

706 & 708 **ORDINARY HINGE**

GIANO

• Opening angle: 90°

Full Overlay

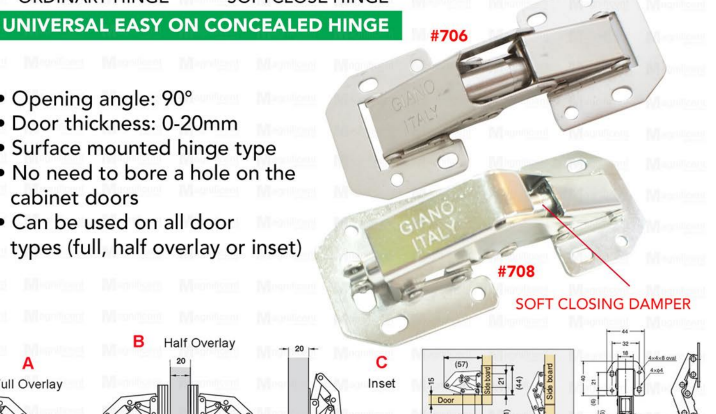
• Door thickness: 0-20mm

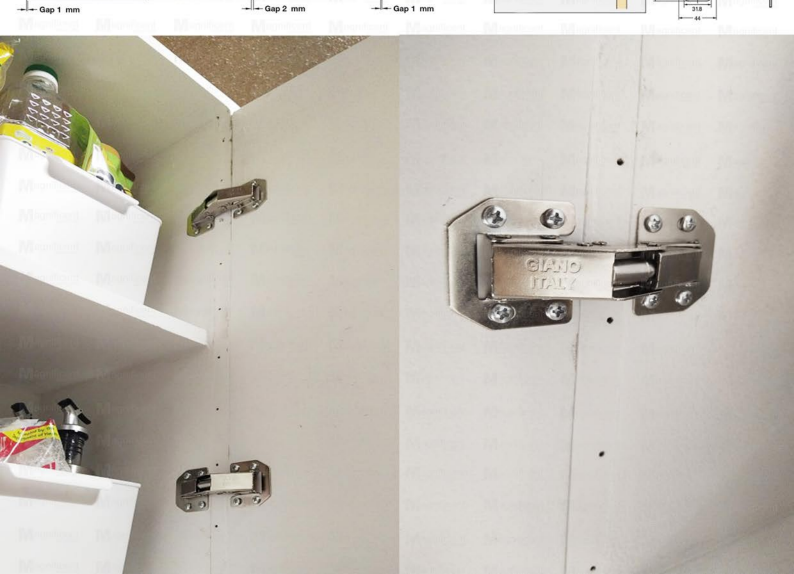
• Surface mounted hinge type

• No need to bore a hole on the cabinet doors

• Can be used on all door types (full, half overlay or inset)

Half Overlay





604 & 608
ORDINARY HINGE SOFTCLOSE HINGE

GIANO

CONCEALED HINGE

• Opening angle: 105°

• Diameter of hinge cup: 35mm

• Door thickness: 14mm-23mm

• Two-way hinge with 4 holes

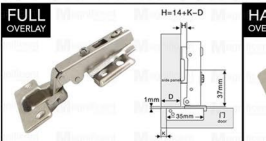
• Slide-on (Plate cannot be separated)

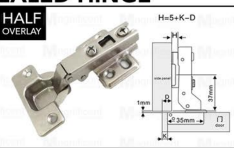
FOR SOFT CLOSE HINGE:

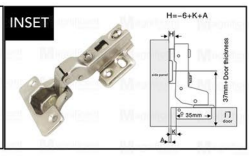
- Built in damper
- includes 1 cover



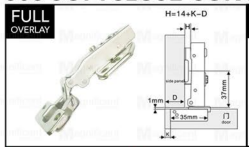
604 ORDINARY CONCEALED HINGE

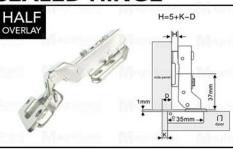


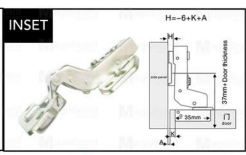




608 SOFTCLOSE CONCEALED HINGE







H = height of the hinge base D = Required overlay on side board K = Distance between door edge and drilling hole on hinge cup 🗛 = Gap between door and side board



