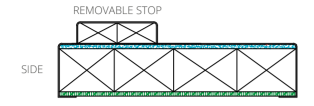
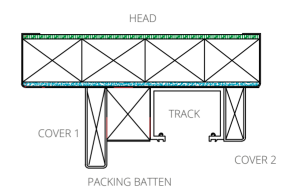
## SYSTEM CONTENTS



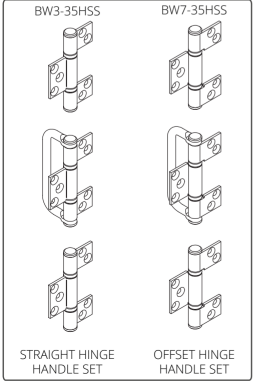


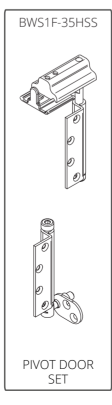


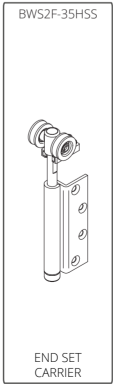
HEAD	3000 Х 133 Х 30 мм
SIDES X 2	2100 X 133 X 30 мм
REMOVABLE STOPS X 2	2100 X 45 X 12 мм
COVER 1	3000 X 45 X 12 мм
COVER 2	3000 Х 30 Х 12 мм
PACKING BATTEN	3000 Х 30 Х 24 мм

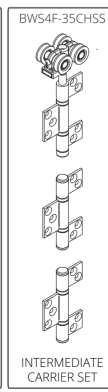
PLEASE REFER TO THE HARDWARE CHECK TABLE ON PAGE 3

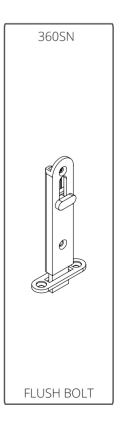
# THE HARDWARE PARTS EXPLAINED











# CHECK YOUR HARDWARE SET AGAINST THE SET ORDERED

	1	-	-	2	-	
	Pivot Set 35 KG Satin Stainless	Intermediate Carrier Set 35KG Satin Stainless Flush	Offset Hinge Handle Set 35KG Satin Stainless	Non Locking Flush bolt 110mm long	Aluminium Top Track - 2000mm	
	BWS1F-35HSS	BWS4-35CHSS	BW7-35HSS	360SN	120-A20	

2+0 to suit 610mm doors	Product Code DE35-D61/20	ĄΤΛ	
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	-	
BWS2-35CHSS	End Carrier Set 35KG Satin Stainless Flush	-	
BW3-35HSS	Straight Hinge Handle Set	-	
360SN	Non Locking Flush bolt 110mm long	2	
120-A20	Aluminium Top Track - 2000mm	-	

2+1 to suit 610mm doors	Product Code - DE35-D61/21	ΔTΛ
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	2
BWS2-35CHSS	End Carrier Set 35KG Satin Stainless Flush	-
BW3-35HSS	Straight Hinge Handle Set	-
360SN	Non Locking Flush bolt 110mm long	2
120-A20	Aluminium Top Track - 2000mm	-

4+0 to suit 610mm doors	Product Code - DE35-D61/40	QΤΥ
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	-
BWS2-35CHSS	End Carrier Set 35KG Satin Stainless Flush	-
BWS4-35CHSS	Intermediate Carrier Set 35KG Satin Stainless Flush	-
BW7-35HSS	Offset Hinge Handle Set	2
360SN	Non Locking Flush bolt 110mm long	4
120-A25	Aluminium Top Track - 2500mm	-

3+1 to suit 610mm doors	Product Code - DE25-D61/31	QTY	
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	2	
BWS4-35CHSS	Intermediate Carrier Set 35KG Satin Stainless Flush	-	
BW7-35HSS	Offset Hinge Handle Set 35KG Satin Stainless	-	
360SN	Non Locking Flush bolt 110mm long	2	
120-A25	Aluminium Top Track - 2500mm	-	

