General Hardware



Contents

- Introduction
- Panic Bolts
- •Flush Bolts
- •Sequence Selector
- •Door Guard Hardware
- Flush Pulls
- Push/Pull Plates
- Door Stops
- Signage
- •Shower Seats
- Door Seals
- Grab Rails



Θ

G

General Hardware Introduction

General Hardware Introduction

In the Architectural Hardware Market, even the most exotically designed buildings require hardware accessories that are both functional and practical in application.

The Novas range of General Hardware has been specifically designed and selected to compliment the design aesthetics of our Door Furniture and Entrance Handle ranges.

In a number of the products, clean lines via concealed fixing options accentuate the modern look of the new millennium.

The total range has been developed to meet the exacting needs of the Australian Architectural Hardware Accessory market conforming to the functional regirements demanded by Architects, Builders and Specifiers.

Contact Details

Shanghai Nova Hardware Co.,Ltd 402/Bld 4,No.1221 West Yan An Road, Shanghai 200050,China

Phone: 86-21-6252 9138
Fax: 86-21-6252 7978
Email: sales@nova-hardware.com
Web: www.nova-hardware.com



Guarantee

Shanghai Nova Hardware Co.,Ltd guarantee all their products against defects in workmanship and materials subject to inspection and confirmation of fair wear and tear within the normal working life of the product.

Shanghai Nova Hardware Co.,Ltd assumes no liability for:

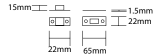
- 1. Improper installation or failure to follow fitting instructions.
- 2. Product failure due to improper maintenance or unfair wear and tear.
- 3. Indirect or consequential loss or damage.
- 4. Cost of removal and/or replacement.
- 5. Cost of freight and/or travelling expenses.
- Some plated finishes are classified as soft finishes. Deterioration is possible under some climatic conditions and cannot be unconditionally guaranteed.

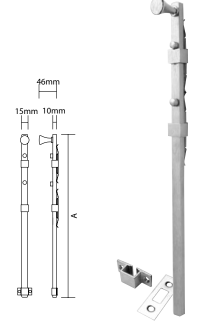
Consult your local Nova Representative or Agent for advice on all finishes.

Panic Bolts-Concealed

Product Code	Dimension A	Finish
1781-300	300mm	SSS/NC
1781-450	450mm	SSS/NC
1781-600	600mm	SSS/NC

Note: 450mm length illustrated

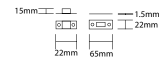


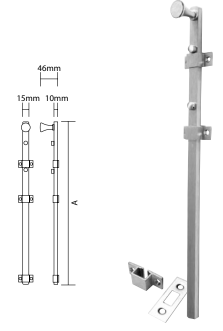


Panic Bolts-Visible

Product Code	Dimension A	Finish
1791-300	300mm	SSS/NC
1791-450	450mm	SSS/NC
1791-600	600mm	SSS/NC

Note: 450mm length illustrated







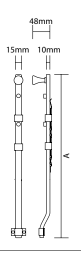
G

Θ

D

Э

Panic Bolts

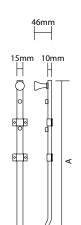


Panic Bolts-Concealed Offset

Product Code	Dimension A	Finish
1781-300 Offset	300mm	SSS/NC
1781-450 Offset	450mm	SSS/NC
1781-600 Offset	600mm	SSS/NC

Note: 450mm length illustrated

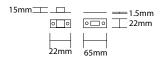
15mm	=1.5mm
22mm	65mm



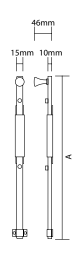
Panic Bolts-Visible Offset

Product Code	Dimension A	Finish
1791-300 Offset	300mm	SSS/NC
1791-450 Offset	450mm	SSS/NC
1791-600 Offset	600mm	SSS/NC

Note: 450mm length illustrated



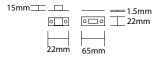




Panic Bolts-Concealed

Product Code	Dimension A	Finish
1811-300	300mm	SSS/NC
1811-450	450mm	SSS/NC
1811-600	600mm	SSS/NC

