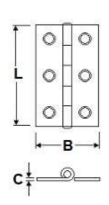


With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass



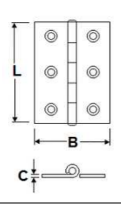


Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-205A	25	20	0.8	4	2.5
31-205B	30	22	0.9	4	2.5
31-205C	40	26	0.9	4	2.5
31-205D	50	31	1.2	6	3.0
31-205E	60	34	1.4	6	3.0
31-205F	70	38	1.4	6	3.0
31-205G	80	41	1.5	6	3.5
31-205H	90	46	1.5	8	3.5
31-205J	100	52	1.6	8	4.0

Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body





Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-209A	25	22	0.8	4	2.5
31-209B	30	26	0.9	4	2.5
31-209C	40	32	0.9	4	2.5
31-209D	50	39	1.2	6	3.0
31-209E	60	46	1.4	6	3.0
31-209F	70	51	1.4	6	3.5
31-209G	80	58	1.5	6	3.5
31-209H	90	63	1.5	6	3.5
31-209J	100	72	1.6	8	4.0

Dimensions in mm

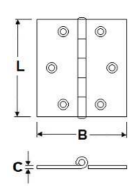


With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass

Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body

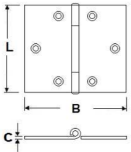




Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-216A	25	25	0.8	4	2.5
31-216B	30	30	0.9	4	2.5
31-216C	40	40	0.9	4	2.5
31-216D	50	50	1.2	6	3.0
31-216E	60	60	1.4	6	3.0
31-216F	70	70	1.4	6	3.5
31-216G	80	80	1.5	6	3.5
31-216H	90	90	1.5	8	4.0
31-216J	100	100	1.6	8	4.0

Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body





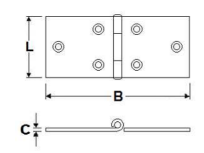
Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-223A	25	38	0.8	6	2.5
31-223B	30	45	0.9	6	2.5
31-223C	40	60	1.2	6	3.0
31-223D	50	75	1.2	8	3.5
31-223E	60	90	1.4	8	3.5
31-223F	70	105	1.5	8	4.0
31-223G	80	120	1.8	8	4.0
31-223H	90	133	1.8	8	4.5
31-223J	100	145	2.0	8	4.5

Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass





Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-237A	23	50	0.9	6	2.5
31-237B	25	60	0.9	6	2.5
31-237C	28	80	1.2	6	3.0
31-237D	32	100	1.3	6	3.0
31-237E	33	120	1.4	8	3.5
31-237F	34	140	1.6	8	3.5
31-237G	37	160	1.7	8	3.5
31-237H	40	180	1.7	8	4.0
31-237J	44	200	2.0	8	4.0
31-237K	44	250	2.0	10	4.5

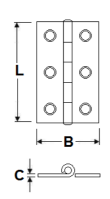
Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass

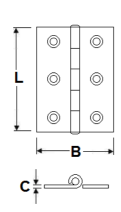




Rolled butt hinge, with riveted brass pin Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-242A	25	20	0.8	4	2.5
31-242B	30	22	0.8	4	2.5
31-242C	40	26	0.9	4	2.5
31-242D	50	31	1.2	6	3.0
31-242E	60	34	1.4	6	3.0





Rolled butt hinge, with riveted brass pin Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-244C	40	32	0.9	4	2.5
31-244D	50	39	1.2	6	3.0
31-244E	60	46	1.4	6	3.0
31-244F	70	51	1.4	6	3.5

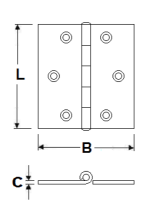
Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass

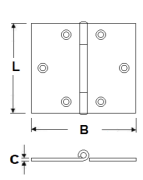




Rolled butt hinge, with riveted brass pin Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-246B	30	30	0.8	4	2.5
31-246C	40	40	1.0	4	2.5
31-246D	50	50	1.2	6	3.0
31-246E	60	60	1.4	6	3.0
31-246G	80	80	1.5	6	3.5





Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body

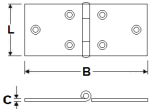
Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-248C	40	60	1.2	6	3.0
31-248E	60	90	1.4	8	3.5

Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass





Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-250D	32	100	1.3	6	3.0

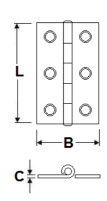
Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass

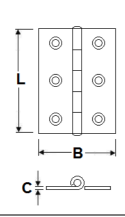




Rolled butt hinge, with riveted stainless steel pin Material: stainless steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-251B	30	22	0.8	4	2.5
31-251C	40	26	0.9	4	2.5
31-251D	50	31	1.0	6	3.0
31-251E	60	34	1.2	6	3.0
31-251G	80	41	1.5	6	3.5
31-251J	100	52	1.5	8	4.0





