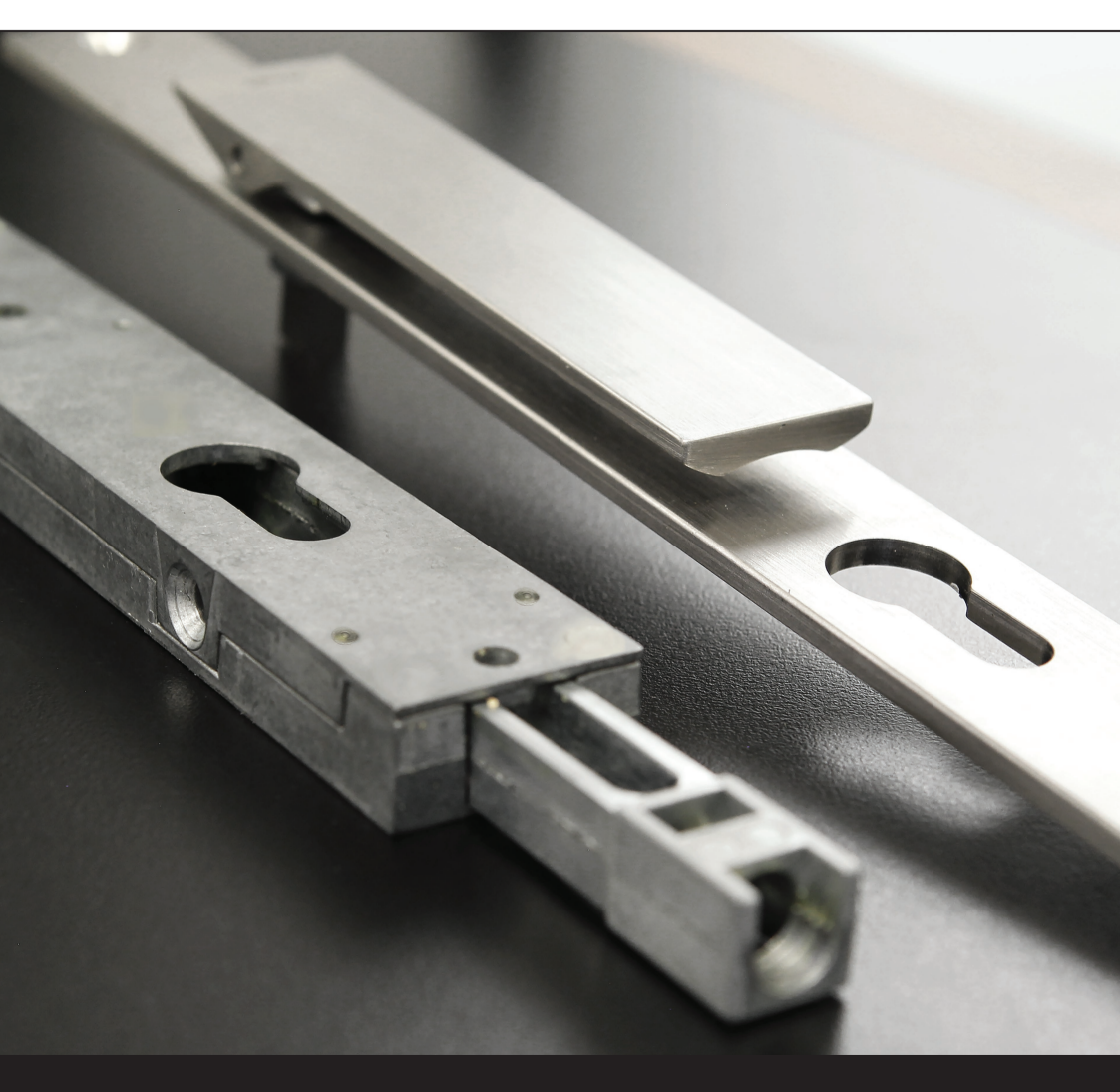
TwinPoint Gen2 WOOD PANELS





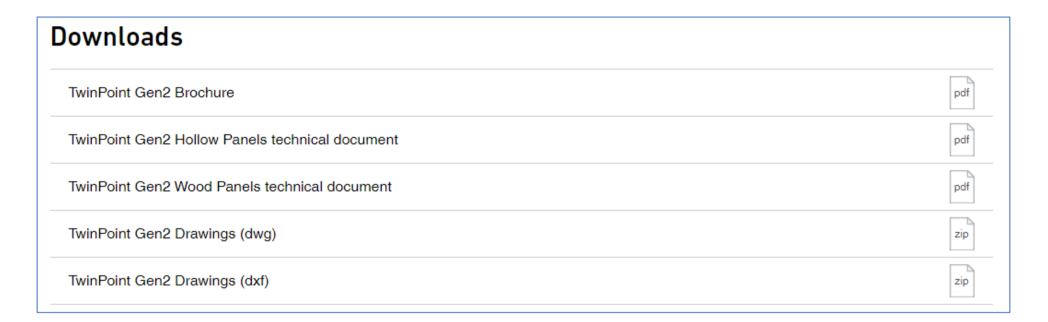
FILE DOWNLOAD INFORMATION



Download options

Centor's brochures, technical documents and drawings can be downloaded from;

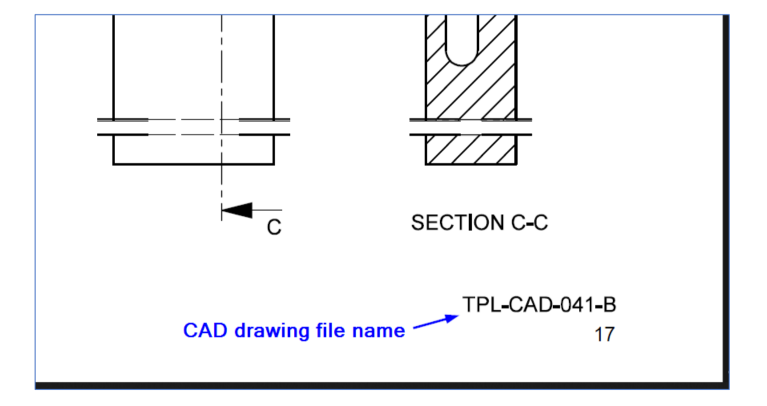
- 1. Bottom of the TwinPoint Gen2 website page
- 2. Professional section of Centor's webpage
- 3. This link. https://centor.com/us/hardware-systems/accessories/centortwinpoint-lock



2D CAD drawing download

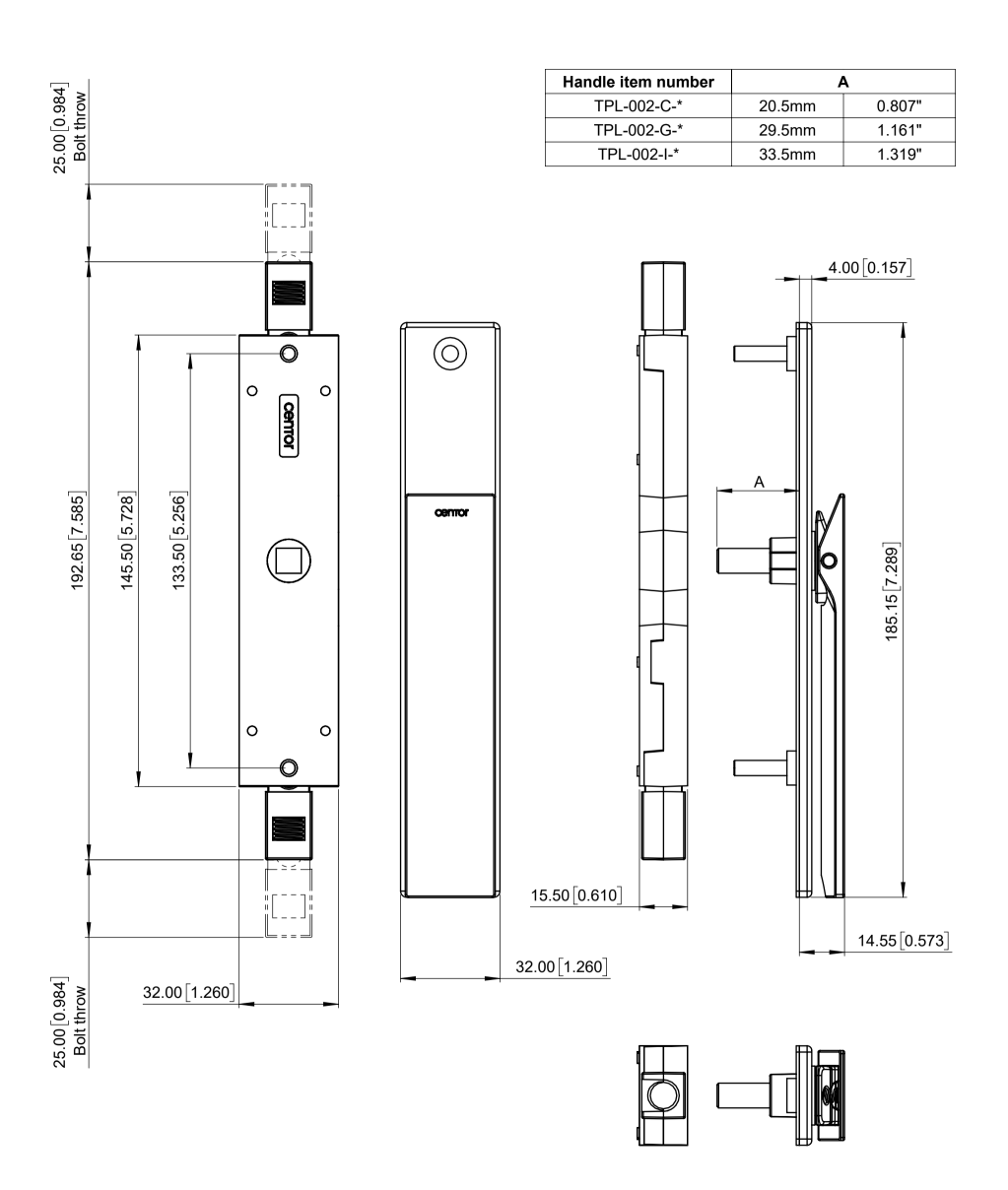
The drawings download provides a folder that contains all the drawings.

- 1. There are two folders. One for dwg and one for dxf.
- 2. Use the technical documents as an index to select the appropriate drawing. The drawing file name is printed at the bottom right corner of the page.