BWS1F-35HSS Proot Set 35 KG Satin Stainless BWS4-35CHSS Intermediate Carrier Set 35KG Satin Stainless Flush BWT-35HSS Offset Hinge Handle Set 35KG Satin Stainless BWT-35HSS Offset Hinge Handle Set 35KG Satin Stainless BWS4-35KG Satin Stainless
---

2+0 to suit 686mm doors	Product Code DE35-D68/20	QTY
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	-
BWS2-35CHSS	End Carrier Set 35KG Satin Stainless Flush	-
BW3-35HSS	Straight Hinge Handle Set	-
360SN	Non Locking Flush bolt 110mm long	2
120-A20	Aluminium Top Track - 2000mm	-

2+1 to suit 686mm doors	Product Code DE35-D68/21	QTY	
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	2	
BWS2-35CHSS	End Carrier Set 35KG Satin Stainless Flush	-	
BW3-35HSS	Straight Hinge Handle Set	-	
360SN	Non Locking Flush bolt 110mm long	2	
120-A25	Aluminium Top Track - 2500mm	-	

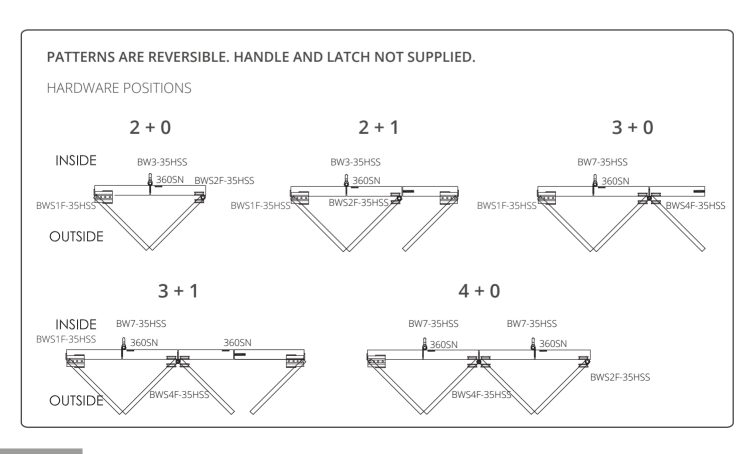
4+0 to suit 686mm doors	Product Code DE35-D68/40	QTY	
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	-	
BWS2-35CHSS	End Carrier Set 35KG Satin Stainless Flush	-	
BWS4-35CHSS	Intermediate Carrier Set 35KG Satin Stainless Flush	-	
BW7-35HSS	Offset Hinge Handle Set	2	
3605N	Non Locking Flush bolt 110mm long	4	
120-A30	Aluminium Top Track - 3000mm	-	

3+1 to suit 686mm doors	Product Code DE35-D68/31	ĄΤĄ	
BWS1F-35HSS	Pivot Set 35 KG Satin Stainless	2	
BWS4-35CHSS	Intermediate Carrier Set 35KG Satin Stainless Flush	-	
BW7-35HSS	Offset Hinge Handle Set 35KG Satin Stainless	-	
360SN	Non Locking Flush bolt 110mm long	2	
120-A30	Aluminium Top Track - 3000mm	-	

