

APPLICATIONS: STEEL FRAMING/STITCHING



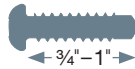
- Recommended for steel framing and metal deck stitching
- Screws held in place as they drill through
- Increases comfort and productivity

Quik Drive auto-feed screw driving systems are ideal for steel framing because the fastener strips snap into place for reduced waste, hands-free screw advancement, and increased fastening speed.



PROPH Attachment

PROPH Attachment



Applications: Steel-to-steel

- Compact body for reduced weight and easy handling
- Slim profile allows driving in corners
- Long-lasting reliability for targeted applications
- Details, pg 49

PROHX516 System



Applications: Metal-to-metal stitching, roof pan construction




- Engineered to drive screws for steel fastening
- Precise depth adjustment prevents over and under driving
- Long-lasting reliability for targeted applications
- Details, pg 48

PROHX516XL System



Applications: Metal-to-metal stitching, roof pan construction

- Extended nosepiece allows fastening into the valley of steel decking
- Engineered to drive screws for steel fastening
- Precise depth adjustment prevents over and under driving
- Long-lasting reliability for targeted applications
- Details, pg 48

	PROPH	PROHX516	PROHX516XL
PHSD SERIES #2 Drill point pg 71 	3/4"	—	—
TRSD SERIES #2 Drill point pg 71 	3/4"	—	—
XS SERIES 5/16" Screws pg 71 	—	1"	1"

For more information on Quik Drive screw coatings, see page 58.
For more information on corrosion, see pages 8–9.