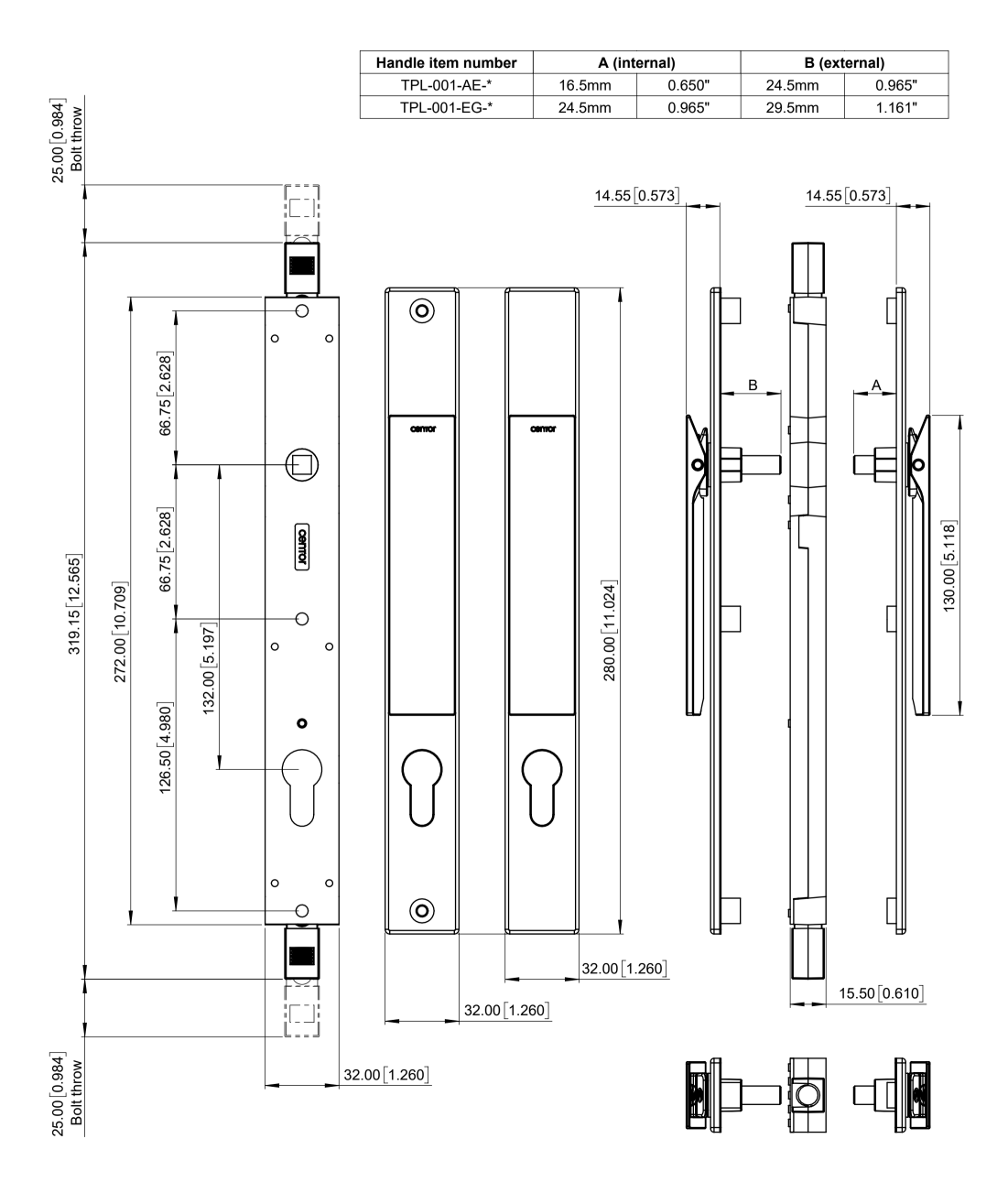
SINGLE HANDLE NON-KEYED





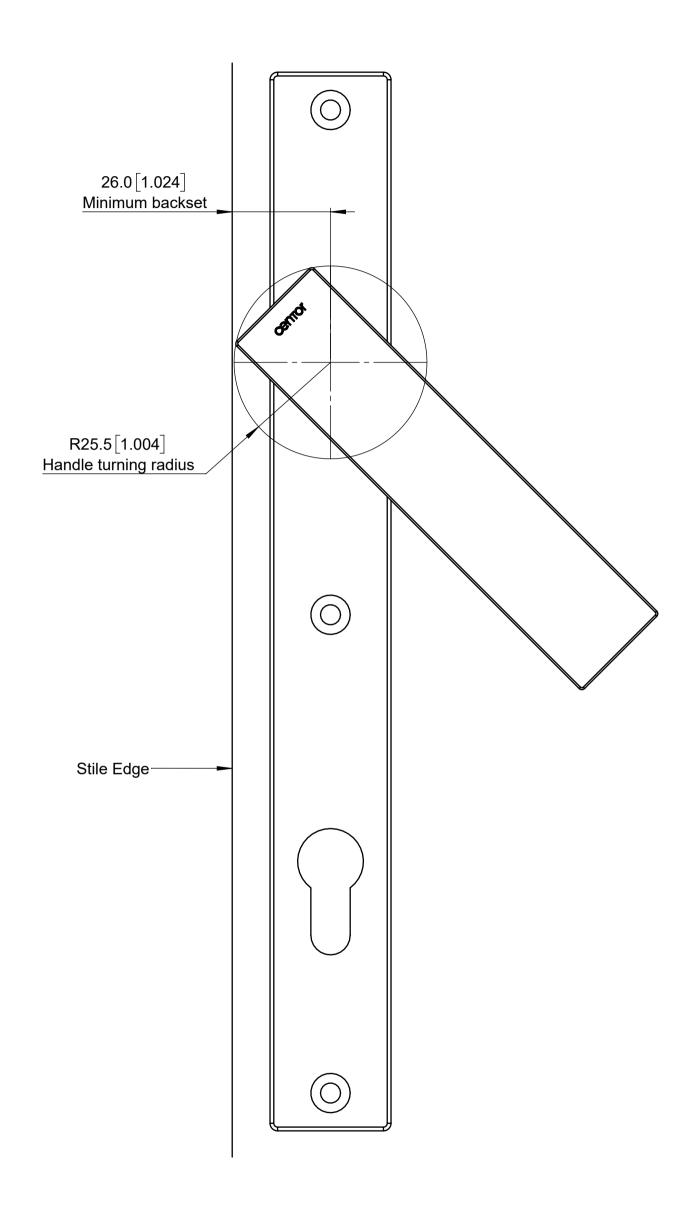
DOUBLE HANDLE KEYED





HANDLE BACKSET DETAIL





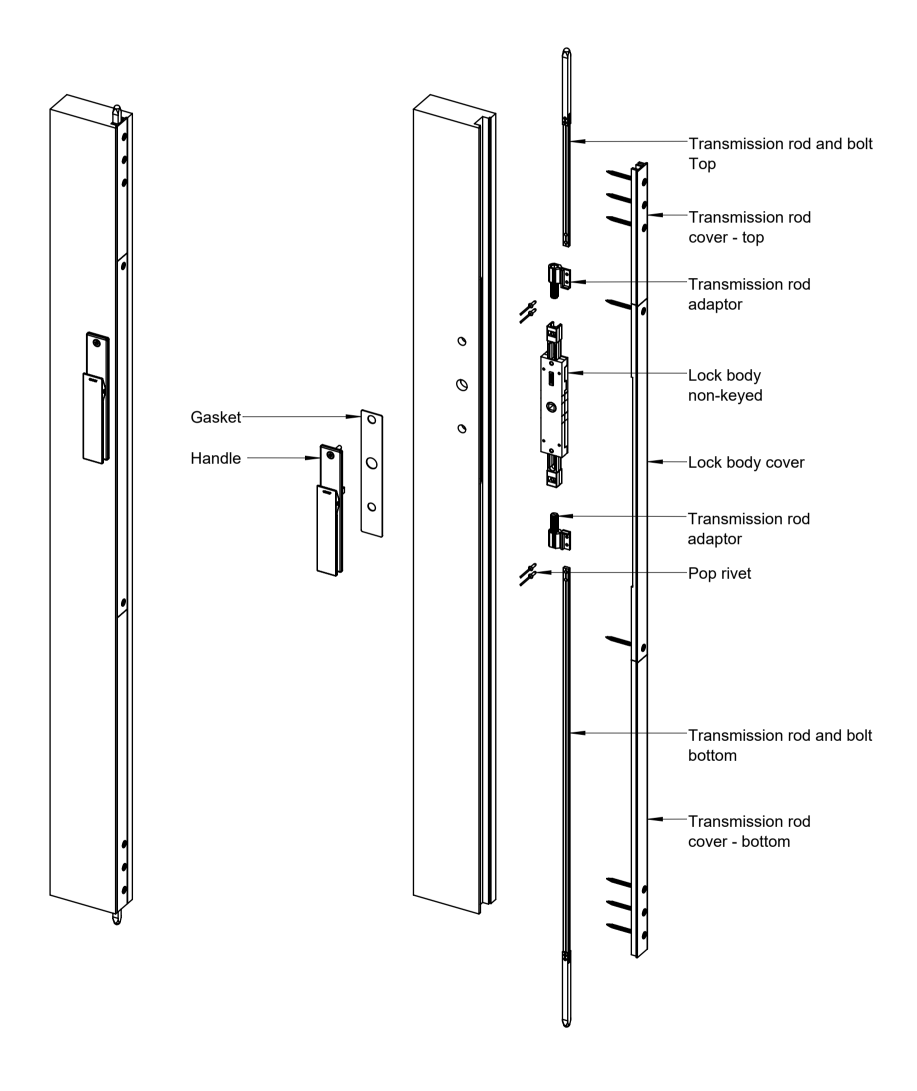
Notes:

Keyed handle shown. Same requirements apply to non-keyed version.

PRODUCT DETAIL



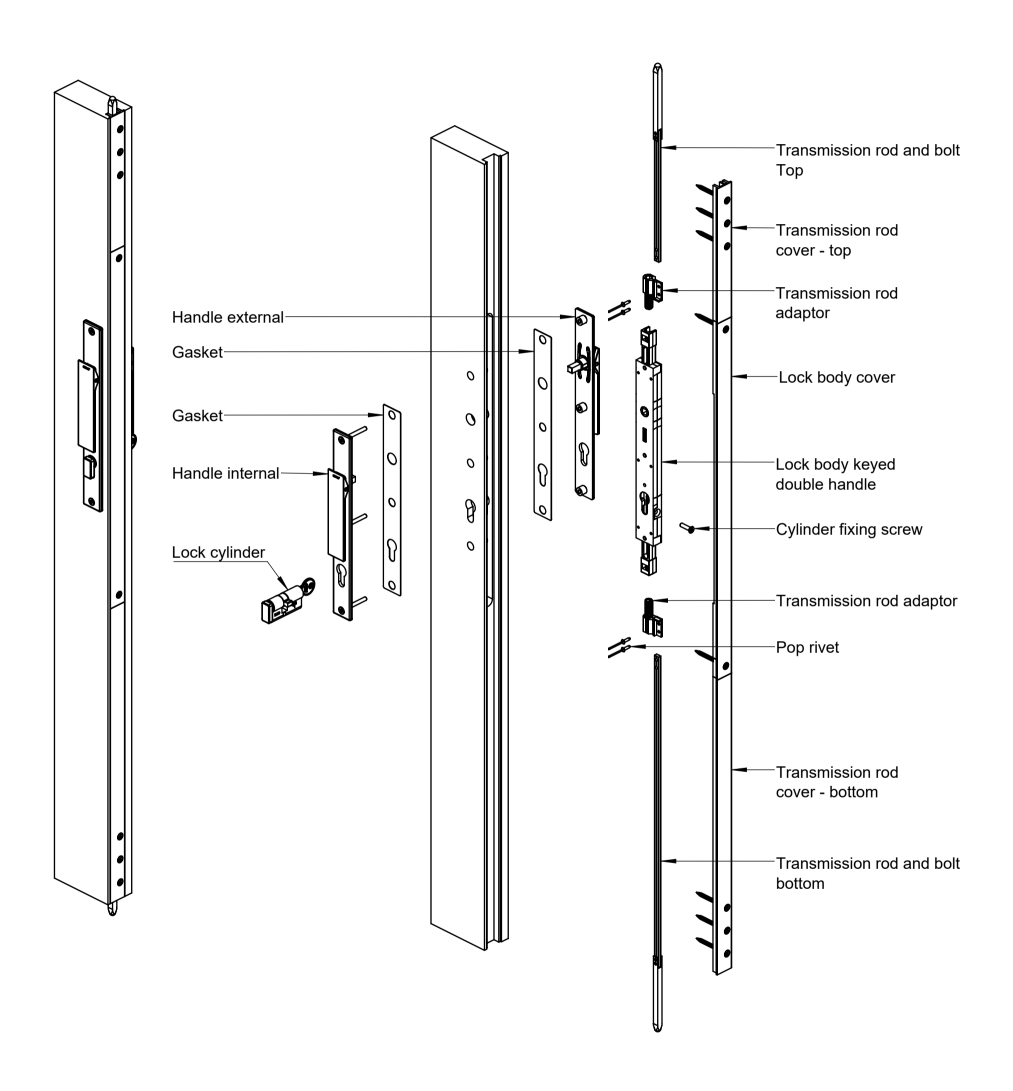
Wood Panels with TwinPoint Gen2 single handle non-keyed



PRODUCT DETAILS



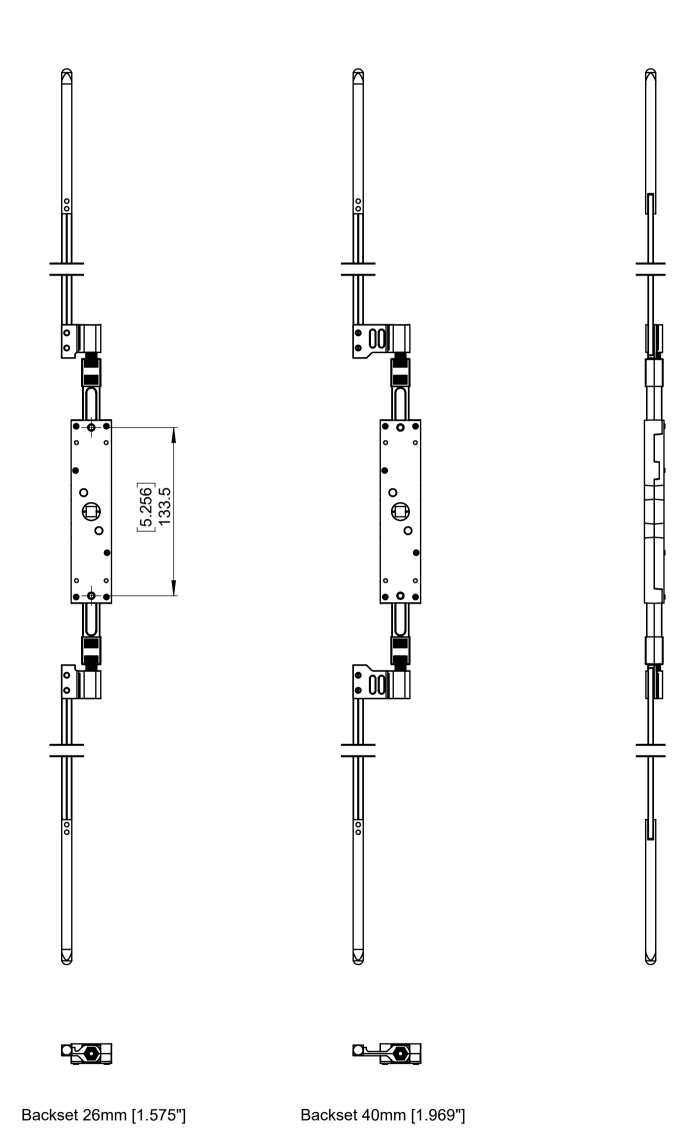
Wood panels with TwinPoint Gen2 double handle keyed



ASSEMBLY DETAIL

centor

Non-keyed



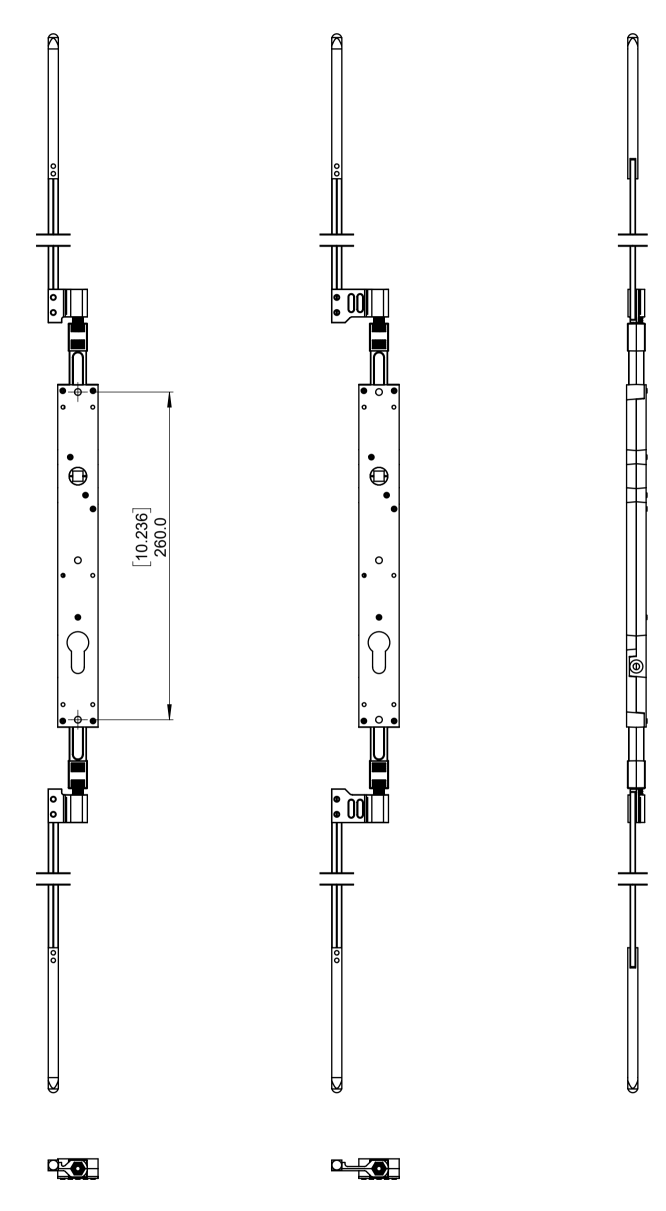
Notes:

1. Lock shown in extended state.

ASSEMBLY DETAIL

centor

Keyed



Backset 26mm [1.575"]

Backset 40mm [1.969"]

Notes:

1. Lock shown in extended state.





Covers

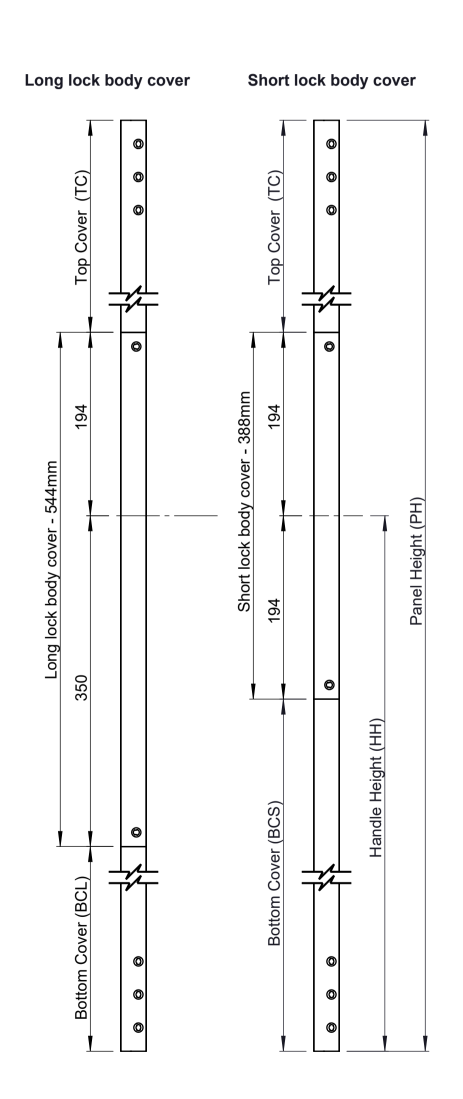
Тор	All	TC = PH - HH - 194	
Rottom	Long lock body cover	BCL = HH - 350	
Bottom	Short lock body cover	BCS = HH - 194	

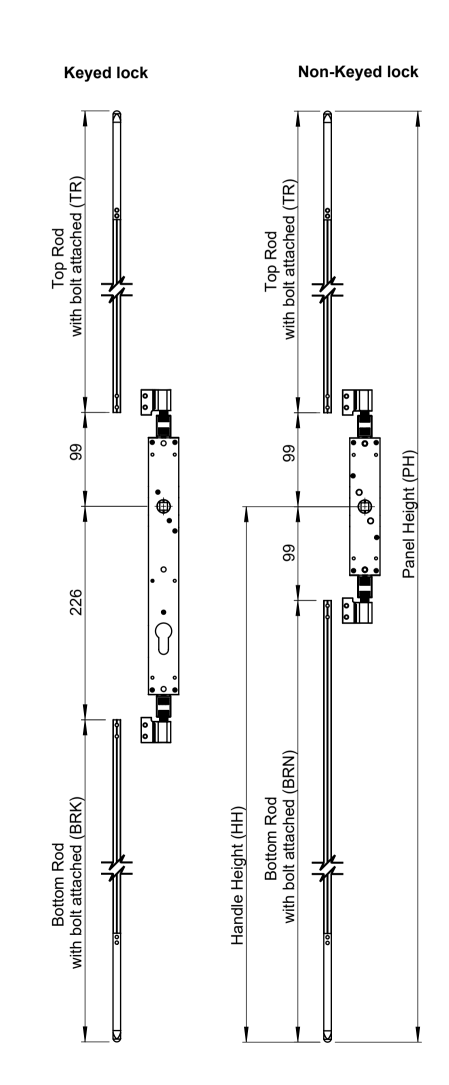
Transmission rods with attached bolt

Тор	All	TR = PH - HH - 99	
Bottom	Keyed lock	BRK = HH - 226	
Bottom	Non-keyed lock	BRN = HH - 99	

Notes:

1. All dimensions in mm.





PANEL AND HANDLE HEIGHT LIMITS



Long lock body cover - 544mm

	Panel height				
Handle height		N.4:	Max. with transmission rod sets		
		Min	8'	10'	13'
Standard	914	1328	2443	3053	3978
Min	570	984	2099	2709	3634
Max (non keyed lock)	1029	1443	2558	3168	4093
Max (keyed lock)	1156	1570	2685	3295	4220

Short lock body cover - 388mm

	Panel height			
Handle heigh	Min	Max. with transmission rod sets		
		46"	72"	
Standard	432	846	1176	1831
Min 414		828	1158	1813
Max (non keyed lock)	549	963	1293	1948

Cover and rod lengths supplied with kits

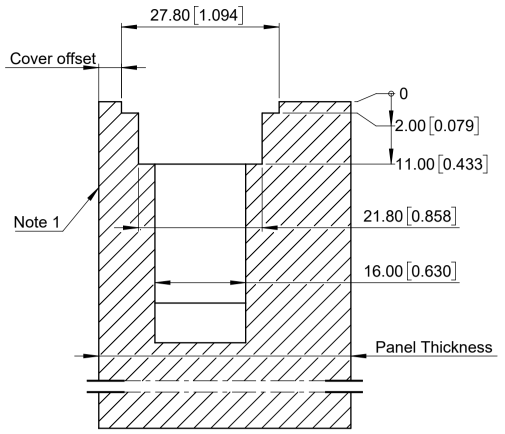
		Transimission rod sets				
		46" 72" 8' 10' 13'				
2 x Covers		550	1205	1335	1945	2870
Dod	Bottom	450	450	930	930	930
Rod	Тор	650	1305	1435	2045	2970

- 1. All dimensions in mm.
- 2. Rod length includes bolt.
- 3. Refer to graphics in previous page.

ROUTING DETAIL

centor

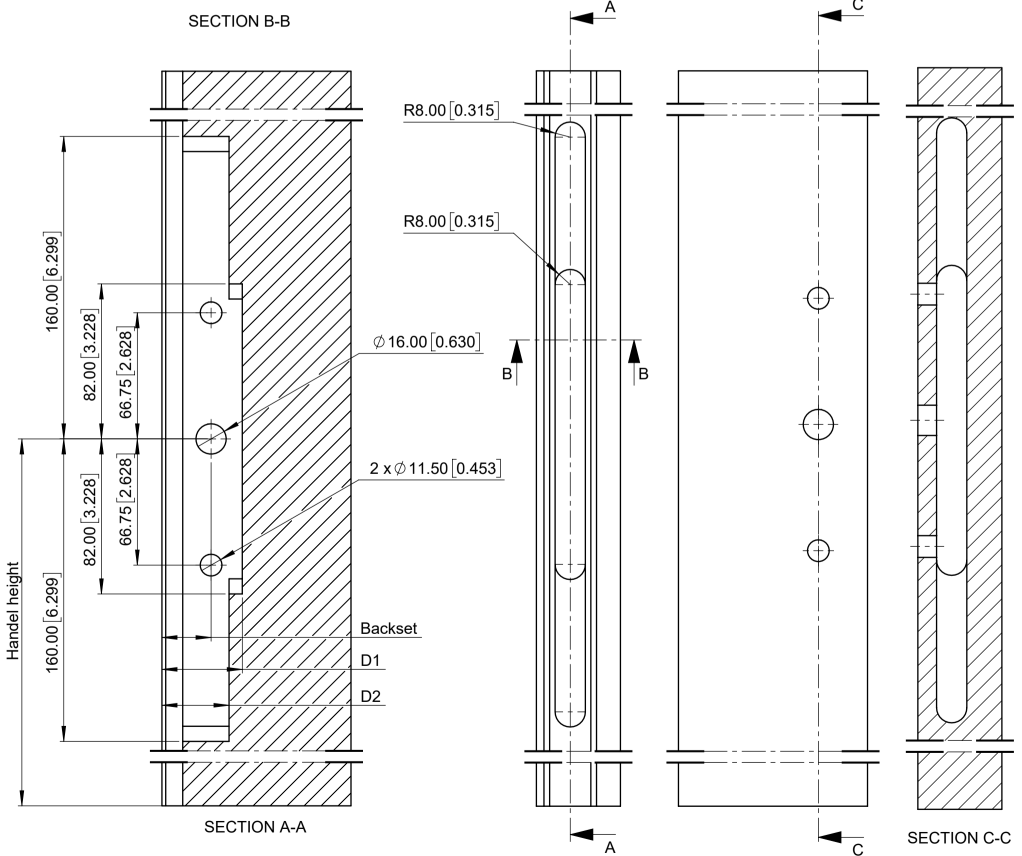
TwinPoint Gen2 lock body - single handle non-keyed



Backset (mm)	D1 (mm)	D2 (mm)
26.0	42.5	35.5
40.0	56.5	49.5

Backset (inch)	D1 (inch)	D2 (inch)
1.024	1.673	1.398
1.575	2.224	1.949

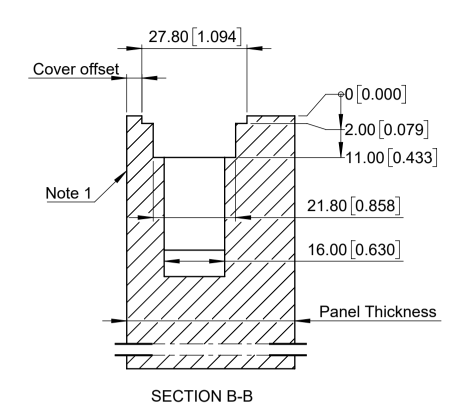
- 1. Inside for outward opening or outside for inward opening.
- 2. Dimension "Cover offset" refers to section ROUTING DETAIL
 - Transmission rod cover.



ROUTING DETAIL

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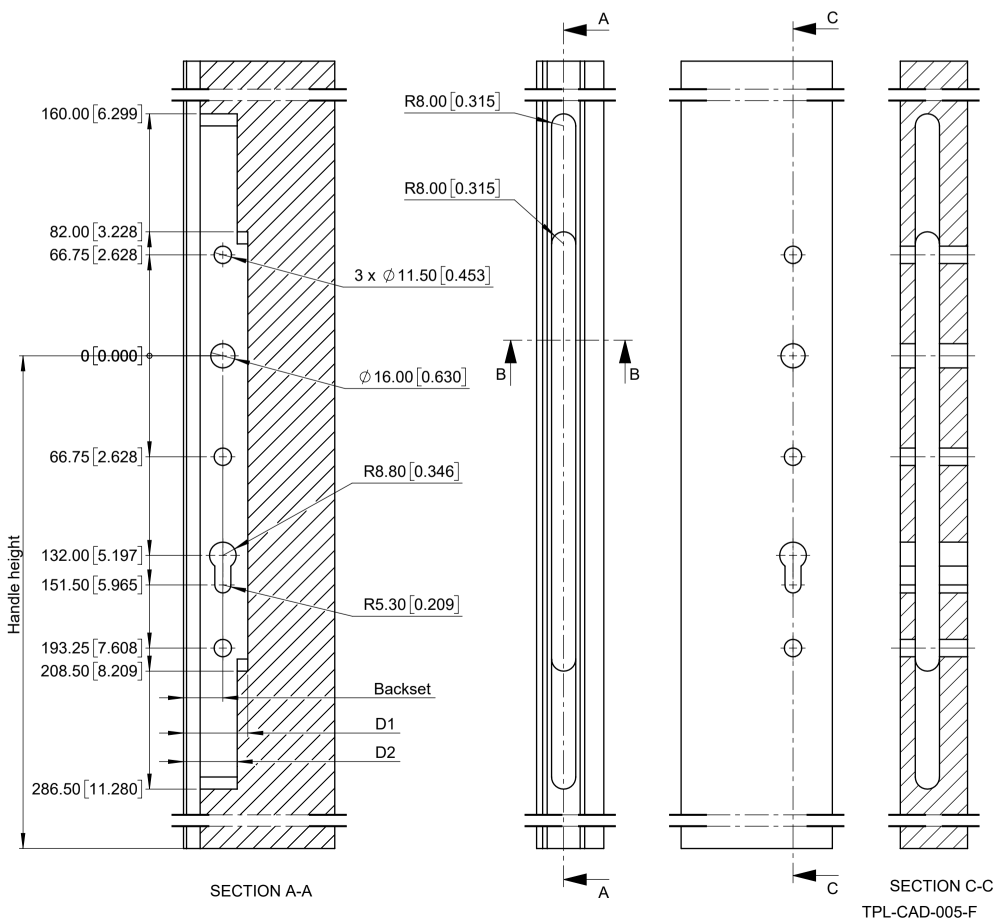
TwinPoint Gen2 lock body - double handle keyed



Backset (mm)	D1 (mm)	D2 (mm)
26.0	42.5	35.5
40.0	56.5	49.5

Backset (inch)	D1 (inch)	D2 (inch)
1.024	1.673	1.398
1.575	2.224	1.949

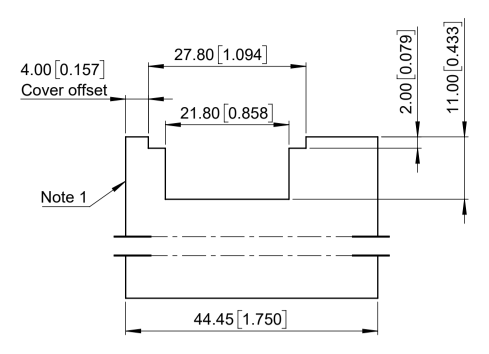
- 1. Inside for outward opening or outside for inward opening.
- 2. Dimension "Cover offset" refers to section ROUTING DETAIL
 - Transmission rod cover.



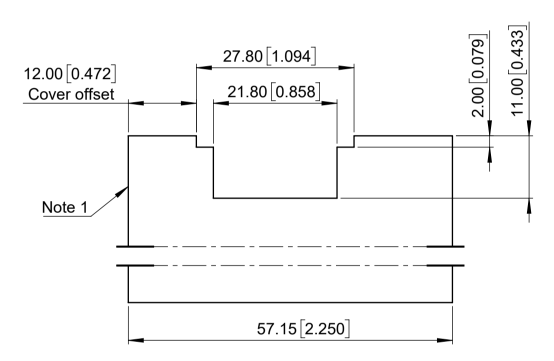
ROUTING DETAIL

centor

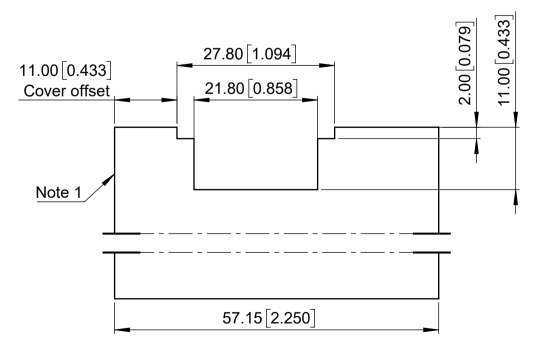
Transmission rod cover



Routing suits 4.00mm/0.157" cover offset

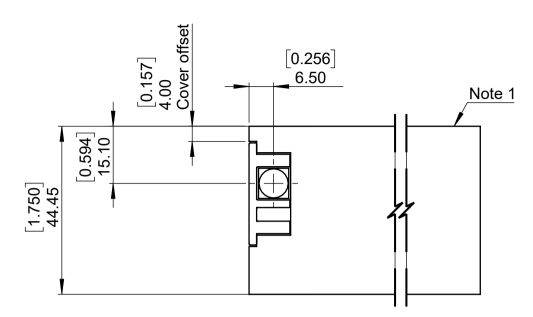


Routing suits 12.00mm/0.472" cover offset

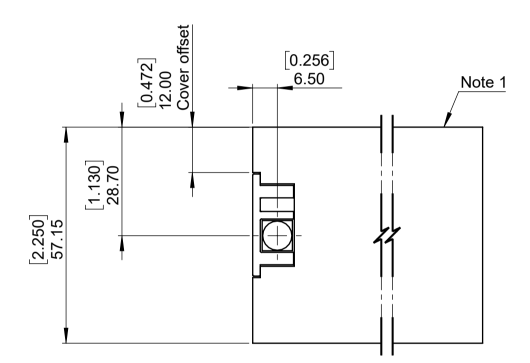


Routing suits 11.00mm/0.433" cover offset

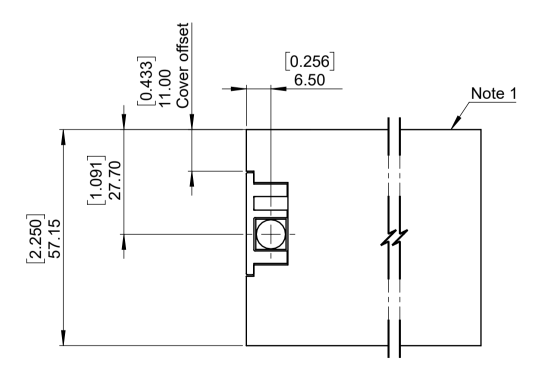
- 1. Inside for outward opening or outside for inward opening.
- 2. Apply machining to the full length of the stile.