Note: 450mm length illustrated

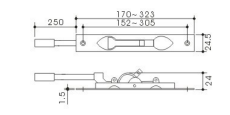




20100 Timber Door Bolts

Product Code	Description	Finish
20101	200mm	SSS/PSS
20102	250mm	SSS/PSS
20103	300mm	SSS/PSS





20200 Metal Door Bolts

Product Code	Description	Finish
20201	150mm	SSS
20202	200mm	SSS
20203	250mm	SSS
20204	300mm	SSS

D

p

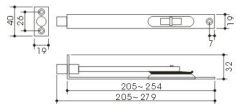
D

H

Ø

G

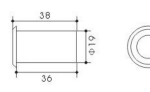




20300 Timber Door Bolts

Product Code	Description	Finish
20301	200mm	SSS/PSS
20302	250mm	SSS/PSS





Dust Door Strikes

Product Code	Description	Finish
20400	Dust Door Strikes	SSS/PSS



Э

Sequence Selector



Sequence Selector

Product CodeDescriptionFinish33100Sequence SelectorSSS

Door Guard Hardware



Door Viewer

Product CodeDescriptionFinish27100Door ViewerSC/CP/SB/PB



Surface Door Guard

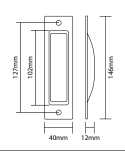
Product CodeDescriptionFinish27200Surface Door GuardSC/CP/SB/PB



Concealed Door Guard Chain

Product CodeDescriptionFinish27300Concealed DoorSC/CP/SB/PBGuard Chain





Flush Pulls

Product Code

Description

Finish

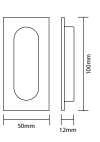
28100

146 x 40mm

Material-Stainless Steel

SSS/PSS/NC





Flush Pulls

Product Code

6105

Description

100 x 50mm

Material-Stainless Steel

Finish

SSS/PSS/NC

Θ

D

≥

p

D

H

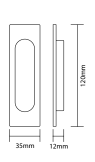
D

Θ

Θ

G





Flush Pulls

Product Code

6200

Description

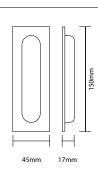
120 x 35mm

Material-Stainless Steel

Finish

SSS/PSS/NC





Flush Pulls

Product Code

28200

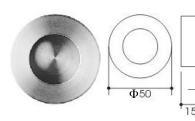
Description

150 x 45mm

Material-Stainless Steel

Finish

SSS/PSS/NC



Flush Pulls

Product Code

Description Φ50 x 15mm 28300

Material-Stainless Steel

Finish

SSS/PSS/NC



Θ

Push Pull Plates

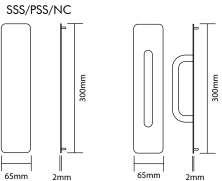
Push/Pull Plates -Radius Corner-Concealed Fix 300 x 65 x 2mm

Product Code Description Finish

A21-1-C Concealed Fix Pull Handle (150 x 16) on Plate

A26-C Concealed Fix Push Plate SSS/PSS/NC

Note: PSS Manufactured to Order





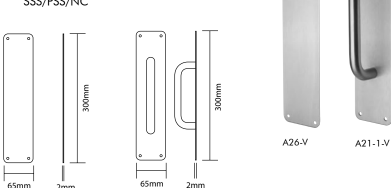
Push/Pull Plates -Radius Corner-Visible Fix 300 x 65 x 2mm

 Product Code
 Description
 Finish

 A21-1-V
 Visible Fix Pull Handle (150 x 16) on Plate
 SSS/PSS/NC

 A26-V
 Visible Fix Push Plate
 SSS/PSS/NC

Note: PSS Manufactured to Order



1.6mm

Push/Pull Plates -Square Corner-Visible Fix 300 x 75 x 1.6mm

Product Code Description Finish SSS/PSS/NC B11-1-V Visible Fix Pull Handle (150 x 16) on Plate Visible Fix Push Plate B16-V SSS/PSS/NC Push Pull Set SSS/PSS/NC B11-1-B16-V Visible Fix 150 x 16VF Note: PSS Manufactured to Order B16-V B11-1-V