STAINLESS 304

HYDRAULIC CONCEALED HINGE

• Opening angle: 105°

• Diameter of hinge cup: 35mm

• Door thickness: 14mm-23mm

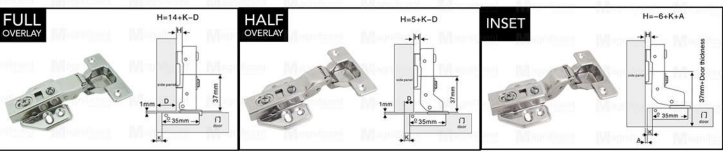
Stainless 304 material

• Soft closing (Built in damper)

Clip-on (Plate can be separated)



GIANO

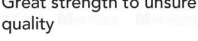


= height of the hinge base D = Required overlay on side board K = Distance between door edge and drilling hole on hinge cup A = Gap between door and side board

Five Piece Plate Arms



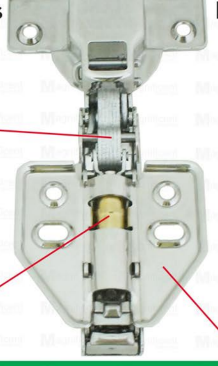
Great strength to unsure quality







Closing these hinges will be mute silent



INSTALLATION GUIDE













Bold Thick Solid Rivets



It's for long term use and don't easily fall off

Clip On Detacheable



Dismantling these hinges for cleaning purposes is fairly convenient

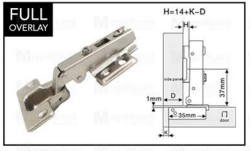
616 NO SPRING HINGE

PUSH TO OPEN CONCEALED HINGE

- Opening angle: 110°
- Diameter of hinge cup: 35mm
- Door thickness: 14mm-23mm
- Rebounding/No spring (Hinge always open)
- Slide-on (Plate cannot be separated)
- Must be paired with PUSH CATCHES to function



GIANO



H = height of the hinge base D = Required overlay on side board
 K = Distance between door edge and drilling hole on hinge cup

A = Gap between door and side board

PUSH CATCHES





#S1501



#500 S







135A & 165A

GIANO

ANGLE HINGE

CORNER CABINET CONCEALED HINGE

135A HINGE

Opening angle: 135°

Diameter of hinge cup: 35mm
Door thickness: 14mm-21mm

Slide-on (Plate cannot be separated)

165A HINGE

Opening angle: 165°

• Diameter of hinge cup: 35mm

• Door thickness: 14mm-23mm

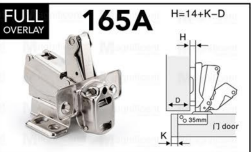
Soft closing (Built in damper)

Clip-on (Plate can be separated)



#135A

FULL OVERLAY 135A



- H = height of the hinge base
- K = Distance between door edge and drilling hole on hinge cup

135A

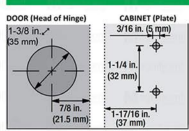
- D = Required overlay on side board
- A = Gap between door and side board

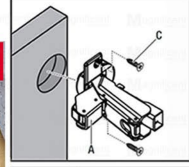


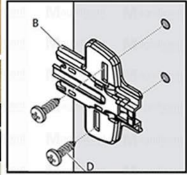


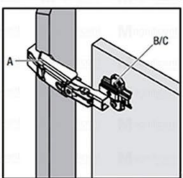
















701

ORDINARY BOTTOM MOUNTED



| Slide | Α | В | С | D | Ε | F | G | Н | o İ | J | L |
|---------|----|----|----|----|----|----|----|----|-----|----|-----|
| number | mm | mm | mm |
| 701-12" | 68 | 96 | 64 | 32 | 32 | 8 | | | | | 300 |
| 701-14" | 68 | 96 | 64 | 32 | 32 | 32 | 26 | | | | 350 |
| 701-16" | 68 | 96 | 32 | 32 | 32 | 64 | 32 | 12 | | | 400 |
| 701-18" | 68 | 96 | 32 | 32 | 32 | 32 | 64 | 32 | 32 | 30 | 450 |
| 701-20" | 68 | 96 | 32 | 64 | 32 | 96 | 32 | 32 | 32 | 16 | 500 |
| 701-22" | 68 | 96 | 32 | 64 | 32 | 96 | 96 | 32 | 34 | | 550 |
| 701-24" | 68 | 96 | 32 | 64 | 32 | 32 | 64 | 96 | 32 | 64 | 600 |