Bolt position for 4.00mm/0.157" cover offset



Bolt position for 12.00mm/0.472" cover offset



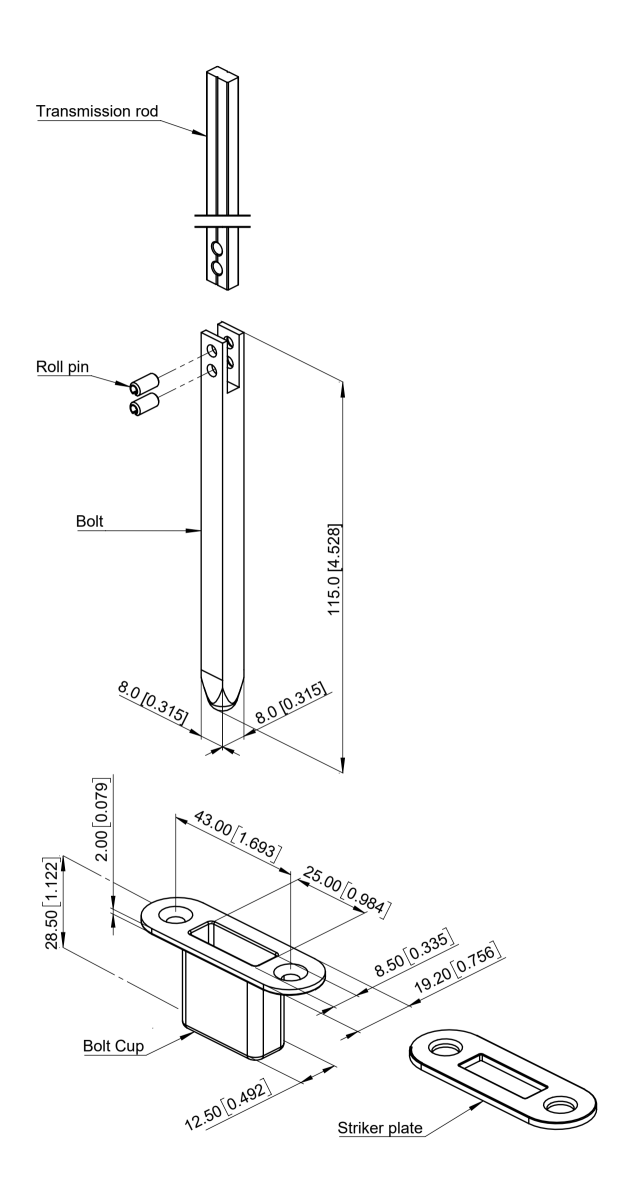
Bolt position for 11.00mm/0.433" cover offset

Notes:

1. Inside for outward opening or outside for inward opening.

BOLT AND CUP/STRIKE PLATE DETAIL



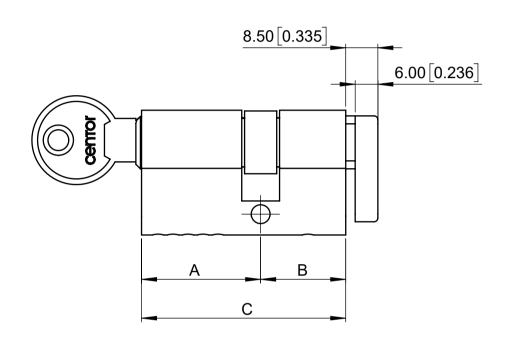


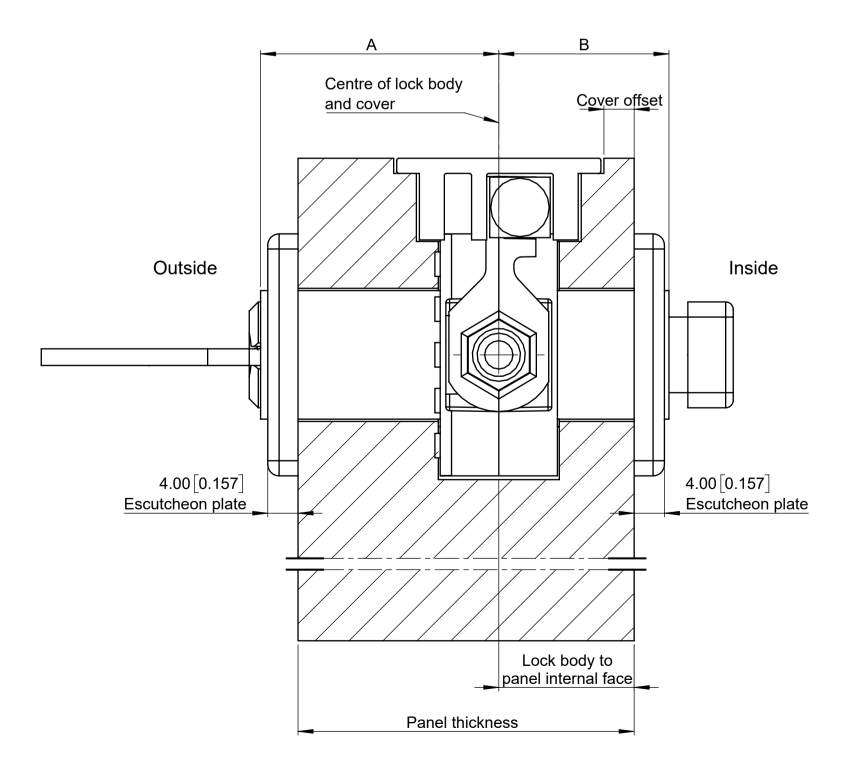
LOCK CYLINDER DETAIL

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Cylinder size and positioning

Cylinder type		Dimension		Cover offset	Lock body to panel	Panel	Opening
Cyllinder type	А	В	С	Cover onset	internal face	thickness	Operling
TPL-019	31.5mm [1.240]	22.5mm [0.886]	54mm [2.126]	4.0mm [0.157]	17.9mm [0.705]	44.45mm [1.750]	
TPL-020	36.5mm	30.5mm	67mm	12.0mm [0.472]	25.9mm [1.020]	57.15mm	Outward
TPL-020	[1.437]	[1.201]	[2.638]	11.0mm [0.433]	24.9mm [0.980]	[2.250]	





HANDLE - SPINDLE LENGTH MODIFICATIONS



The spindle on a handle set suited to a thicker panel can be shortened to suit a narrower panel.

- PT Panel thickness.
- Si Exposed spindle length on internal handle.
- Se Exposed spindle length on external handle.

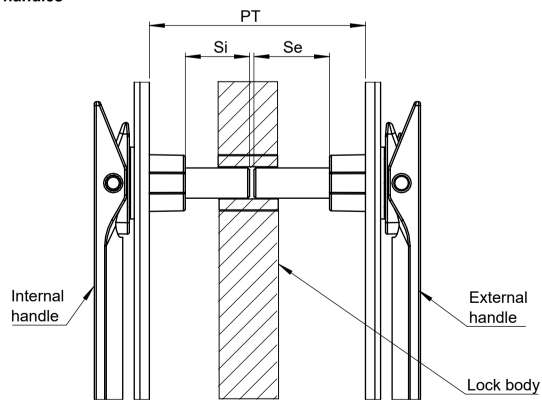
Single handles PT Si Lock body

	Si		
	Min Max		
4mm [0.157] cover offset	10mm [0.394]	16mm [0.63]	
12mm [0.424] cover offset	18mm [0.7]	24mm [0.95]	

Notes:

1. The spindle may be longer than the maximum specified if the wood is machined to provide clearance.

Double handles



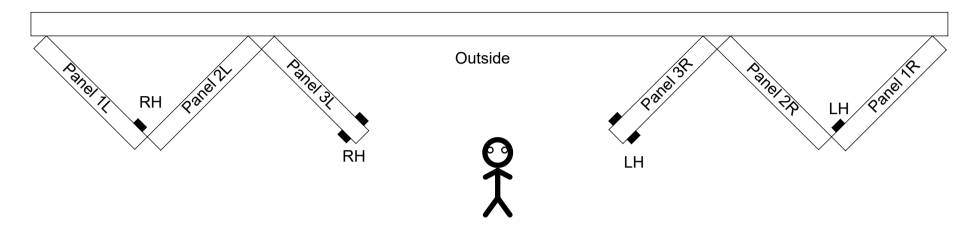
	Si Min Max		Se		
			Min	Max	
4mm [0.157] cover offset	6mm [0.236]	8mm [0.315]	PT-30mm [1.18]	PT-28mm [1.1]	
12mm [0.424] cover offset	14mm [0.55]	16mm [0.63]	PT-38mm [1.49]	PT-36mm [1.14]	

LOCK HANDING DEFINITION



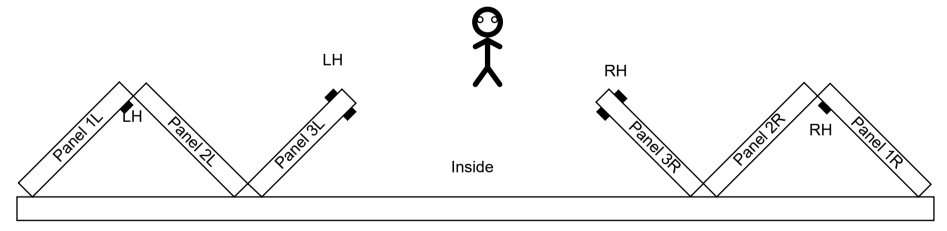
Outward opening door

Inside



Opening	View	Lock Handing	Location
Outward	From outside	LH - Left hand	Left side of panel
Outward		RH - Right hand	Right side of panel

Inward opening door



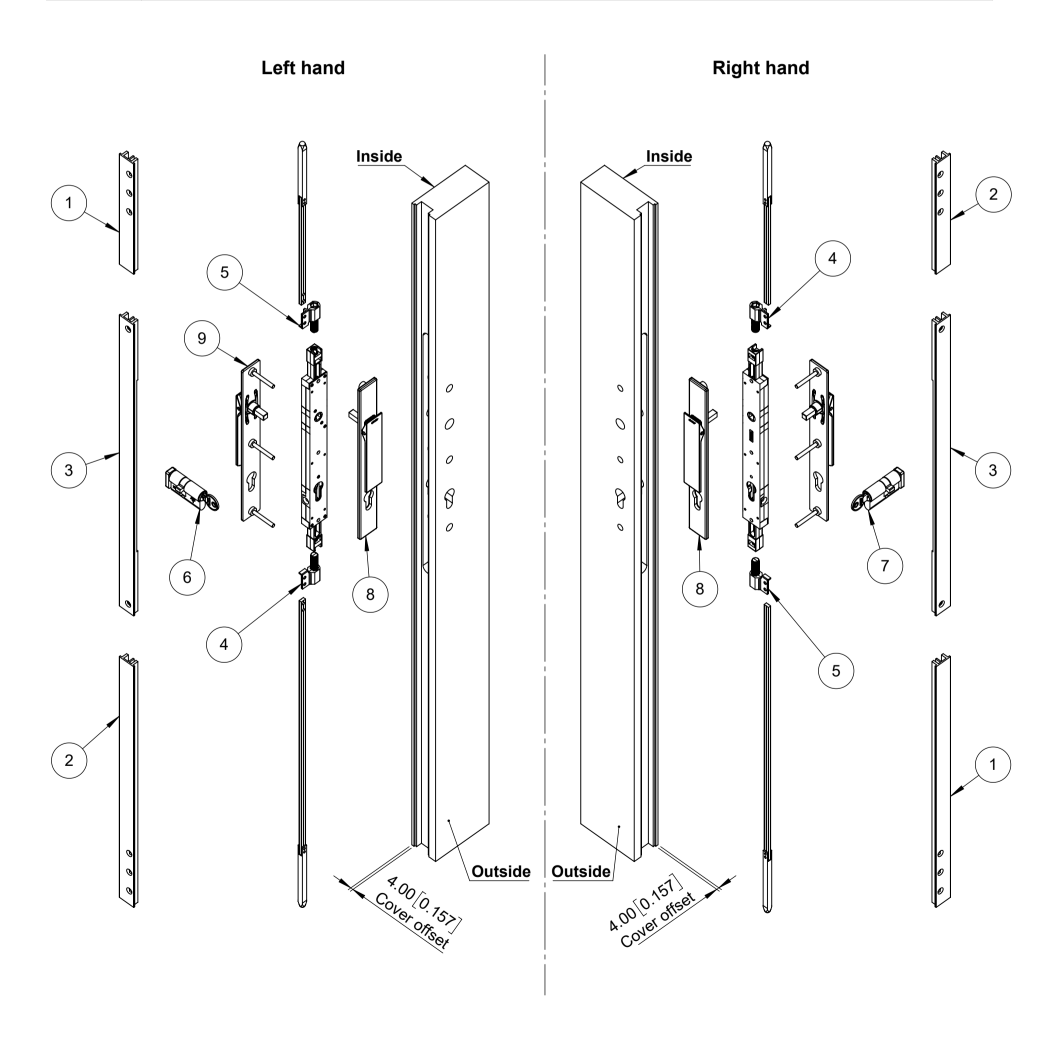
Outside

Opening	View	Lock Handing	Location
Inward	From inside	LH - Left hand	Left side of panel
iliwalu		RH - Right hand	Right side of panel

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Outward opening with 4mm cover offset