1.6mm

Stainless Steel Push/Pulls

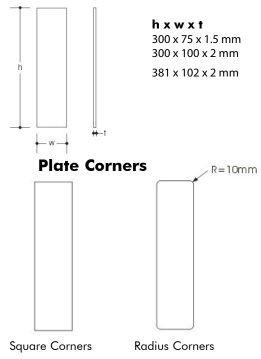
Stainless Steel Push Plate/Pulls



Plate Legend	hxwxt	Basic Plate Code
* *	300x100x2	1910 only square corner and visible fix available
	300x100x2	300x100x2

Plate Code Plate Function Plate Function Pull Code Pull Code Pull Code Pull Code Pull Code Pull Code Pull Code

Plate Dimensions



Θ

D

р

D

I

Q

G

DI . F'

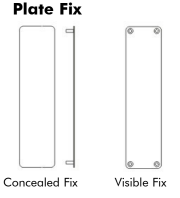
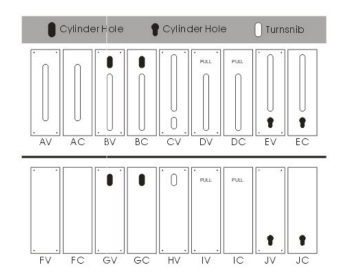


Plate Function





Ф

G

Θ

Stainless Steel Push/Pulls

Stainless Steel Pull Handles with Roses

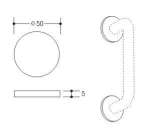


Feature

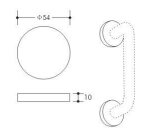
- ·Concealed fix
- ·Sutiable to various design of Novas pull handles
- ·Made in 304 stainless steel and 316 stainless steel is available upon request



Rose Selections

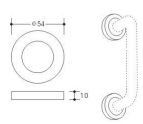


Product Code Finish Unit 1940 SSS/PSS Set

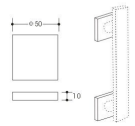


Product Code Finish Unit

1950 SSS/PSS Set



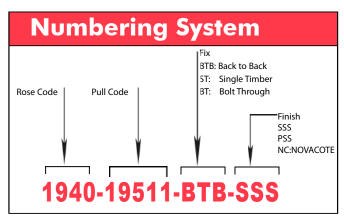
Product Code Finish Unit
1960 SSS/PSS Set



Product Code Finish Unit

1970 SSS/PSS Set

Note: 1 Set =2 Roses



Fix

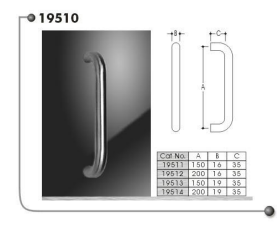
	With Rose	without rose
втв		
ST		
ВТ		west)

