

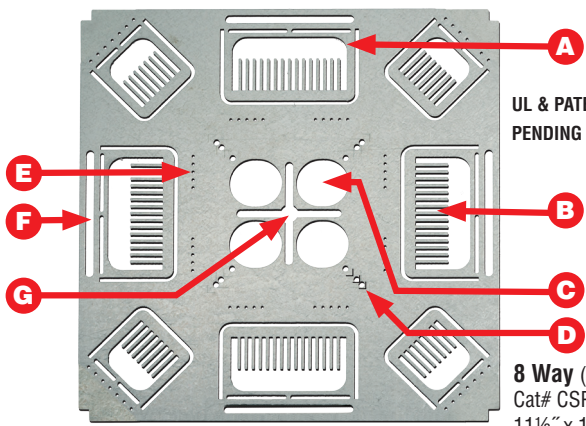
NEW

8 Way



Conduit & Box Support Plate

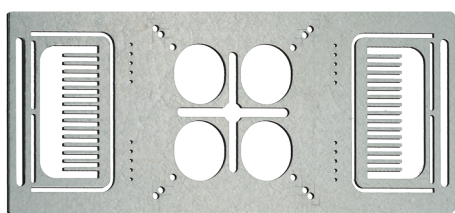
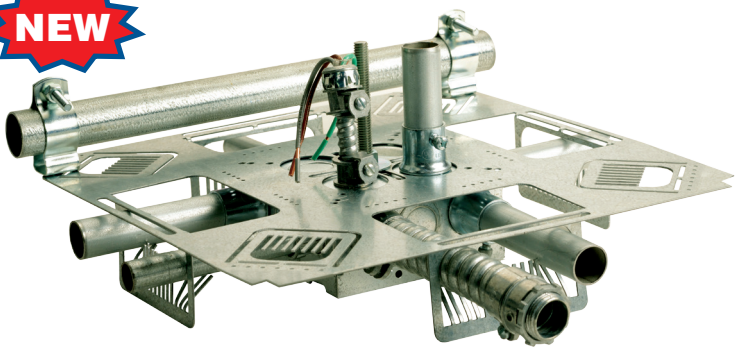
Enter every side plus the back and also support conduit above the box



UL & PATENT PENDING

8 Way (0.75 lbs)
Cat# CSP-8W-FC
11½" x 11½"

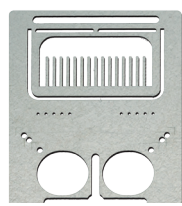
NEW



2 Way Full (0.5 lbs)
Cat# CSP-2W-FC
5" w x 11½" h

2 Way Half (0.7 lbs)
Cat# CSP-2W1/2-FC
5" w x 5¾" h

UL & PATENT PENDING



SP PRODUCTS, INC. *Productivity and value thru ideas* www.spproducts.com
 800-233-8595 info@spproducts.com

Supports ½ thru 1¾” hardpipe or equivalent diameter flexible MC Cable or conduit entering all 4 sides at any KO location plus ½ and ¾” going in and out back and up thru 2” **ABOVE THE BOX** all from only threaded rod, beam clamp, etc. **WITHOUT USING ANY CONDUIT CLAMPS.**

Enter All 4 Sides...

- Bend tabs **A** down 90° away from and then bend thin rounded metal fingers **B** toward box to serve as a platform for hard pipe or equivalent diameter of flexible MC Cable and conduit.
- Install connectors on any KO Configuration 4, 4^{11/16} or 5” square shallow or deep, plus round, or octagon for fixtures and concrete etc.
- Feed ½, ¾, 1 or 1¼” hard pipe, flexible MC Cable or conduit thru large tabs to rest on thin metal fingers with rounded corners and attach to connectors installed at any KO location on every side of any type box regardless of configuration.

...4 Corners on a 45° Angle Plus Back of Box

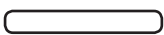
- Bend tabs at each corner down 90° and away from box to allow ½ or ¾” hard pipe, or equivalent MC Cable or conduit to be supported when entering round or octagon boxes for fixtures, concrete boxes, etc.
- Large elliptical openings in center **C** eliminate cutting KO's when going in and out back plus allow entire connector to seat flat on box for a positive ground to comply with UL and National Electric Code Requirements.
- Plate also allows supporting conduit for other systems – Fire, Security, Data, etc. **ABOVE THE BOX** from the same threaded rod and provides other time saving features:



D Markings and TEK screw holes at each corner to quickly center and attach boxes in prefab shops.



E 10 TEK screw holes on all 4 sides plus 7 at each corner to install clamps for supporting conduit above the box.



F 1/4” wide open slots at every end to attach conduit clamps with 1/4” nuts and bolts, if specified, at any location.



G 1/4” wide open slots in the center allow plate to be moved in any direction if required.

Customer is responsible to ensure plates meet all codes plus owners' and specifying engineers' requirements.



MADE
IN USA



PATENTED