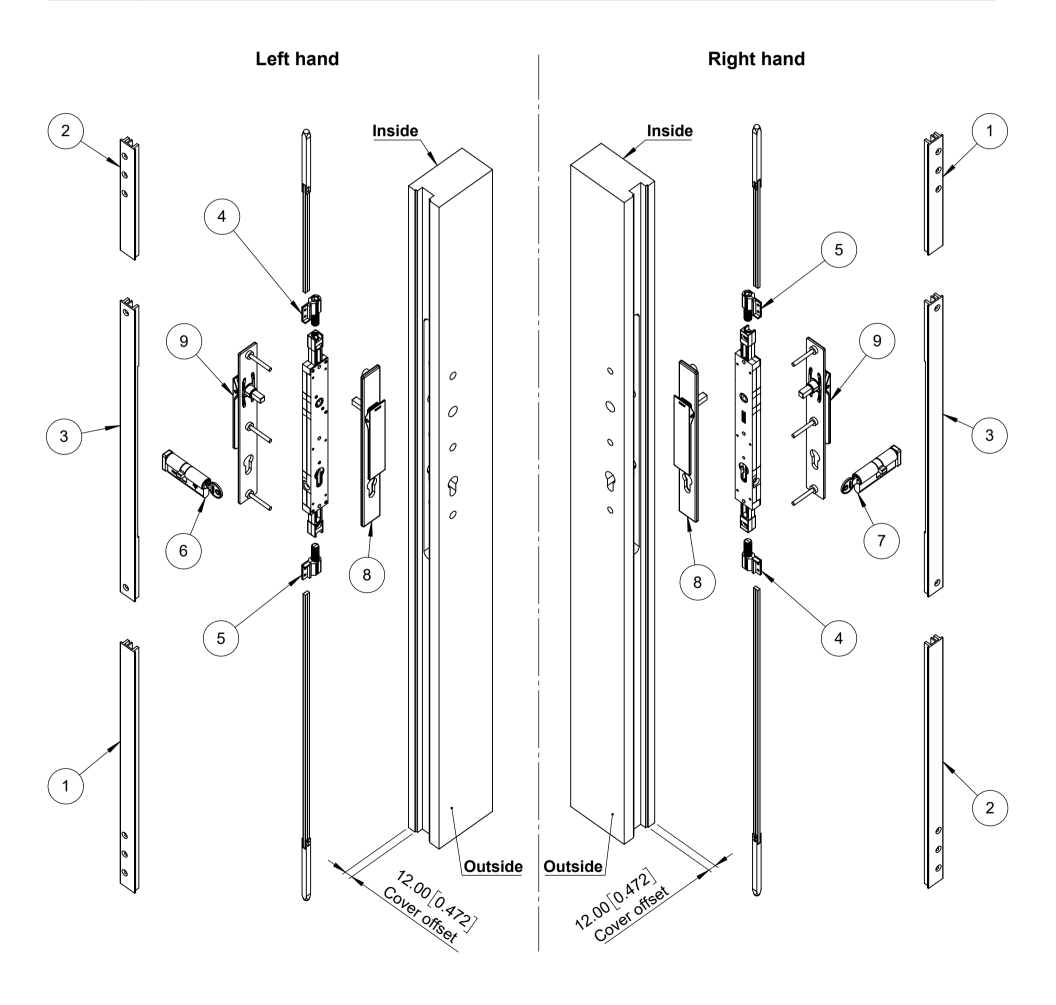
Item number	Description
1	Two covers are supplied with the same length, but are located differently for left hand and right hand lock assemblies.
2	E.g the bottom cover for left will go to the top for right and vice versa.
3	The same lock body cover is used regardless but oriented differently for left and right hand lock assemblies.
4	LKC-518-C for 26mm backset or LKC-518-E for 40mm backset. Part numbers are branded on parts.
5	LKC-518-D for 26mm backset or LKC-518-F for 40mm backset. Part numbers are branded on parts.
6	Left hand lock cylinder (handing indication engraved on cylinder body)
7	Right hand lock cylinder (handing indication engraved on cylinder body)
8	External handle
9	Internal handle



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Outward opening with 12mm cover offset

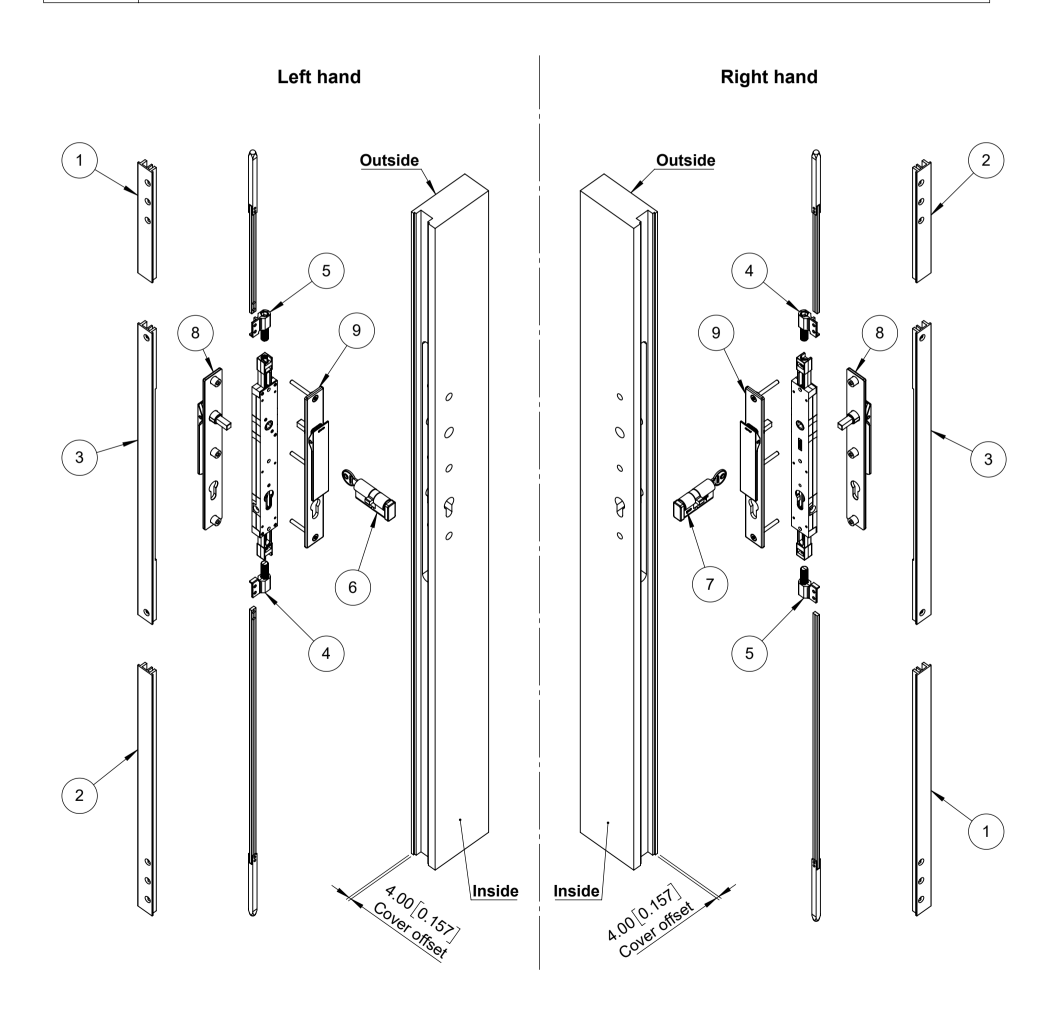
Item number	Description
1	Two covers are supplied with the same length, but are located differently for left hand and right hand lock assemblies.
2	E.g the bottom cover for left will go to the top for right and vice versa.
3	The same lock body cover is used regardless but oriented differently for left and right hand lock assemblies.
4	LKC-518-C for 26mm backset or LKC-518-E for 40mm backset. Part numbers are branded on parts.
5	LKC-518-D for 26mm backset or LKC-518-F for 40mm backset. Part numbers are branded on parts.
6	Left hand lock cylinder (handing indication engraved on cylinder body)
7	Right hand lock cylinder (handing indication engraved on cylinder body)
8	External handle
9	Internal handle



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Inward opening with **4mm** cover offset

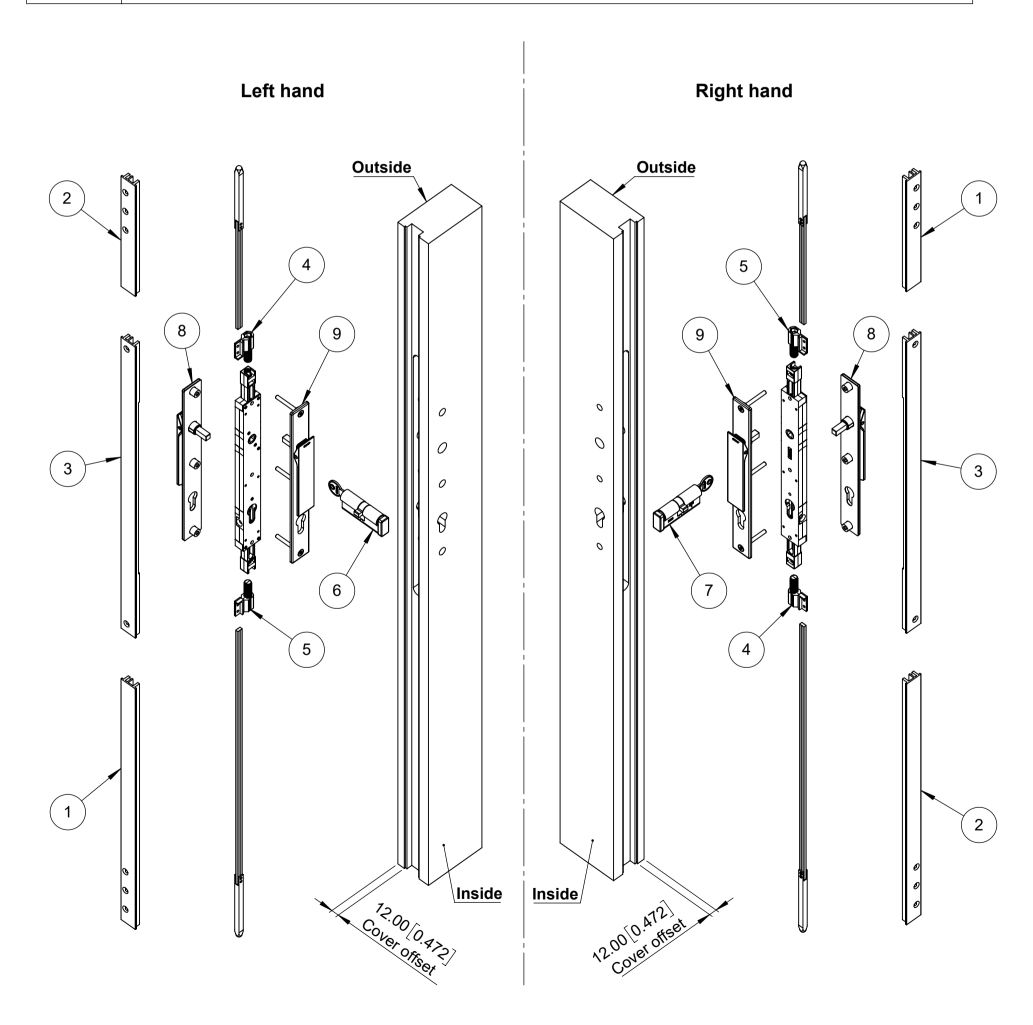
Item number	Description
1	Two covers are supplied with the same length, but are located differently for left hand and right hand lock assemblies. E.g the bottom cover for left will go to the top for right and vice versa.
2	E.g the bottom cover for left will go to the top for right and vice versa.
3	The same lock body cover is used regardless but oriented differently for left and right hand lock assemblies.
4	LKC-518-C for 26mm backset or LKC-518-E for 40mm backset. Part numbers are branded on parts.
5	LKC-518-D for 26mm backset or LKC-518-F for 40mm backset. Part numbers are branded on parts.
6	Left hand lock cylinder (handing indication engraved on cylinder body)
7	Right hand lock cylinder (handing indication engraved on cylinder body)
8	External handle
9	Internal handle



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Inward opening with **12mm** cover offset

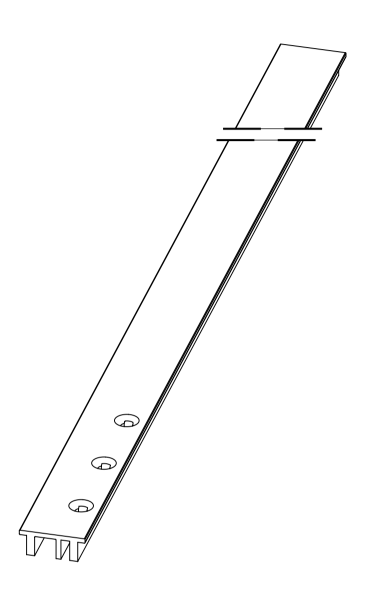
Item number	Description
1	Two covers are supplied with the same length, but are located differently for left hand and right hand lock assemblies. E.g the bottom cover for left will go to the top for right and vice versa.
2	E.g the bottom cover for left will go to the top for right and vice versa.
3	The same lock body cover is used regardless but oriented differently for left and right hand lock assemblies.
4	LKC-518-C for 26mm backset or LKC-518-E for 40mm backset. Part numbers are branded on parts.
5	LKC-518-D for 26mm backset or LKC-518-F for 40mm backset. Part numbers are branded on parts.
6	Left hand lock cylinder (handing indication engraved on cylinder body)
7	Right hand lock cylinder (handing indication engraved on cylinder body)
8	External handle
9	Internal handle



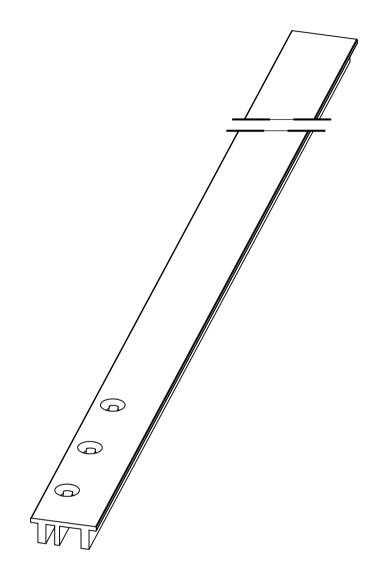
ASSEMBLE LOCK



Step 1. Identify bottom covers.



Bottom cover for
Outward or inward with 4mm cover offset - left hand
or
Outward or inward with 12mm cover offset - right hand



Bottom cover for
Outward or inward with 4mm cover offset - right hand
or
Outward or inward with 12mm cover offset - left hand

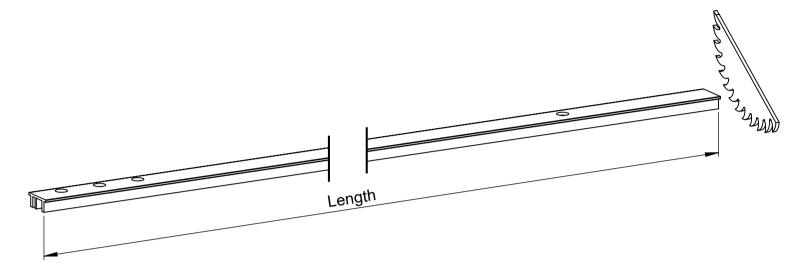
The top cover is mirrored to the bottom.

ASSEMBLE LOCK



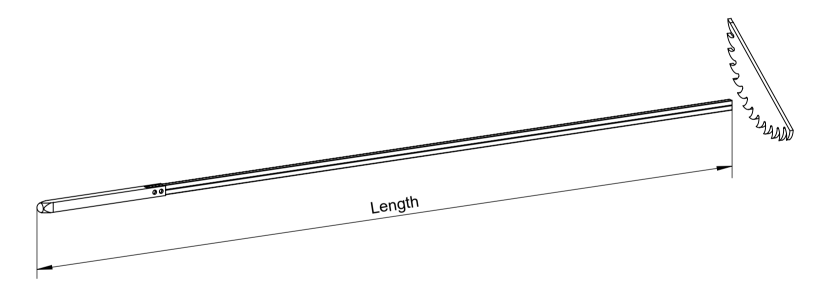
Step 2. Cut the covers to length.

