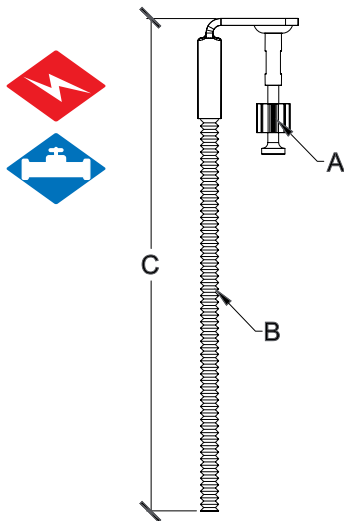
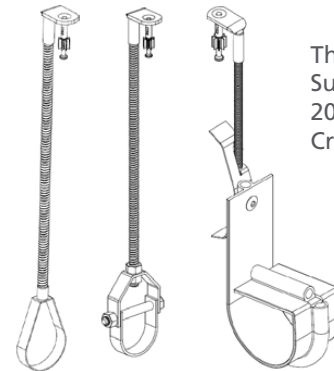


## Fig. 105 - Threaded Stiffy with Hard Concrete Footprint



- Stiffy hard concrete footprint excels in tough concrete applications
- Designed as a support for mechanical, electrical, and plumbing
- The rigid connection eliminates the need to attach to ceiling grid per NEC Article 300-11
- Refer to the Fig 104 order form for pipe weight tables
- Zinc plated rod for corrosion resistance
- Designed as a rigid method of support for overhead applications
- For use with pipe, conduit, MC, J-boxes, and Clip-On cradles
- Max load: 70 lbs. per support
- UL listed hardware
- Note: When Stiffy Grippers (Fig 161) are used to support conduit on all thread rod, a "Friction Connection" does not exist

Scan to Learn More



Threaded Stiffy Supporting Fig 201 Clip-On Cradle

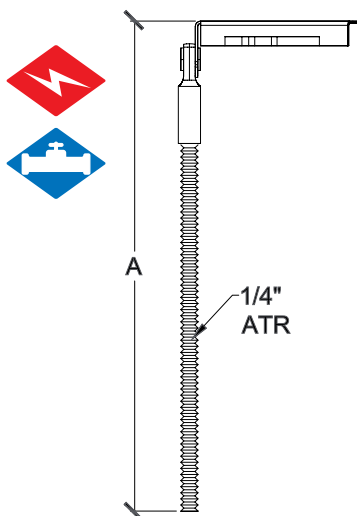
	A	B	C	Qty
Fig 105				

A		B		C
*002	Powers 1" x 0.157" Spiral Shank (8mm Head Dia.)	*01	1/4" All Thread Rod	Drop Length (Inches)
*011	Powers 1-1/4" x 0.157" Spiral Shank (8mm Head Dia.)	*02	3/8" All Thread Rod	
*06	#10 x 1-1/4" HWH Self Drilling Screw			
*21	Powers 1-1/2" x 0.157" Spiral Shank (8mm Head Dia.)			
*25	Other—Please Specify			



Additional Fastener Options are Shown on Pages 10-11

## Fig. 105BX - Threaded Stiffy with BX Battery-Actuated Tool Footprint



- Stiffy BX Battery-Actuated Tool Footprint designed to work with Hilti BX Battery-Actuated tools
- Assembly includes footprint and 1/4" ATR. Fastener provided from collation in Hilti BX tool
- Designed as a support for mechanical, electrical, and plumbing
- The rigid connection eliminates the need to attach to ceiling grid per NEC Article 300-11
- Zinc plated rod for corrosion resistance
- Designed as a rigid method of support for overhead applications
- For use with pipe, conduit, MC, J-boxes, and Clip-On cradles
- Max load: 110 lbs. per support (excluding fastener, provided separately).
- UL listed hardware
- Note: When Stiffy Grippers (Fig 161) are used to support conduit on all thread rod, a "Friction Connection" does not exist



	A	Qty
Fig 105BX		