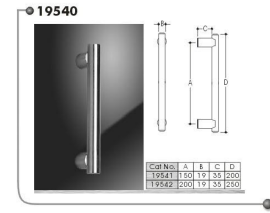


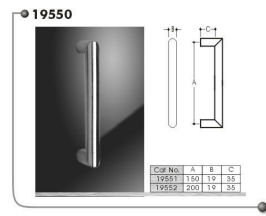
Θ

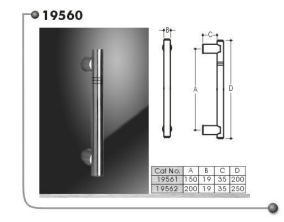
Stainless Steel Push/Pulls

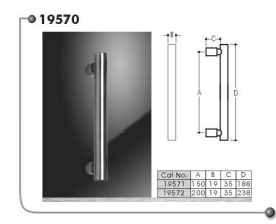
Stainless Steel Pull Handles

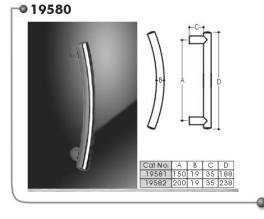


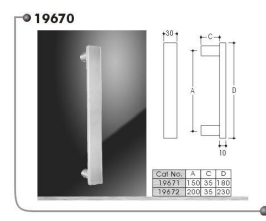


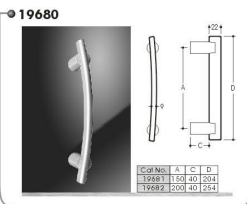








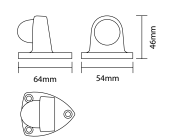






Door Stops





Floor Mounted Door Stop

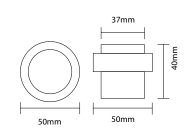
Product Code Description

17250 Floor Mounted Door Stop

Finish

SC/CP





Floor Mounted Door Stop

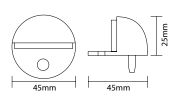
Product Code Description

17280 Floor Mounted

Finish

Floor Mounted Door Stop SC





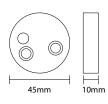
Floor Mounted Door Stop

Product Code Description

17290 Floor Mounted Door Stop
17291 Door Stop Spacer

Door Stop Spacer (Suits Product Code 290) Finish SC/CP SIL/CP





Floor Mounted Door Stop

Product Code Description

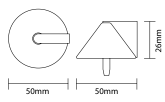
17400 Floor Mour

Finish

Floor Mounted Door Stop

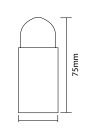
SC/CP











Skirting Mounted Door Stop

Product Code Description

17350 Skirting Mounted Door Stop

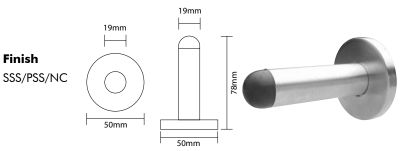
Finish CA/CP



Skirting Mounted Door Stop

Product Code Description

17500 Skirting Mounted Door Stop **Finish**



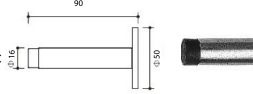
Skirting Mounted Door Stop

Product Code

Description

17520 Skirting Mounted Door Stop

Finish SSS/PSS/NC



Skirting Mounted Door Stop

Product Code

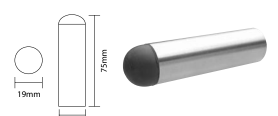
17550

Description

Skirting Mounted Door Stop

Finish

SSS/PSS/NC



Skirting Mounted Door Stop

Product Code

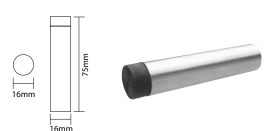
Description

Finish

17570

Skirting Mounted Door Stop

SSS/PSS/NC





D

p

D

H

D

Θ

U

Θ

G

Э

G

Э

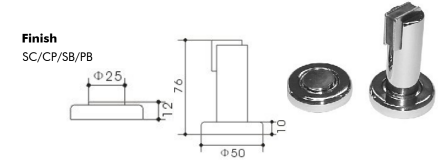
Door Holder

Door Holder

Product Code

17900

DescriptionDoor Holder



Door Holder

Product Code

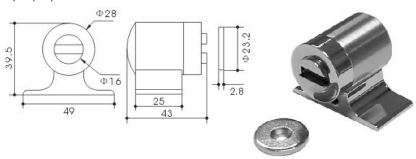
17910

Description

Door Holder

Finish

SC/CP/SB/PB

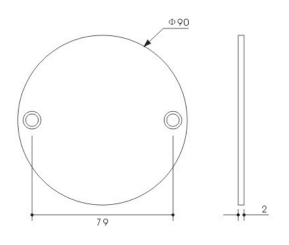




Signage



Dimensions







30040





Θ

D

≯

р

D

H

D

Θ

 Θ

G



30100