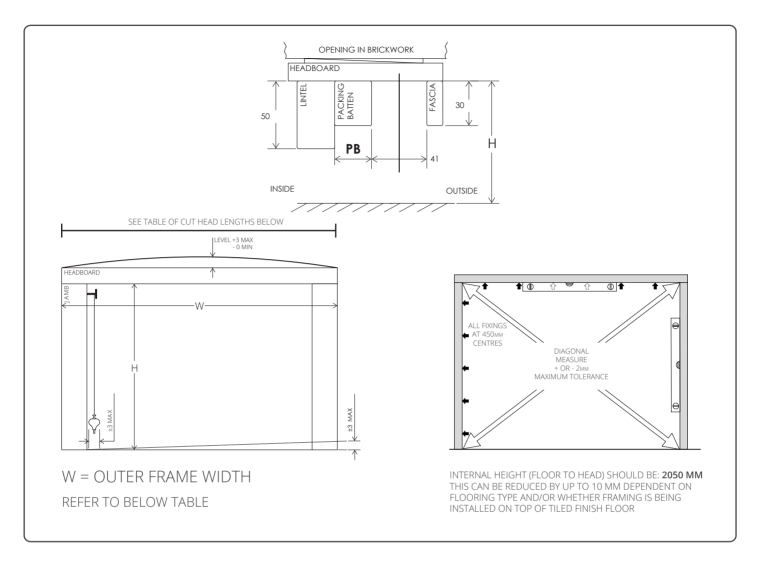
# CONFIGURATIONS

OPENIN	G WIDTH	CON	IFIGURAT	IONS
610мм	686мм			
1235мм	1387мм		2 + 0	
1848мм	2076мм		3 + 0	
1848мм	2076мм		2 + 1	
2461мм	2765мм		4 + 0	
2461мм	2765мм		3 + 1	

# DOOR HARDWARE SET ORIENTATION



## OPENING PREPARATION

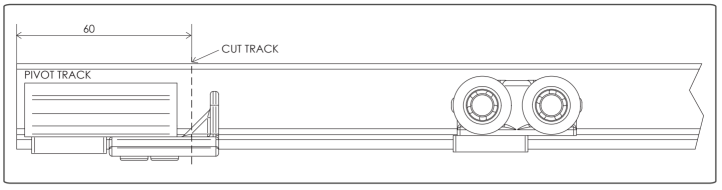


# THE FRAME HEAD TO BELOW LENGTH

OUTER FRAME WIDTH (W)		CONFIGURATIONS	HARDWARE PACK CODE	
610мм	686мм		610мм	686мм
1295мм	1447мм	2 + 0	DE35-D61/20	DE35-D68/20
1908мм	2136мм	3 + 0	DE35-D61/30	DE35-D68/30
1908мм	2136мм	2 + 1	DE35-D61/21	DE35-D68/21
2521мм	2825мм	4 + 0	DE35-D61/40	DE35-D68/40
2521мм	2825мм	3 + 1	DE25-D61/31	DE35-D68/31

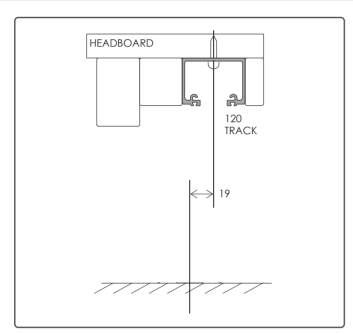
# TRACK PREPARATION

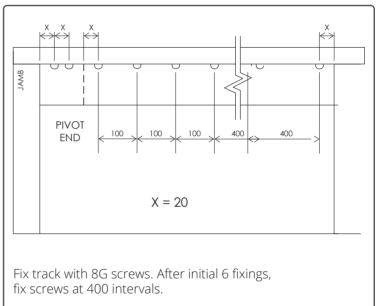
## WHEN CUTTING TRACK TAKE OUTER FRAME WIDTH (W) MINUS 65 MM



NOTE: YOU CAN EITHER INSTALL TRACK WITH HARDWARE ALREADY INSIDE TRACK OR CUT A 60 MM SECTION OFF THE END TO FEED HARDWARE IN AFTER FITTING THE TRACK INTO THE FRAME.

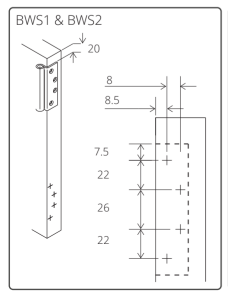
### INSTALLING TRACK

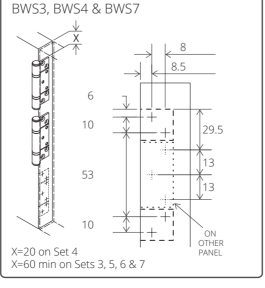




## HINGE INSTALLATION

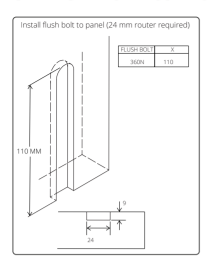
PILOT HOLE OF Ø2.5MM RECOMMENDED. PANEL THICKNESS 30 MINIMUM.