For cover length, refer to TRANSMISSION ROD AND COVER LENGTH FORMULA section.



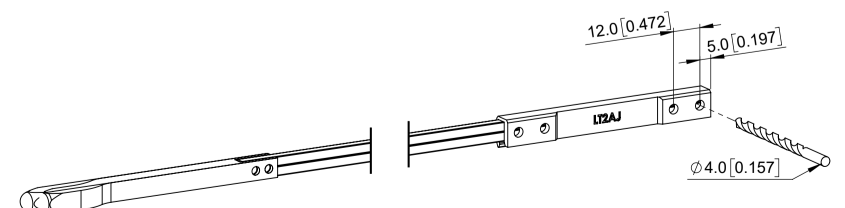
Step 3. Cut the top and bottom transmission rods to length.

Refer to TRANSMISSION ROD AND COVER LENGTH FORMULA section.



Step 4. Drill two rivet holes for transmission rod adaptor.

Keep the drilling jig flush with the end of the transmission rod.

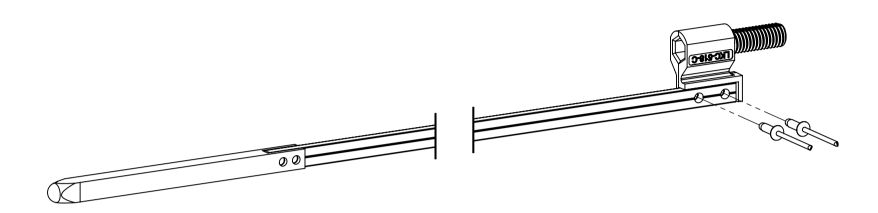


ASSEMBLE LOCK



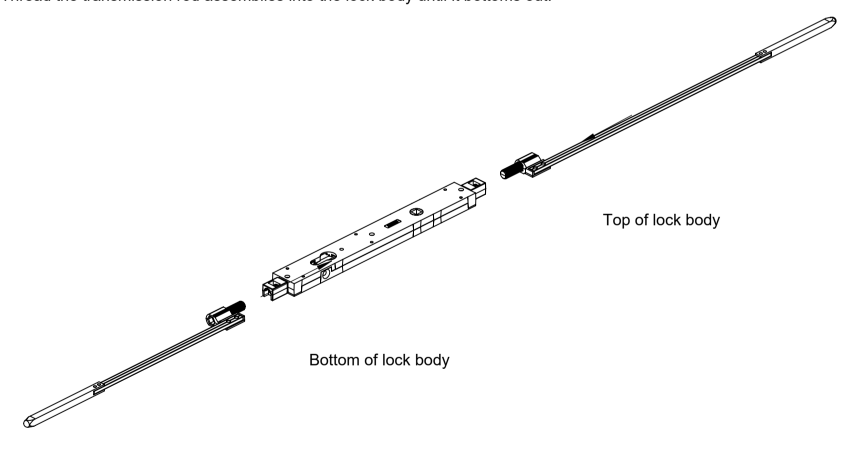
Step 4. Connect transmission rod adaptor.

Refer to HANDING DETAILS section, make sure the correct transmission rod adaptors are used for top and bottom rods. Use the pop rivets supplied to attach the transmission rod adaptor to the transmission rod. Insert the pop rivet though the rod into the adaptor.



Step 5. Connect transmission rod to lock body.

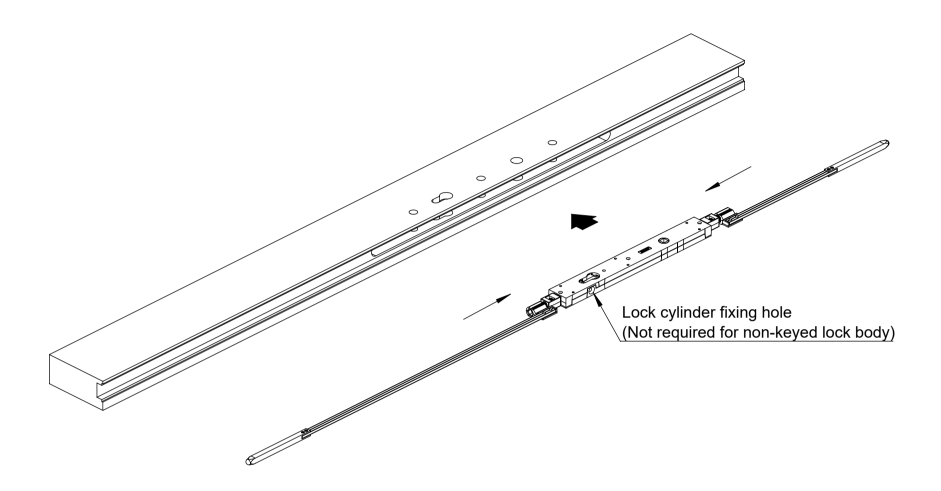
Thread the transmission rod assemblies into the lock body until it bottoms out.





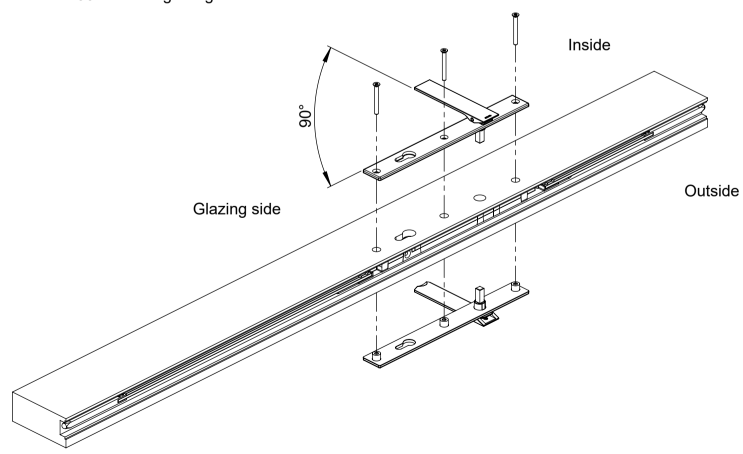
Step 1. Fit the assembly into machined stile/panel.

Check the lock handing is correct for the stile/panel. Make sure the lock is retracted and the lock cylinder fixing screw hole is facing outwards.



Step 2. Fit the handles.

The swing handles should be turned 90° into the glazing side before insertion.



INSTALL LOCK INTO STILE OR PANEL

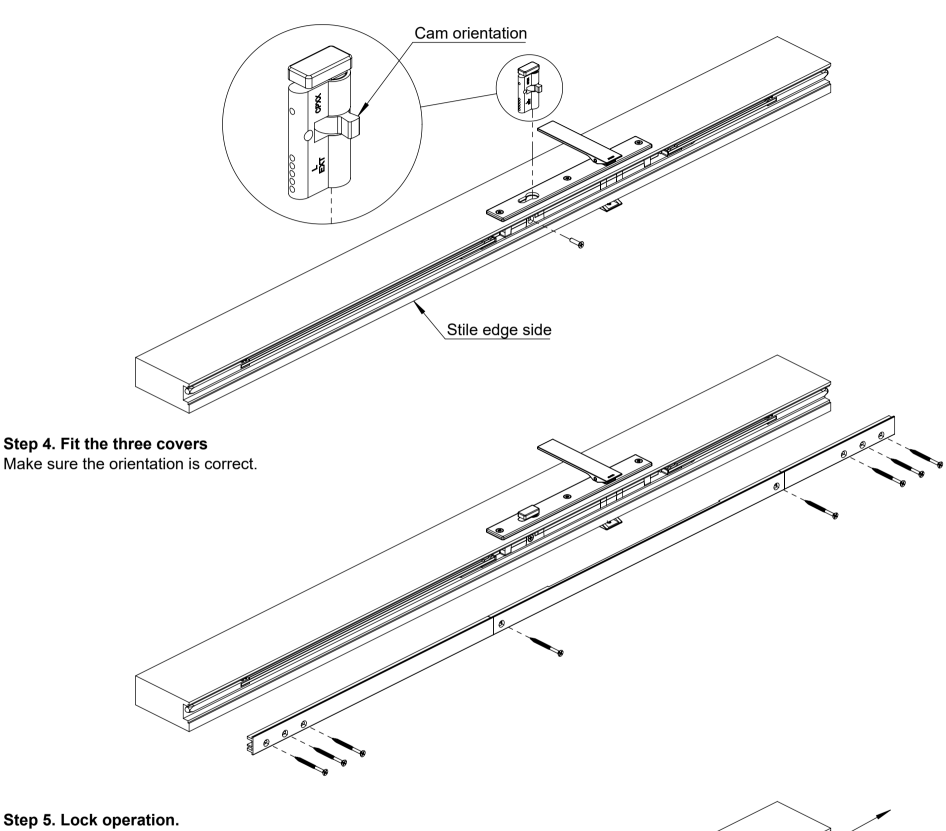


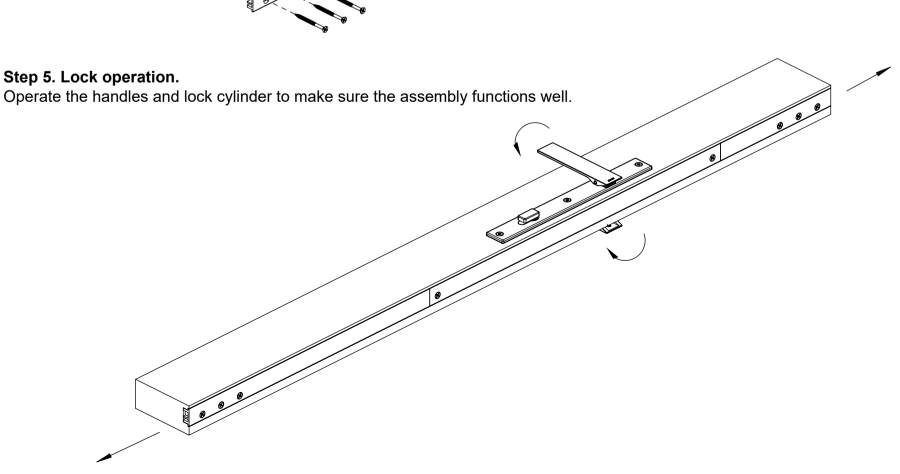
Step 3. Insert the lock cylinder.

A handed lock assembly requires a same handing lock cylinder to work. Refer to HANDING DETAILS section and check that the correct handed cylinder is supplied.

Important: Never fit a cylinder with wrong handing into the lock body. The correct handing should have the initial cam position orientated to the stile edge side.

Secure the cylinder body with fixing screw provided.





HARDWARE SELECTION



Hardware components

				Pa	nel	
Folding Hardware	Head	Sill	1 3/4	1"	2 1/4	1"
			Outward	Inwards	Outward	Inwards
E2	14TA	E22FCR	Non-keyed and keyed	Non-keyed	n/a	n/a
	E3TA	E22FCR	Non-keyed and keyed	Non-keyed	Non-keyed and keyed	Non-keyed
E3	E3TA	E3CSLO	Non-keyed and keyed	Non-keyed	n/a	n/a
	E3TA	E3CS134N	Non-keyed and keyed	Non-keyed	n/a	n/a
E4	E4TA	E4FC	n/a	n/a	Non-keyed and keyed	Non-keyed
F3	FR3HTS	FRSB	Non-keyed and keyed	Non-keyed	Non-keyed and keyed	Non-keyed

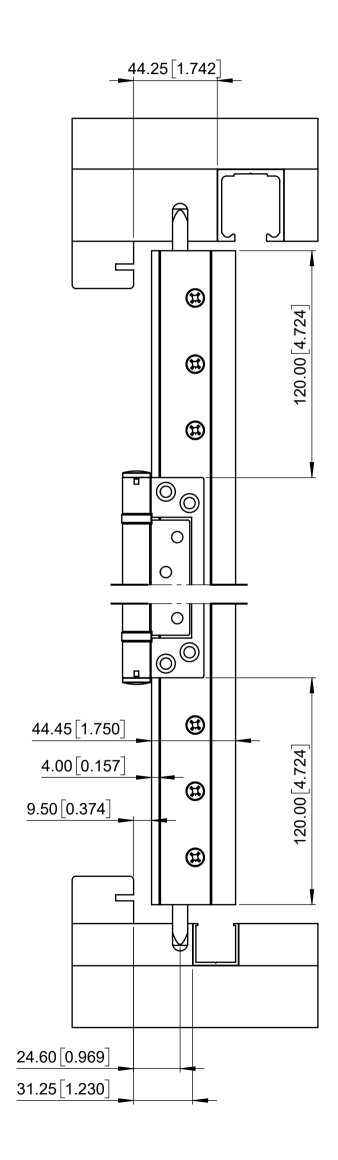
Handles and lock cylinders

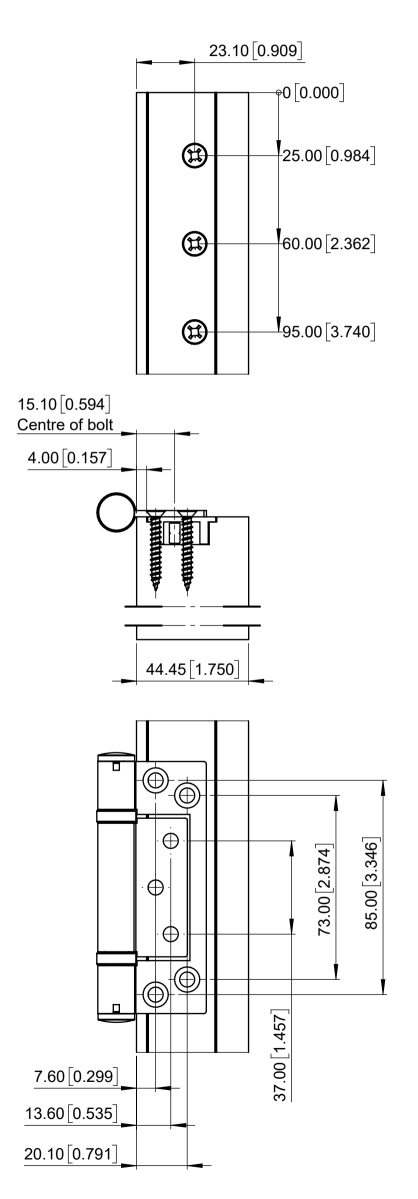
Panel		Har	Cylinder	
thickness	Opening	Double handle keyed	Single handle non-keyed	Cymidei
1.2/4"	Outward	TPL-001-AE-*	TPL-002-C-*	TPL-019-*
1 3/4"	Inward	n/a	TPL-002-G-*	n/a
2.4./4!!	Outward	TPL-001-EG-*	TPL-002-G-*	TPL-020-*
2 1/4"	Inward	n/a	TPL-002-I-*	n/a