Rolled butt hinge, with riveted stainless steel pin Material: stainless steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-253C	40	32	0.9	4	2.5
31-253D	50	39	1.0	6	3.0
31-253E	60	46	1.2	6	3.0
31-253G	80	58	1.5	6	3.5
31-253J	100	72	1.5	8	4.5

Dimensions in mm

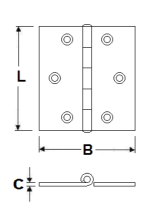


With riveted pin, self colour, with holes

Options

Hinge Material
 Pin Material
 mild steel, stainless steel
 mild steel, stainless steel
 prass

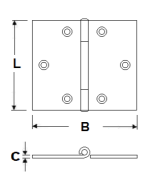




Rolled butt hinge, with riveted stainless steel pin Material: stainless steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-255B	30	30	0.8	4	2.5
31-255C	40	40	0.9	4	2.5
31-255D	50	50	1.0	6	3.0
31-255E	60	60	1.25	6	3.0
31-255F	70	70	1.25	6	3.5
31-255G	80	80	1.5	6	3.5
31-255J	100	100	1.5	8	4.0





Rolled butt hinge, with riveted stainless steel pin Material: stainless steel body

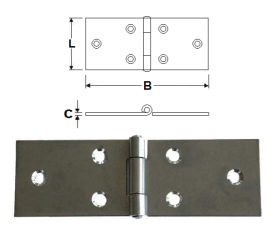
Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-256B	30	45	1.0	6	3.0
31-256C	40	60	0.9	6	3.0
31-256D	50	75	1.2	8	3.5
31-256E	60	90	1.2	8	3.5
31-256G	80	120	1.5	8	4.0

Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass



Rolled butt hinge, with riveted stainless steel pin Material: stainless steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-257C	28	80	1.0	6	3.0
31-257D	32	100	1.2	6	3.0
31-257E	33	120	1.2	8	3.5
31-257F	34	140	1.5	8	3.5
31-257G	37	160	1.5	8	3.5

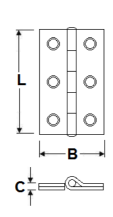
Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass

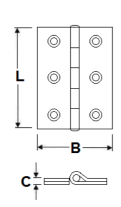




Rolled butt hinge, with riveted steel pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-259C	40	26	1.2	4	2.5
31-259E	60	34	1.8	6	3.5
31-259G	80	41	1.8	6	3.5





Rolled butt hinge, with riveted steel pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-263F	70	51	1.8	6	3.5
31-263G	80	58	1.8	6	3.5
31-263J	100	72	2.0	8	4.0

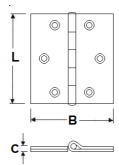
Dimensions in mm



With riveted pin, self colour, with holes

Options
• Hinge Material mild steel, stainless steel Pin Material mild steel, stainless steel, brass

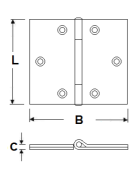




Rolled butt hinge, with brass pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-274C	40	40	1.5	4	2.5
31-274D	50	50	1.5	6	3.0
31-274E	60	60	1.8	6	3.5
31-274G	80	80	2.0	6	3.5
31-274J	100	100	2.3	8	4.0





Rolled butt hinge, with riveted brass pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-281D	50	75	2.0	8	3.5
31-281E	60	90	2.0	8	4.0
31-281G	80	120	2.4	8	4.0
31-281J	100	150	3.0	8	5.0

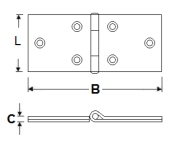
Dimensions in mm



With riveted pin, self colour, with holes

Options

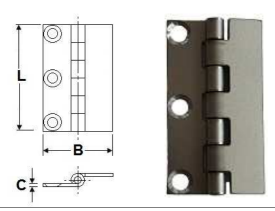
Hinge Material mild steel, stainless steel
 Pin Material mild steel, stainless steel, brass





Rolled butt hinge, with riveted steel pin, galvanized Material: mild steel body

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-297B	25	60	1.3	6	3.0
31-297D	32	100	1.6	6	3.5
31-297E	33	120	1.8	6	3.5
31-297H	40	180	2.4	8	4.0



Code no.31-080M

Rolled butt hinge, material: mild steel, finish: self colour

Joint length: 10 mm x 7 joints (knuckles)

The pin is flush with the edge of hinge, pin Ø 3.2 mm

Code	Length = L	Width = B	Thickness	No. of Screws	Screw's dia.
31-080M	70	37	2	3	5.4/ M5

Dimensions in mm