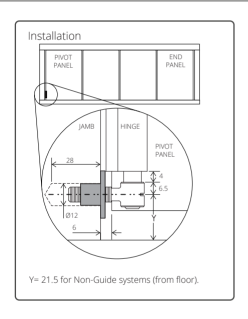


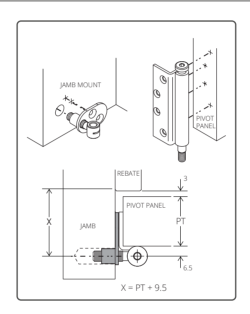
# FLUSH BOLT POSITION

SEE PAGE 2 FOR FLUSH BOLT LOCATION FOR ALL CONFIGURATIONS, ROUTER AVAILABLE



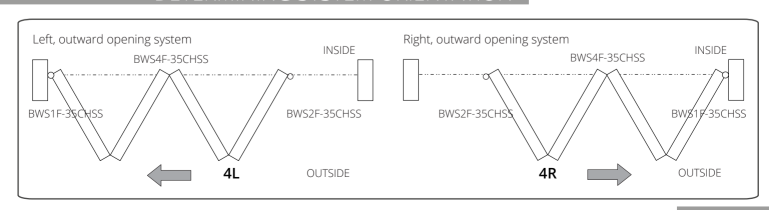
#### FITTING BOTTOM PIVOT





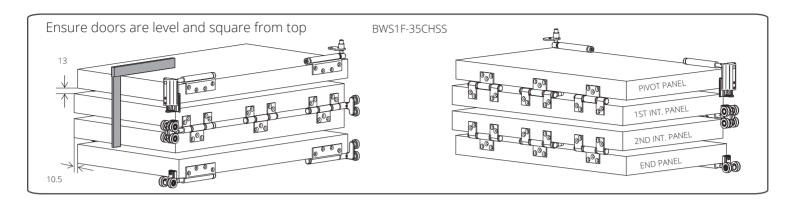


#### DETERMINING SYSTEM ORIENTATION



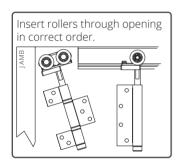
# DETERMINING SYSTEM ORIENTATION

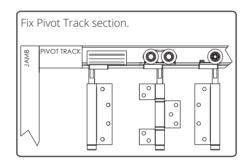
#### RECOMMENDED BEFORE INSTALLATION

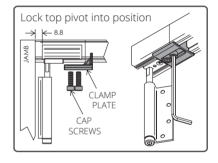


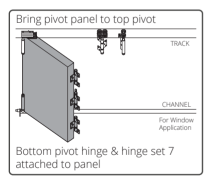
# DETERMINING SYSTEM ORIENTATION

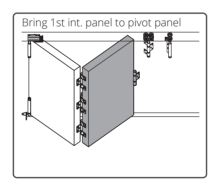
## RECOMMENDED BEFORE INSTALLATION

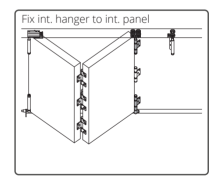


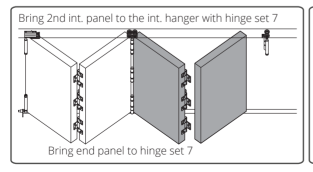


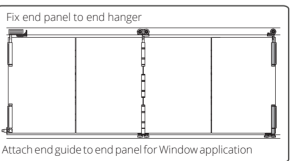








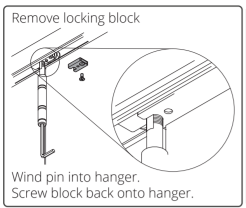


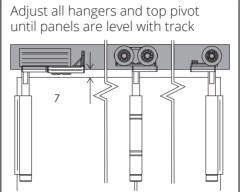


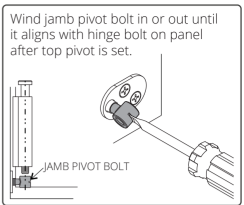
\* 4 + 0 set shown

# ADJUSTMENT

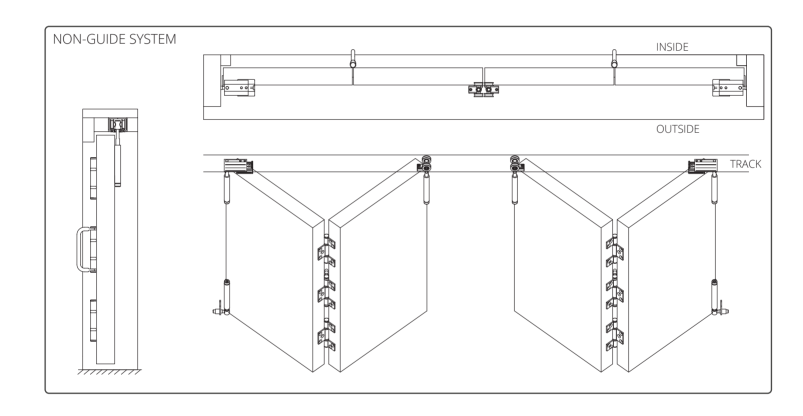
## HANGER BOLT LOCKING BLOCK APPLIED TO ALL HANGERS AND TOP PIVOT







# SYSTEM OVERVIEW



## CARE AND MAINTENANCE

Hardware is subject to deterioration from everyday use and from the environment that it is in. In particular, it is important that routine maintenance be carried out in harsh coastal or marine environments and industrial applications.

#### **GENERAL**

Inspect all fixing bolts for tightness every six months, including those securing brackets. Tighten if necessary. Routinely check for wear and if excessively worn, the part should be replaced.

To help prevent surface corrosion, Deanta recommends washing regularly; even stainless steel finishes in coastal environments may show signs of surface corrosion If not washed regularly. Sheltered areas that are not rain washed are particularly susceptible. Wash with soap or mild detergent and warm water followed by rinsing with clean cold water and wipe dry.