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Centor E2 folding hardware

Panel	1 3/4"
Head	14TA
Sill	E22FCR

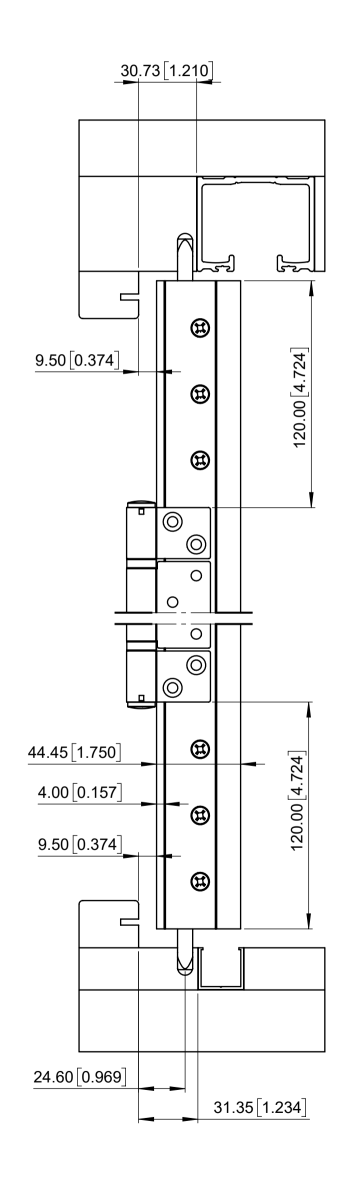


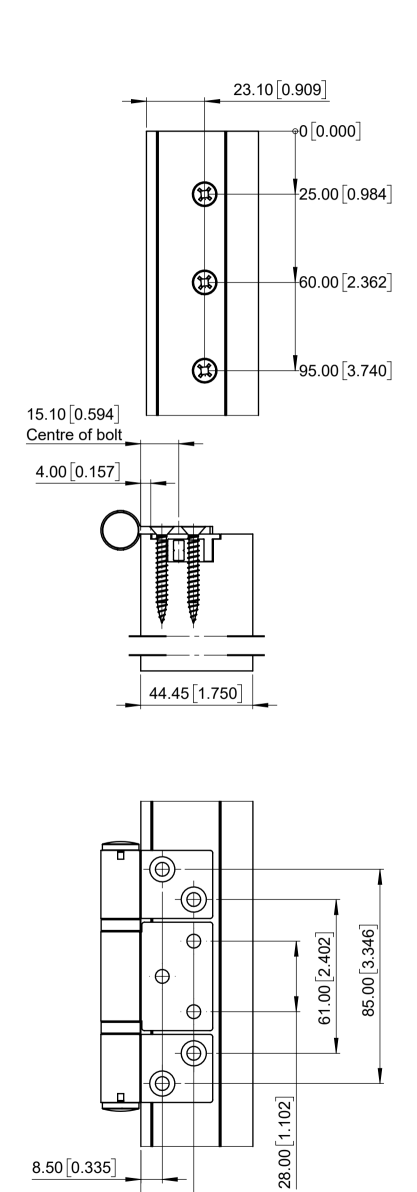


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Centor E3 folding hardware

Panel	1 3/4"
Head	E3TA
Sill	E22FCR



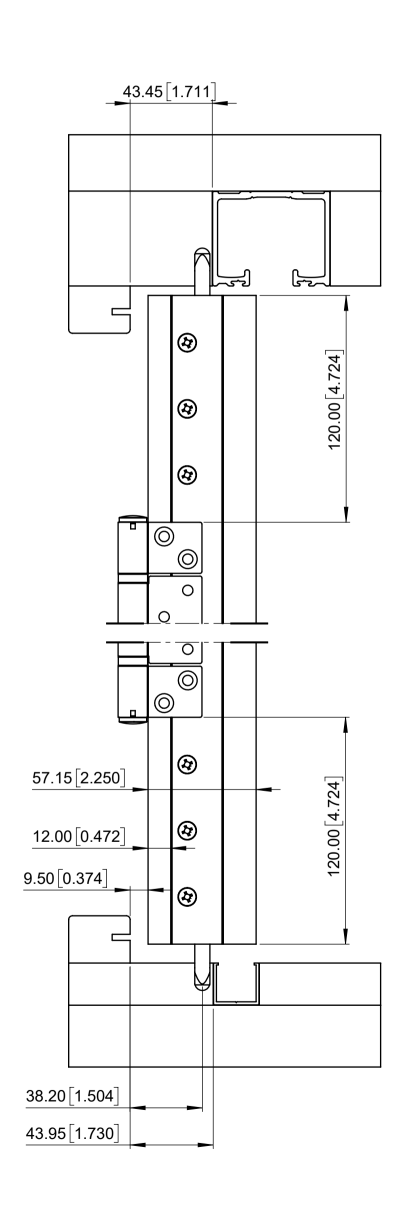


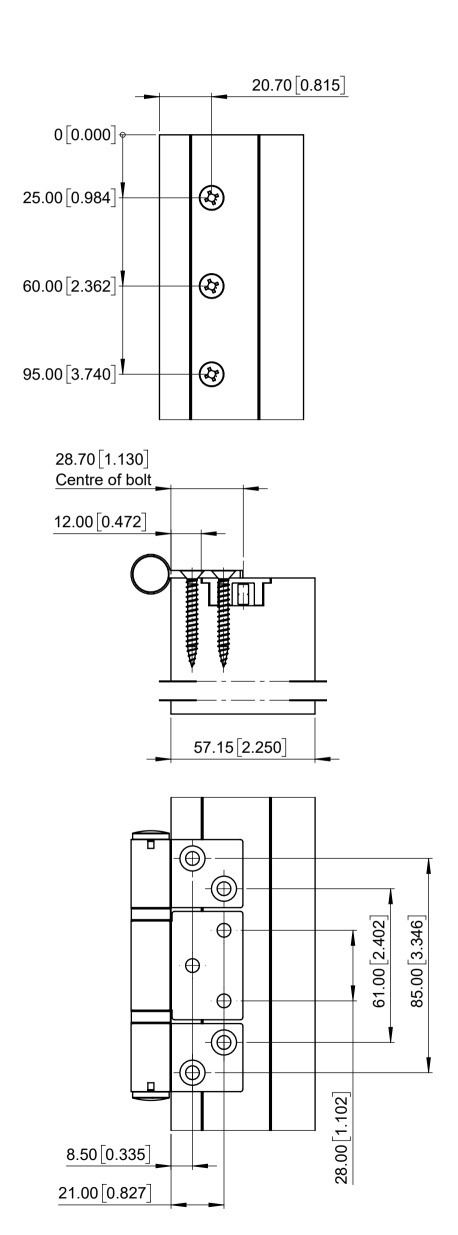
21.00 [0.827]