L = LENGTH

E

· Material: Hardened rolled steel

• Finish: White epoxy powder coat

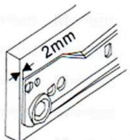
Slide Thickness: 1.2mm

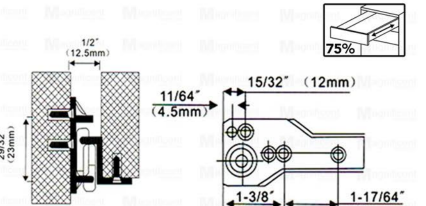
· Load Capacity: 25kg/pair (based on 18")

• Type of pull out: 3/4 Extension

Detachable drawer

Two fold ball bearing (includes inner & outer member







INSTALL THE RUNNER UNDERNEATH THE DRAWER fasten the drawers with screws with holes as a guide



Bottom Mount

INSERT THE DRAWER INTO THE FURNITURE push the drawer into the cabinet



INSTALL THE OTHER SIDE OF THE RUNNER
ON THE FURNITURE
provide an allowance of at least
2mm on the edge of the figure







755

ORDINARY FULL EXTENSION THREE FOLD



| Material. Harachea Folica Stee | • | Material: | Hardened | rolled | stee |
|--------------------------------|---|-----------|----------|--------|------|
|--------------------------------|---|-----------|----------|--------|------|

Finish: Black chromate

Slide width: 45mm

Slide thickness: 1.0x1.0x1.2mm

Load Capacity: 35kg/pair (based on 18")

• Type of Pull Out: Full extension

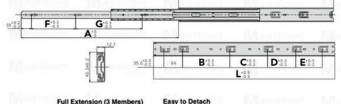
 Three fold ball bearing (includes inner, intermediate & outer member)

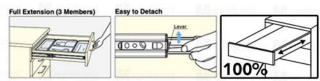
 Full Extension: Allow the full length of the drawer to open

Rail Disconnect: Detachable by lifting the lever

 Hold-in Detent: Secures drawer in fully closed position to prevent drawer from creeping open

| Slide number | A mm | B mm | C mm | D mm | E mm | F mm | G mm | L mm |
|-----------------|---------|---------|----------|---------|---------|---------|---------|---------|
| 755-10" | 250 | 96 | INES III | | | 160 | | 250 |
| 755-12" | 300 | 160 | | | | 96 | 128 | 300 |
| 755-14" | 350 | 160 | | | | 128 | 128 | 350 |
| 755-16" | 400 | 160 | 96 | | | 128 | 160 | 400 |
| 755-18" | 450 | 160 | 128 | | | 160 | 192 | 450 |
| 755-20" | 500 | 160 | 128 | | | 192 | 192 | 500 |
| 755-22" | 550 | 160 | 128 | 96 | | 224 | 224 | 550 |
| 745-24" | 600 | 160 | 128 | 96 | | 224 | 256 | 600 |











SOFT CLOSING FULL EXTENSION THREE FOLD



Material: Hardened rolled steel

Finish: Zinc PlatedSlide width: 45mm

Slide thickness: 1.2x1.2x1.5mm

Load Capacity: 35kg/pair (based on 18")

Type of Pull Out: Soft closing & Full extension

 Three fold ball bearing (includes inner, intermediate & outer member)

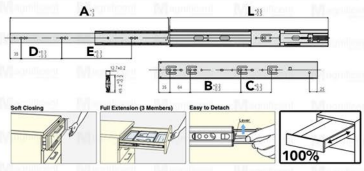
 Full Extension: Allow the full length of the drawer to open

• Soft Close: Built in damper that closes drawer silently and smoothly

• Rail Disconnect: Detachable by lifting the lever

 Hold-in Detent: Secures drawer in fully closed position to prevent drawer from creeping open

| Slide | Α | В | С | D | Е | L | "" |
|---------|-----|-----|-----|-----|-----|-----|----|
| number | mm | mm | mm | mm | mm | mm | |
| 745-10" | 250 | | | 96 | | 250 | |
| 745-12" | 300 | 96 | | 96 | 128 | 300 | |
| 745-14" | 350 | 96 | | 128 | 128 | 350 | |
| 745-16" | 400 | 160 | | 128 | 160 | 400 | |
| 745-18" | 450 | 160 | | 160 | 192 | 450 | |
| 745-20" | 500 | 160 | 96 | 192 | 192 | 500 | |
| 745-22" | 550 | 160 | 128 | 224 | 224 | 550 | |
| 745-24" | 600 | 160 | 160 | 224 | 256 | 600 | |
| | | | | | | | |