As a guide, if a window or door requires washing then wash the hardware, however recommend for marine and industrial environments washing a minimum of every 3 months and 6 months for general environments. In coastal or marine environments recommends applying a light application of corrosion preventative such as CRC Marine 66 or Inox for Marine, to all surfaces and using a dry cloth to remove excess. When using lubricant or corrosion protection compounds, be careful to avoid the adjacent surfaces and always follow the manufacturer's instructions.

#### **TRACK**

Keep track free from obstruction and excessive dirt or water. Visible surfaces should be cleaned using a damp cloth and mild detergent, then wiped dry.

Where fitting to the outside of the building, it is recommended that the appropriate track is specified.

#### **HANGERS & PIVOTS**

All hangers are fitted with lubricated ball-bearings or plain bearings, requiring no greasing. If doors 'settle' and door clearance is reduced causing friction, raise the door by the hanger adjustment nuts.

Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.

#### **GUIDES**

Guide roller and guide channel must be kept clear and free of obstructions.

Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.

#### **ROLLERS**

All bottom rails should be free from obstruction and excessive dirt or water. Visible surfaces should be cleaned using a damp cloth and mild detergent, then wiped dry. All rollers are fitted with sealed precision bearings requiring no maintenance.

#### **HINGES**

Visible surfaces should be cleaned using a damp cloth and mild detergent, then wiped dry. Apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess. Repeat at intervals no greater than 3 months.

#### **FLUSH BOLTS**

Visible surfaces should be cleaned using a damp cloth and mild detergent, then wiped dry. Apply a light application of lubricant to internal mechanisms and bolt using a suitable nozzle-spray.