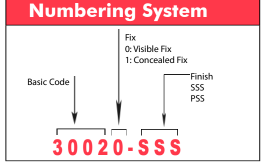












Non-standard Signage

Non-standard signage is available upon request



Θ

Shower Seats

Fold Away Shower Seat

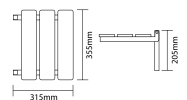
Product Code Description

SS830 355 x 315mm Legs - 25 x 25mm Section

Finish

SS/WH





Product Code Description SS835

Fold Away Disabled Shower Seat

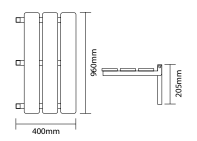
Finish

960 x 400mm

SS/WH

Legs - 25 x 25mm Section

BCA - Complies to Building Code Australia AS1428

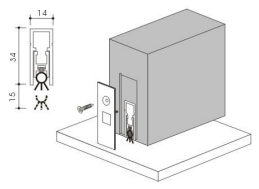




Door Seals

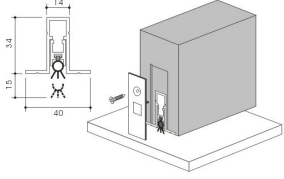
40008/910-CA

Concealed Automatic Door Bottom Seals



40009/910-CA

Concealed Automatic Door Bottom Seals



Specifications

910mm(cut to 800mm) Length:

Non standard length available

Clear Anodized Finish: Min/Max Gap: 3mm/15mm Silicon Rubber Standard Material:



Applications







Acoustic

Smoke Cold to 70° C Smoke Cold to 230° C



Light



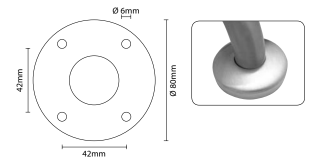


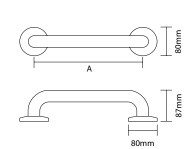
Draughts and Dust

Insects and Vermin

Grab Rails-Straight-Concealed

•			
Product Code	Length (A) x Dia.	Finish	
ST3032C	300 x 32mm	SSS/PSS	
ST3532C	350 x 32mm	SSS/PSS	
ST4032C	400 x 32mm	SSS/PSS	
ST4532C	450 x 32mm	SSS/PSS	
ST6032C	600 x 32mm	SSS/PSS	
ST7532C	750 x 32mm	SSS/PSS	
ST9032C	900 x 32mm	SSS/PSS	

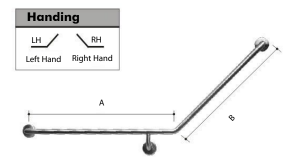




Note: PSS Manufactured to order.

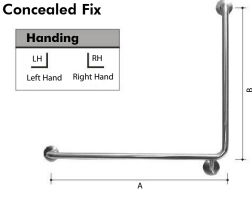
Other rail configurations and diametres 19, 25, 38mm available as manufactured to order. Contact your local representative for details.

Assisted Grab Rails-45 degrees-45° **Concealed Fix**



Product Code	Size x Dia. A B	Finish
AT7070/32/C/45	700 x 700 x 32mm	SSS/PSS
AT8070/32/C/45	800 x 700 x 32mm	SSS/PSS
AT8570/32/C/45	850 x 700 x 32mm	SSS/PSS

Assisted Grab Rails-90 degrees-90°



Size x Dia. A B	Finish
700 x 700 x 32mm	SSS/PSS
800 x 700 x 32mm	SSS/PSS
850 x 700 x 32mm	SSS/PSS
	A B 700 x 700 x 32mm 800 x 700 x 32mm

Fixing Dimensions







Concealed Rose

Note:

- 1. Complies to Building Code Australia AS1428 (BCA).
- 2. PSS Manufactured to order.
- 3. Other rail configurations and diameters 19, 25, 38mm available as manufactured to order. Contact your local representative for details.



 Θ

D

О

D

Н

D

G