BUMPER 765

PUSH TO OPEN DRAWER SLIDE



| Slide | Α | В | ıC | D | »E T | L. |
|---------|-----|-----|----|-----|------|-----|
| number | mm | mm | mm | mm | mm | mm |
| 765-10" | 250 | | | 128 | | 234 |
| 765-12" | 300 | | | 96 | 96 | 298 |
| 765-14" | 350 | 96 | | 128 | 96 | 345 |
| 765-16" | 400 | 160 | | 128 | 128 | 395 |
| 765-18" | 450 | 160 | | 160 | 128 | 445 |

• Material: Hardened rolled steel

• Finish: Zinc Plated

Slide width: 45mm

Slide thickness: 1.2x1.2x1.5mm

Load Capacity: 35kg/pair (based on 18")

• Type of Pull Out: 3/4 Extension

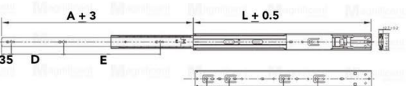
 Push To Open: Allows opening of the drawer without the need for a drawer handle

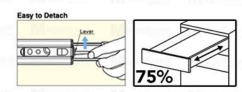


• Rail Disconnect: Detachable by lifting the lever

 Hold-in Detent: Secures drawer in fully closed position to prevent drawer from creeping open

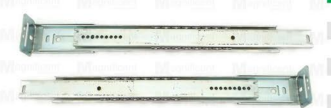






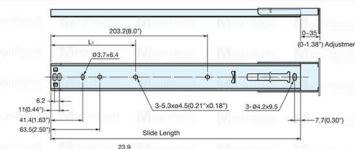


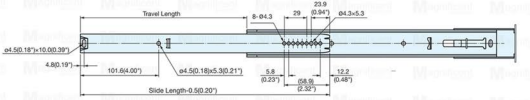
UNDERMOUNT WITH BRACKET

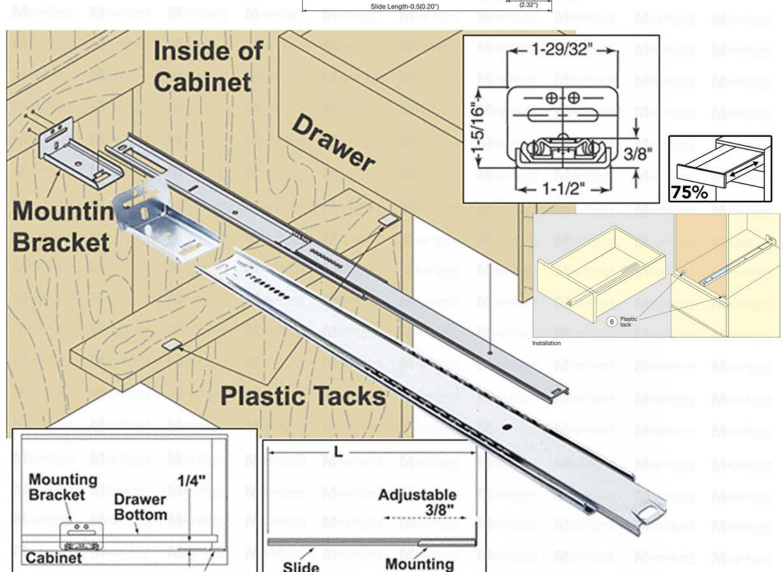


| Slide number | Slide Length | Travel Length | Number Inner Rail | of Holes Outer Rail |
|-----------------|-----------------|------------------|----------------------|------------------------|
| 3590-12" | 323.8(12-3/4") | 215.9(8-1/2") | 11 | 7 |
| 3590-14" | 374.6(14-3/4") | 266.7(10-1/2") | 11 | 7 |
| 3590-16" | 425.4(16-3/4") | 304.8(12") | 11 | 6 |
| 3590-18" | 476.2(18-3/4") | 317.5(12-1/2") | 11 | 7 |
| 3590-20" | 527(20-3/4") | 368.3(14-1/2") | 11 | 7 |
| 3590-22" | 577.8(22-3/4") | 419.1(16-1/2") | 11 | 7 |

- · Material: Hardened rolled steel
- · Finish: Zinc plated
- · Load Capacity: 15kg/pair (based on 18")
- Type of pull out: 3/4 Extension
- Under carriage mounting with bracket
- Plastic tacks are NOT INCLUDED







Bracket

Slide

Plastic Tack