centor

Centor E3 folding hardware

Panel	2 1/4"
Head	E3TA
Sill	E22FCR

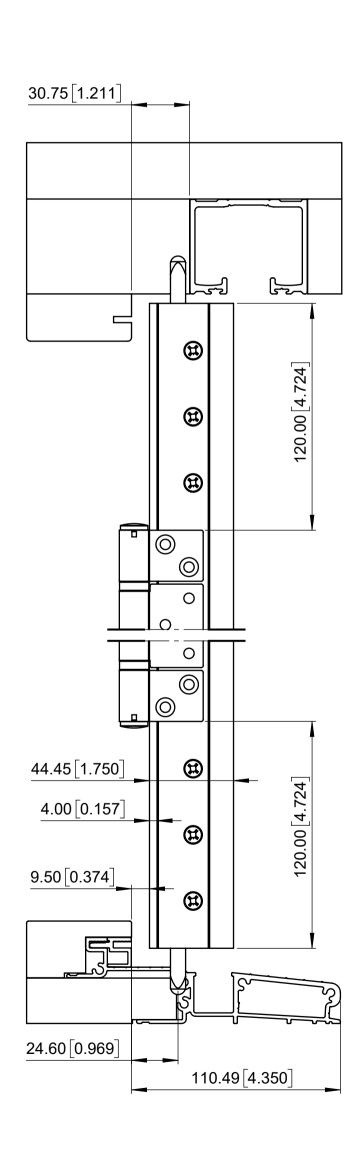


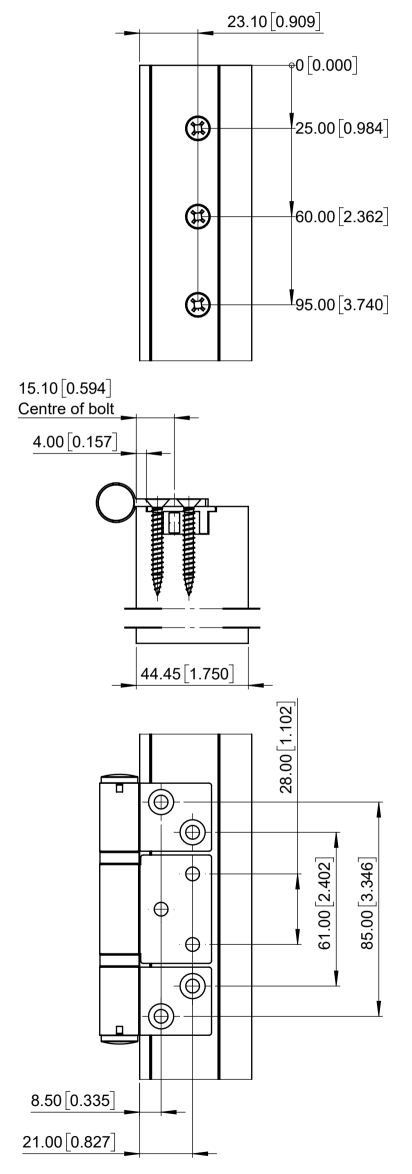


centor

Centor E3 folding hardware

Panel	1 3/4"
Head	E3TA
Sill	E3CS

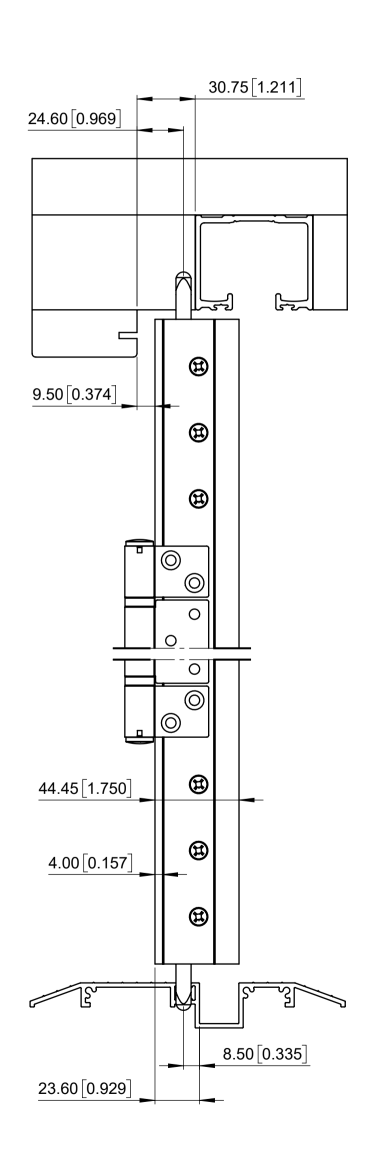


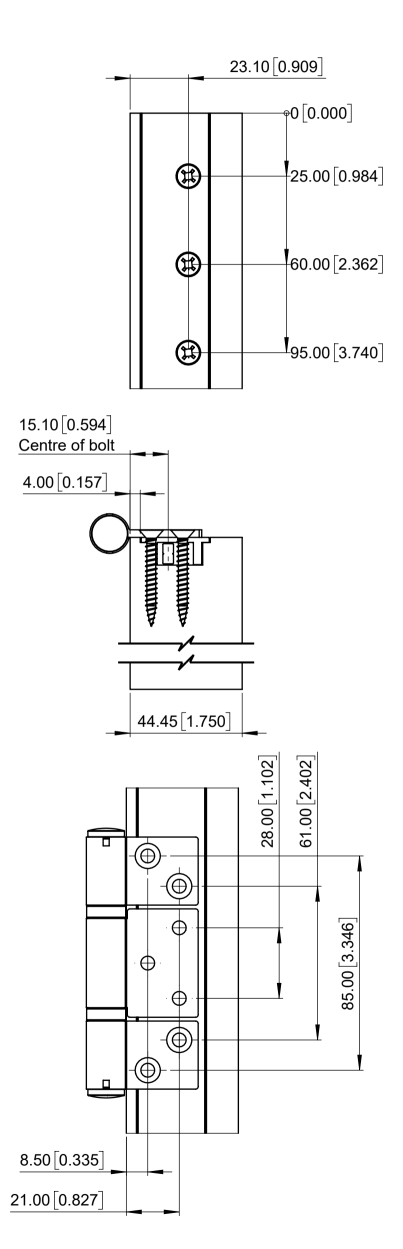


centor

Centor E3 folding hardware

Panel	1 3/4"
Head	E3TA
Sill	E3CSLO

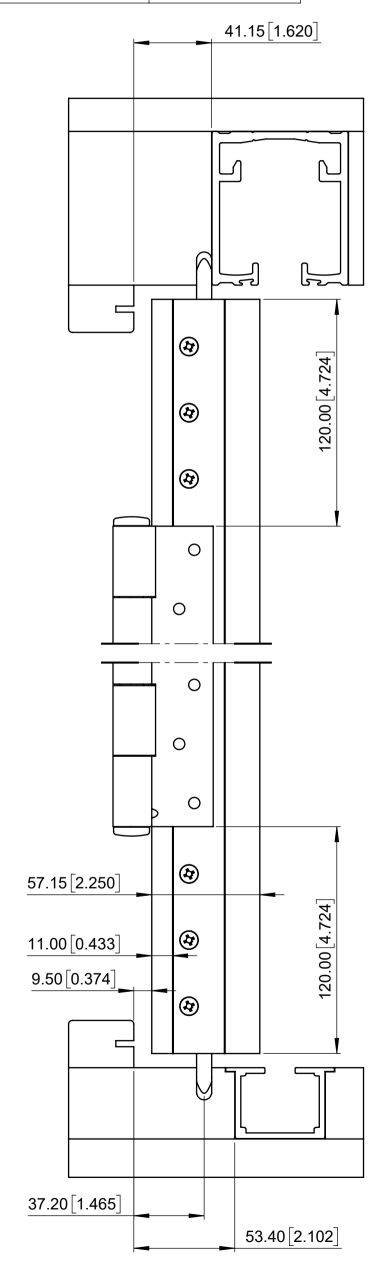


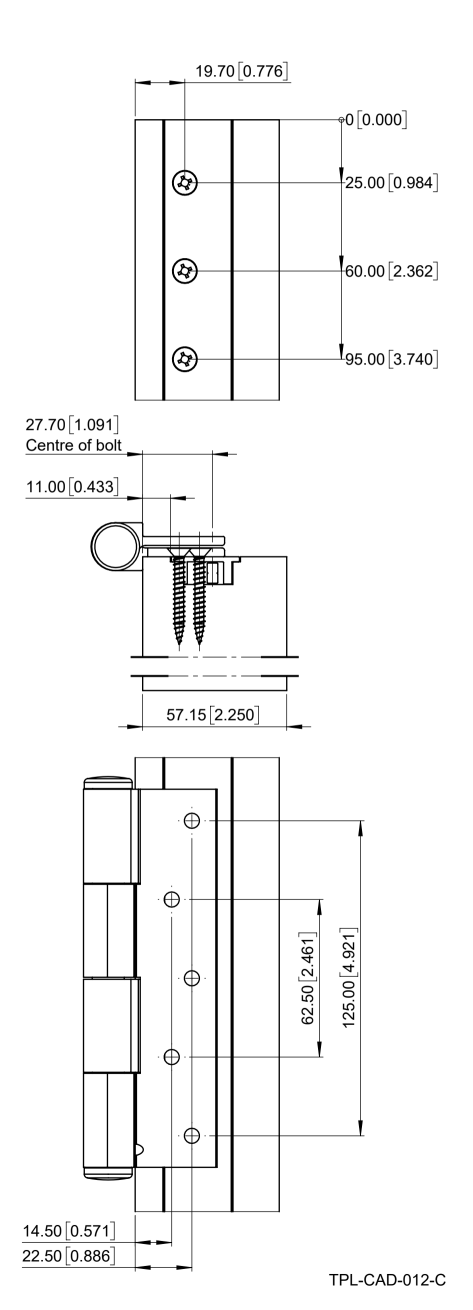


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Centor E4 folding hardware

Panel	2 1/4"
Head	E4T
Sill	E4FC

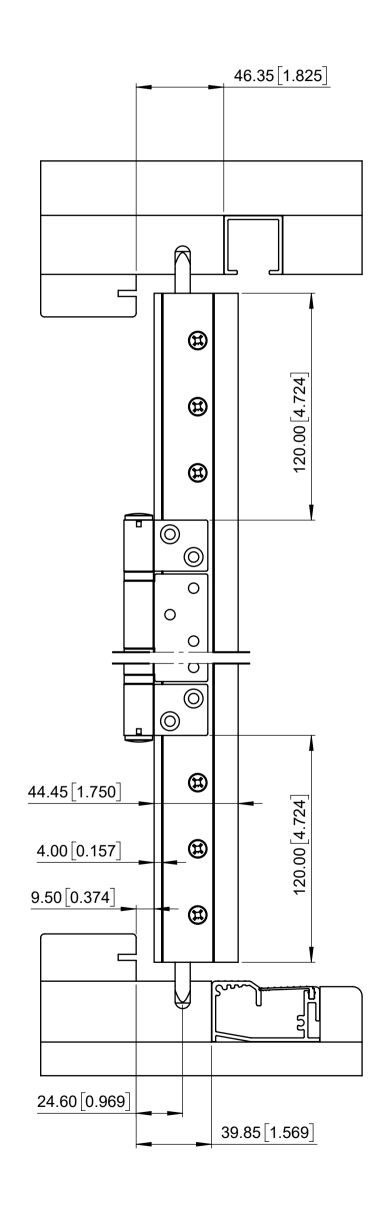


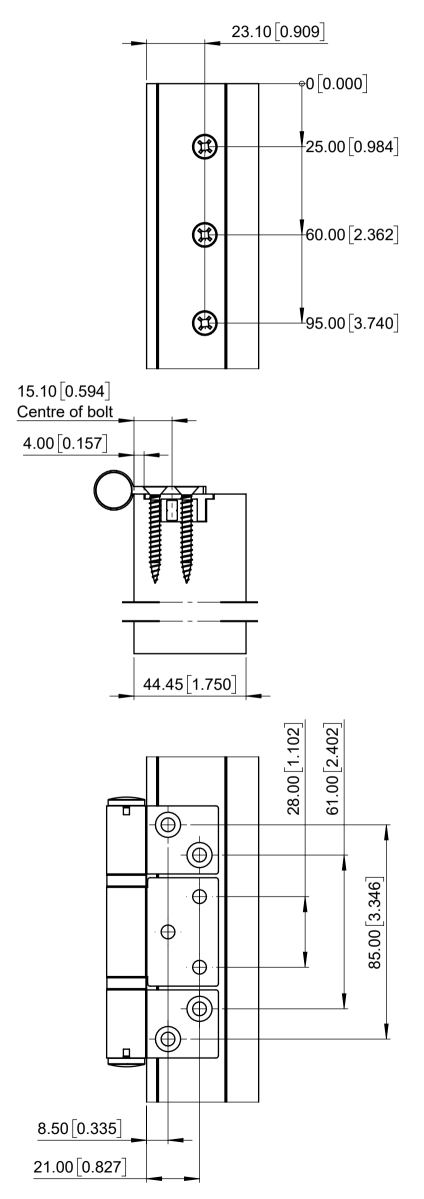


centor

Centor F3 folding hardware

Panel	1 3/4"
Head	FR3HTC
Sill	FRSB

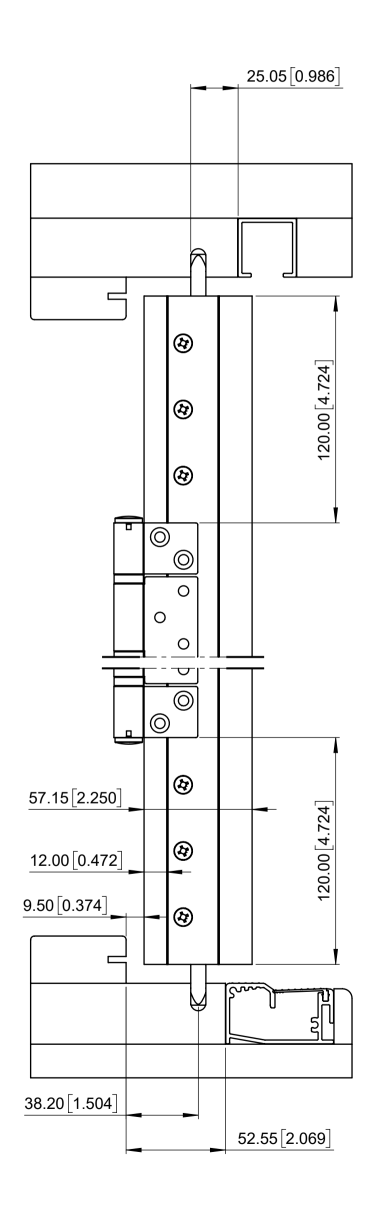


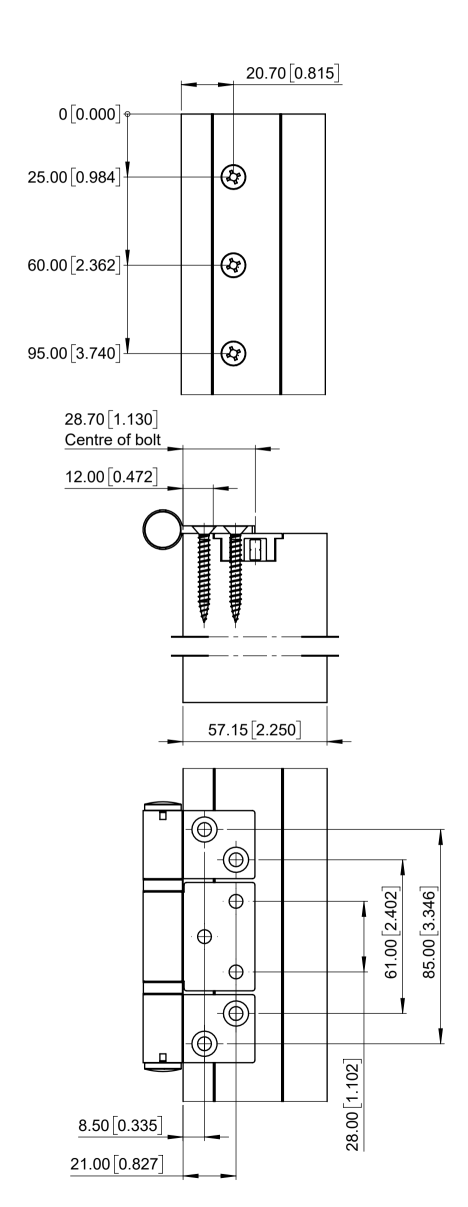


centor

Centor F3 folding hardware

Panel	2 1/4"
Head	FR3HTC
Sill	FRSB







Part Item number Item name

Single handles - non-keyed

Contents

1 x handle set, 1 x gasket, 2 x mounting screws

Outward opening

1 3/4" thick panel - 0.807" (20.5mm) spindle depth

TPL-002-C-S Single handle H01, 7", non-keyed, brushed stainless
TPL-002-C-OL Single handle H01, 7", non-keyed, PVD bronze

2 1/4" thick panel - 1.161" (29.5mm) spindle depth

TPL-002-G-S Single handle H01, 7", non-keyed, brushed stainless
TPL-002-G-OL Single handle H01, 7", non-keyed, PVD bronze

Inward opening

1 3/4" thick panel - 1.161" (29.5mm) spindle depth

TPL-002-G-S Single handle H01, 7", non-keyed, brushed stainless
TPL-002-G-OL Single handle H01, 7", non-keyed, PVD bronze

2 1/4" thick panel - 1.319" (33.5mm) spindle depth

TPL-002-I-S Single handle H01, 7", non-keyed, brushed stainless TPL-002-I-OL Single handle H01, 7", non-keyed, PVD bronze

Note: The same handle is used on 2 1/4" outward and 1 3/4" inward opening panels

Double handles - keyed

Contents

1 x internal handle set, 1 x external handle set, 2 x gaskets, 3 x mounting screws

Outward opening

<u>1 3/4" thick panel - 0.650"-0.965" (16.5mm-24.5mm) spindle depth</u>

TPL-001-AE-S Double handle H01, 11", keyed, brushed stainless

TPL-001-AE-OL Double handle H01, 11", keyed, PVD bronze

2 1/4" thick panel - 0.965"-1.161" (24.5mm-29.5mm) spindle depth

TPL-001-EG-S Double handle H01, 11", keyed, brushed stainless

TPL-001-EG-OL Double handle H01, 11", keyed, PVD bronze

Lock bodies

Contents

1 x lock body

For single handle

<u>Non-keyed</u>

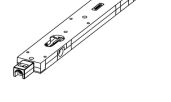
TPL-004 Lock body to suit single handle 7", non-keyed



For double handle

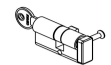
<u>Keyed</u>

TPL-003 Lock body to suit double handle 11", keyed





Part	Item number	Item name
Key-knob lock cylinders		
	Contents 1 x cylinder, 3 x 5-pin	keys, 1 x 20mm long cylinder screw
	Outward opening 1 3/4	I" thick panel



Left hand

TPL-019-L-US15 Lock cylinder Euro Key-Knob schlage 54 (31.5 - 22.5), left hand, satin nickle

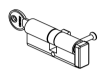
TPL-019-L-MB Lock cylinder Euro Key-Knob schlage 54 (31.5 - 22.5), left hand, matt black

Right hand

TPL-019-R-US15 Lock cylinder Euro Key-Knob schlage 54 (31.5 - 22.5), right hand, satin nickle

TPL-019-R-MB Lock cylinder Euro Key-Knob schlage 54 (31.5 - 22.5), right hand, matt black

Outward opening 2 1/4" thick panel



Left hand

TPL-020-L-US15 Lock cylinder Euro Key-Knob schlage 67 (36.5-30.5), left hand, satin nickle

TPL-020-L-MB Lock cylinder Euro Key-Knob schlage 67 (36.5-30.5), left hand, matt black

Right hand

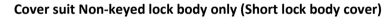
TPL-020-R-US15 Lock cylinder Euro Key-Knob schlage 67 (36.5-30.5), right hand, satin nickle

TPL-020-R-MB Lock cylinder Euro Key-Knob schlage 67 (36.5-30.5), right hand, matt black

Transmission rod sets

Contents

- 1 x lock body cover, 2 x covers same length (top & bottom),
- 2 x transmission rods with bolt attached (one short, one long),
- 4 x pop rivets, 1 x drill jig, 1 x screw pack





46''	high	panel

TPL-005-11-XS	Transmission rod set wood panels, quadrex, 17" handle height 46"' panel brushed metallic
TPL-005-11-LY	Transmission rod set wood panels, quadrex, 17" handle height 46" panel black
72" high panel	
TPL-005-18-XS	Transmission rod set wood panels, quadrex, 17" handle height 72" panel brushed metallic
TPL-005-18-LY	Transmission rod set wood panels, quadrex, 17" handle height 72" panel black

Cover suit Keyed and Non-keyed lock body (Long lock body cover)

<u>8' high panel</u>	
TPL-005-24-XS	Transmission rod set wood panels, quadrex, 36" handle 8' panel brushed metallic
TPL-005-24-LY	Transmission rod set wood panels, quadrex, 36" handle 8' panel black
10' high panel	
TPL-005-30-XS	Transmission rod set wood panels, quadrex, 36" handle 10' panel brushed metallic
TPL-005-30-LY	Transmission rod set wood panels, quadrex, 36" handle 10' panel black
<u>13' high panel</u>	
TPL-005-40-XS	Transmission rod set wood panels, quadrex, 36" handle 13' panel brushed metallic
TPL-005-40-LY	Transmission rod set wood panels, quadrex, 36" handle 13' panel black

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Part	Item number	Item name
Tranmission rod adapto	rs	
	Contents bag of 1 - 1 pair of bag of 20 - 20 pair.	
<u>1.024" backset</u>		
	TPL-015-CD-01	Transmission rod adaptors LKC-518-C & LKC-518-D (bag of 1)
	TPL-015-CD-20	Transmission rod adaptors LKC-518-C & LKC-518-D (bag of 20)
	<u>1.575" backset</u>	
	TPL-015-EF-01	Transmission rod adaptors LKC-518-E & LKC-518-F (bag of 1)
	TPL-015-EF-20	Transmission rod adaptors LKC-518-E & LKC-518-F (bag of 20)
Bolt cup		
	Contents bag of 1 - 1 x bolt cup, 2 x mounting screws bag of 20 - 20 x bolt cups, 40 x mounting screws	
	TPL-017-OL-01	Bolt cup kit 5/16" PVD bronze (bag of 1)
	TPL-017-OL-20	Bolt cup kit 5/16" PVD bronze (bag of 20)
	TPL-017-S-01	Bolt cup kit 5/16" stainless steel (bag of 1)
	TPL-017-S-20	Bolt cup kit 5/16" stainless steel (bag of 20)

Strike plates

Contents

bag of 1 - 1 x strike plate, 2 x mounting screws bag of 20 - 20 x strike plates, 40 x mounting screws



TPL-018-OL-01	Strike plate kit 5/16" PVD Bronze (bag of 1)
TPL-018-OL-20	Strike plate kit 5/16" PVD Bronze (bag of 20)
TPL-018-S-01	Strike plate kit 5/16" stainless steel (bag of 1)
TPL-018-S-20	Strike plate kit 5/16" stainless steel (bag of 20)

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