |         |
| BT16  | 0.80      | Min.      |         |
| BT17  | _         |           | to edge |
| BT18  | 0.80      | Min.      |         |
| BT19  | 0.80      | Min.      |         |
| BT20  | -         |           | to edge |