

## Multipurpose Plastic Enclosures (1591 "F2S" Series) with Bottom Flange



click to enlarge











































click to enlarge



### Key Features:

- Electronic instrument enclosures, ideally suited for mounting printed circuit boards.
- Integral card guides accept 1.5 mm (0.062") P.C. cards.
- Lap joint construction provides protection against access of dust and splashing water.
- Designed to meet IP54
- Molded from economical black plastic.
- Lid is secured with self-tapping #4 x 0.5" Philips screws.
- Flange is glued to bottom of enclosure (for more flange details see our [flange kit](#)).
- Flange is factory glued to bottom of enclosure.
- Flanged feet are perfect for wall or shelf mounting where ability to easily access enclosure is required (ie..access to lid screws). For higher security see our [flanged lid version](#).

Part Number	Color	 Reader File	AutoCAD .dwg Files (zipped)	3D Solid Model .igs & .stp files (zipped)	Units	Length	Width	Enclosure Depth (Less Lid)
<b>1591MF2SBK</b> <b>1591MF2SGY</b>	Black Grey	 310K	 351K	 492K	Inches	3.3	2.2	0.8
					mm	85	56	21
<b>1591LF2SBK</b> <b>1591LF2SGY</b>	Black Grey	 306K	 269K	 511K	Inches	3.3	2.2	1.4
					mm	85	56	35
<b>1591AF2SBK</b> <b>1591AF2SGY</b>	Black Grey	 313K	 355K	 564K	Inches	3.9	2.0	0.8
					mm	100	50	21
<b>1591SF2SBK</b> <b>1591SF2SGY</b>	Black Grey	 303K	 337K	 610K	Inches	4.3	3.2	1.6
					mm	110	8	40
<b>1591BF2SBK</b> <b>1591BF2SGY</b>	Black Grey	 306K	 376K	 608K	Inches	4.4	2.4	1.1
					mm	112	62	27
					Inches	4.7	2.6	1.4

<b>1591CF2SBK</b> <b>1591CF2SGY</b>	Black Grey	 317K	 286K	 577K				
					mm	120	65	36
<b>1591TF2SBK</b> <b>1591TF2SGY</b>	Black Grey	 300K	 256K	 602K	Inches	4.7	3.2	2.2
					mm	120	80	55
<b>1591UF2SBK</b> <b>1591UF2SGY</b>	Black Grey	 291K	 345K	 642K	Inches	4.7	4.7	2.2
					mm	120	120	55
<b>1591VF2SBK</b> <b>1591VF2SGY</b>	Black Grey	 291K	 263K	 640K	Inches	4.7	4.7	3.5
					mm	120	120	90
<b>1591GF2SBK</b> <b>1591GF2SGY</b>	Black Grey	 308K	 402K	 632K	Inches	4.8	3.7	1.2
					mm	121	94	30
<b>1591DF2SBK</b> <b>1591DF2SGY</b>	Black Grey	 311K	 287K	 648K	Inches	5.9	3.2	1.8
					mm	150	80	46
<b>1591HF2SBK</b> <b>1591HF2SGY</b>	Black Grey	 387K	 388K	 564K	Inches	6.5	2.8	1.0
					mm	165	71	25
<b>1591EF2SBK</b> <b>1591EF2SGY</b>	Black Grey	 389K	 315K	 755K	Inches	7.5	4.3	2.2
					mm	191	110	57

### NOTES:

- Dimensions (above) are for enclosure (ie...length does not include flange)
- Add 0.16" (4 mm) to enclosure depth for lid
- Flange is factory glued to bottom of enclosure (for more flange details see our [flange kit](#))

## Accessories

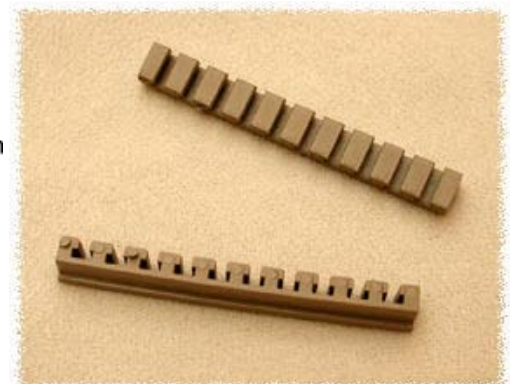
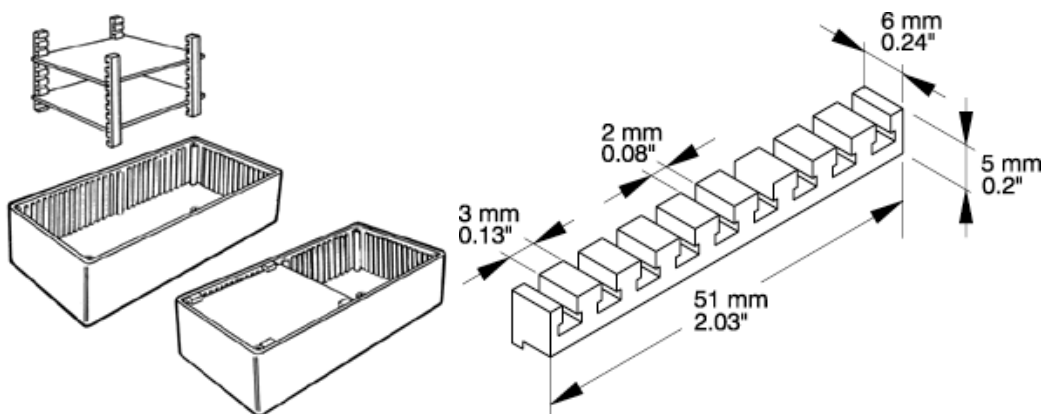
### P.C. Board Card Adaptors:

To allow horizontal mounting of P.C. boards in the vertical card guides of the 1591 series of enclosures.

Part Number **1591Z6** - Package of 6

Part Number **1591Z50** - Package of 50

Part Number **1591Z100** - Package of 100



**Screws:**

- Accessory screws for mounting P.C. boards into standoffs (#4 x 1/4" pan head) P/N **1593ATS50** (qty. 50), P/N **1593ATS100** (qty. 100).
- Lid replacement machine screws, nickel plated, M3 - 0.5 x 10mm **1591MS100** - Package of 100

---

Exactly what you are looking for???

Link to our stocking distributors - most have "on-line" pricing, stock check and ordering!!!

**Our Distributors**

[Order from your favorite distributor](#)

---

[Home](#) | [Products](#) | [Distributors](#) | [Technical](#) | [Contact Us](#) | [Other Options](#)

---

Copyright; © 1997-2010 Hammond Mfg Co Inc

URL: <http://www.hammondmfg.com>