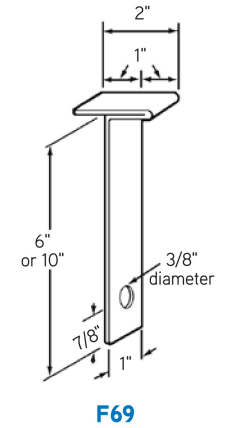
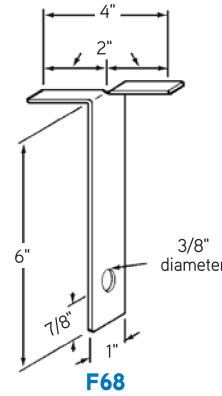
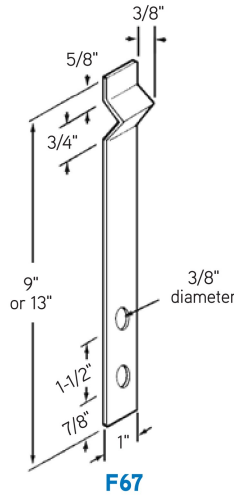


F67, F68, and F69 Ceiling Hangers

F67 Ceiling Hanger

The Dayton Superior F67 Ceiling Hanger is designed for Flexicore deck slabs. Two sizes of ceiling hangers accommodate all five of the deck slabs. The 13" ceiling hanger fits the 10" and 12" deck slabs. The F67 hanger is placed between the slabs before keyways are grouted and topping placed.

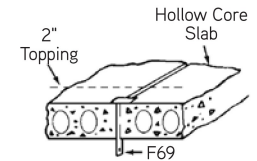
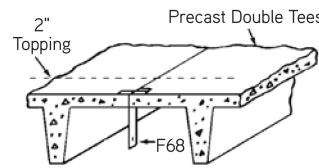
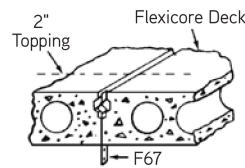


F68 Ceiling Hanger

The Dayton Superior F68 Ceiling Hanger is commonly used with double tees. The hanger is placed between the tees and used to hang ceilings, utilities, etc. The wide "T" of the hanger provides a large bearing area. 6" length is standard; other lengths are available on request.

F69 Ceiling Hanger

The Dayton Superior F69 Ceiling Hanger is normally used between hollow core slab members to support suspended ceilings or utilities. Standard lengths are 6" and 10". Other lengths are available on request.



Ceiling hangers can be placed where required but are commonly spaced at 2 ft. intervals throughout the beam or slab length to provide for future hanger requirements. All hangers are made from galvanized stock.

Gauge	Type	Safe Working Load with Keyway Grouted and 2" Topping	Type	Safe Working Load with 2" Topping
16	F67	200 lbs.	F68, F69	400 lbs.
12	F67	400 lbs.	F68, F69	600 lbs.

Note: Hangers must have minimum of 2" topping slab in place and properly cured to adequately develop safe working load. With properly applied topping, approximate safety factor is 3 to 1.

To Order:

Specify: (1) quantity, (2) name, (3) gauge, (4) length.

Example:

1200 pcs., F68 Ceiling Hangers, 12 gauge, 6" long, P80 Shim Strips, 1/4" x 4".

F75 Marble Facing Anchor

The Dayton Superior F75 Marble Facing Anchor is a special stainless steel anchor used for anchoring marble, slate, thin limestone, etc., to precast work. The hooks are placed into predrilled holes in the marble and poured in with the concrete. Other sizes are available on special order.

To Order:

Specify: (1) quantity, (2) name.

