Concrete "J" Anchor

Model	Black Paint	Galvanized
MIJ2 12" Anchor	#59120	#59121
MIJ2 8" Anchor	#59123	#59123G
MIJ2 12" w/Swivel Head	#59109	#59109G
MIJ2 8" w/Swivel Head	#59147	#59147G



The MIJ2 is designed to be installed into a concrete slab at the time the concrete is being poured.

- Concrete must be a 2500 PSI minimum slab with 4" minimum thickness.
- Concrete slab must allow 4725 lbs of vertical tension on anchor without lifting. This assumes that the concrete weighs 150 lbs per cu. ft.
- Minimum distance from the anchor shaft to one edge of the slab is 4" from one edge.
- Concrete slab must have a minimum thickness equal to the anchors length plus 2" at embedment locations.
- Maximum load per anchor is 4725 lbs.
- Minimum slab area per anchor for 4725 lbs.:
 - 4" Thick Slab: 95 S. F.
 - 6" Thick Slab: 65 S. F.
 - 8" Thick Slab: 48 S. F.
- When installed in slabs with a thickness of 4" or less, a layer of 6/6 or 10/10 mesh in recommended.





Patio Slab Anchor

Model #MIT2 Black Paint Part #59115 Galvanized Part #59117



This anchor is designed to be inserted through a 3/4" hole drilled or formed into an existing concrete slab.

- Concrete must be a 2500 PSI minimum slab with 4" minimum thickness.
- Concrete slab must allow 4725 lbs of vertical tension on anchor without lifting. This assumes that the concrete weighs 150 lbs per cu. ft.
- Minimum distance from the anchor shaft to one edge of the slab is 4 in. from one edge and 2 ft. from any other edge.

- Maximum load per anchor is 4725 lbs.
- Minimum slab area per anchor for 4725 lbs.:
 - 4" Thick Slab: 95 S. F.
 - 6" Thick Slab: 65 S. F.
 - 8" Thick Slab: 48 S. F.
- When installed in slabs with a thickness of 4" or less, a layer of 6/6 or 10/10 mesh in recommended.

01516; 1/16/17



Concrete Slab Anchor

Model # MICS2

Black Paint Part #59125 Galvanized Part #59124

Double Head Only

Black Paint Part #59103 Galvanized Part #59104

Single Head Anchor

with Expansion Bolt Black Paint Part #59029

Expansion Bolt Only Part #2M58SA

- Drill a 5/8 in x 3 in. hole in the slab where the anchor head is to be located.
- Place steel expansion sleeve over bolt and place into the drilled hole.
 - Place the washer onto the expansion bolt.
- Thread nut onto expansion bolt and tighten until maximum expansion of steel expansion sleeve has been achieved.
- Remove nut and washer and place anchor head over exposed bolt.
- Place washer and nut onto bolt to attach anchor head, tighten nut.
- Concrete must be a 2500 PSI minimum slab with 4" minimum thickness.
- Concrete slab must allow 4725 lbs of vertical tension on anchor without lifting. This assumes that the concrete weighs 150 lbs per cu. ft.
- Minimum distance from the anchor shaft to one edge of the slab is 4 in. from one edge and 6" from any other edge.
- Maximum load per anchor is 4725 lbs.
- Minimum slab area per anchor for 4725 lbs.:
 - 4" Thick Slab: 95 S. F. 6" Thick Slab: 65 S. F. 8" Thick Slab: 48 S. F.
- When installed in slabs with a thickness of 4" or less, a layer of 6/6 or 10/10 mesh in recommended.









