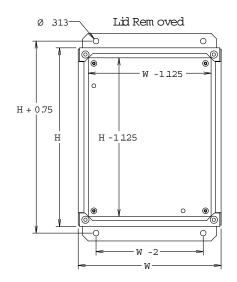
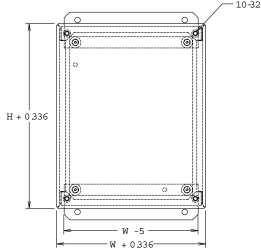
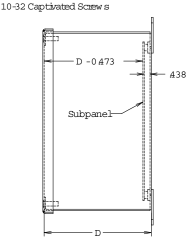
Screw Cover Junction Enclosures

Type 12 | JC









Applications

For housing electrical controls, term in als, and instruments and to provide protection from dust, dirt, oil and water

Construction

- Fabricated from 16 or 14 gauge carbon steel, type 304 stainless steel and type 316 stainless steel.
- Lids secured with captivated coverscrews threaded into sealed wells.
- 0 ilresistant gasket applied to the doors.
- Externalm ounting feet forwallorm achinery m ounting.
- Weld nuts form ounting optional sub panel.
- Chain not included, order as extra.

Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture

polyesterpowdercoatavailable at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Mibank for further assistance. All powder coat finishes applied overcleaned phosphatized surfaces. Carbon steels ub panels have a white polyesterpowder coat finish. Stainless Steelench sures have a polished #4 finish.

0 ptions

M ibank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12





U tilty requirem ents forthis equipm entm ay vary. A lways consult the serving utility forthe irrequirem ents prior to ordering or installing this equipm ent. This productm ust be installed by a licensed electrician.

Installation of this equipm entm ay require boale lectrical inspector approval.

Screw Cover Junction Enclosures

Type 12 | JIC

86 w\sh#45 vfuhz #fryhu mx Qfwir Q hQforvxuhv

	Catabg Num ber		Product Size	Ship.	Sub Panel	Sub PanelSize
Carbon Steel#	304 Stainless Steel#	316 Stainless Steel#	H x W x D (inches)	W t.	Part#	H x W (inches)
SC443JIC12	SC443JTC12XS	SC443JIC12XZ	4 x 4 x 3	2	_	_
SC643JIC12	SC643JTC12XS	SC643JIC12XZ	6 x 4 x 3	3	A-64SBP	4.88 x 2.88
SC863JIC12	SC863JTC12XS	SC863JIC12XZ	8 x 6 x 3.5	5	A-86SBP	6.88 x 4.88
SC444JIC12	SC444JTC12XS	SC444JIC12XZ	4 x 4 x 4	2	_	_
SC644JIC12	SC644JIC12XS	SC644JIC12XZ	6 x 4 x 4	3	A-64SBP	4.88 x 2.88
SC884JIC12	SC884JTC12XS	SC884JIC12XZ	8 x 8 x 4	6	A-88SBP	6.88 x 6.88
SC664JIC12	SC664JIC12XS	SC664JIC12XZ	6 x 6 x 4	4	A-66SBP	4.88 x 4.88
SC666JIC12	SC666JTC12XS	SC666JIC12XZ	6 x 6 x 6	5	A-66SBP	4.88 x 4.88
SC866JIC12	SC866JIC12XS	SC866JIC12XZ	8 x 6 x 6	7	A-86SBP	6.88 x 4.88
SC1084JIC12	SC1084JIC12XS	SC1084JIC12XZ	10 x 8 x 4	8	A-108SBP	8.88 x 6.88
SC1264JIC12	SC1264JIC12XS	SC1264JIC12XZ	12 x 6 x 4	7	A-126SBP	10.88 x 4.88
SC12105JIC12	SC12105JTC12XS	SC12105JTC12XZ	12 x 10 x 5	12	A-1210SBP	10.88 x 8.88
SC1086JIC12	SC1086JTC12XS	SC1086JIC12XZ	10 x 8 x 6	9	A-108SBP	8.88 x 6.88
SC10106JIC12	SC10106JTC12XS	SC10106JTC12XZ	10 x 10 x 6	11	A-1010SBP	88.8 x 88.8
SC12126JIC12	SC12126JTC12XS	SC12126JTC12XZ	12 x 12 x 6	14	A-1212SBP	10.88 x 10.88
SC1486JIC12	SC1486JTC12XS	SC1486JIC12XZ	14 x 8 x 6	12	A-148SBP	12.88 x 6.88
SC14126JIC12	SC14126JTC12XS	SC14126JTC12XZ	14 x 12 x 6	16	A-1412SBP	12.88 x 10.88
SC16106JIC12	SC16106JTC12XS	SC16106JIC12XZ	16 x 10 x 6	16	A-1610SBP	14.88 x 8.88
SC16146JIC12	SC16146JTC12XS	SC16146JTC12XZ	16 x 14 x 6	20	A-1614SBP	14.88 x 12.88
SC12108JIC12	SC12108JTC12XS	SC12108JTC12XZ	12 x 10 x 8	15	A-1210SBP	10.88 x 8.88
SC14128JIC12	SC14128JTC12XS	SC14128JIC12XZ	14 x 12 x 8	19	A-1412SBP	12.88 x 10.88
SC16148JIC12	SC16148JTC12XS	SC16148JIC12XZ	16 x 14 x 8	23	A-1614SBP	14.88 x 12.88
SC161410JIC12	SC161410JTC12XS	SC161410JTC12XZ	16 x 14 x 10	26	A-1614SBP	14.88 x 12.88

Utility requirem ents forthis equipm entm ay vary. A lways consult the serving utility for their requirem ents prior to ordering or installing this equipm ent. This product must be installed by a licensed electrician. Installation of this equipm entm ay require bcale lectrical inspector approval.

