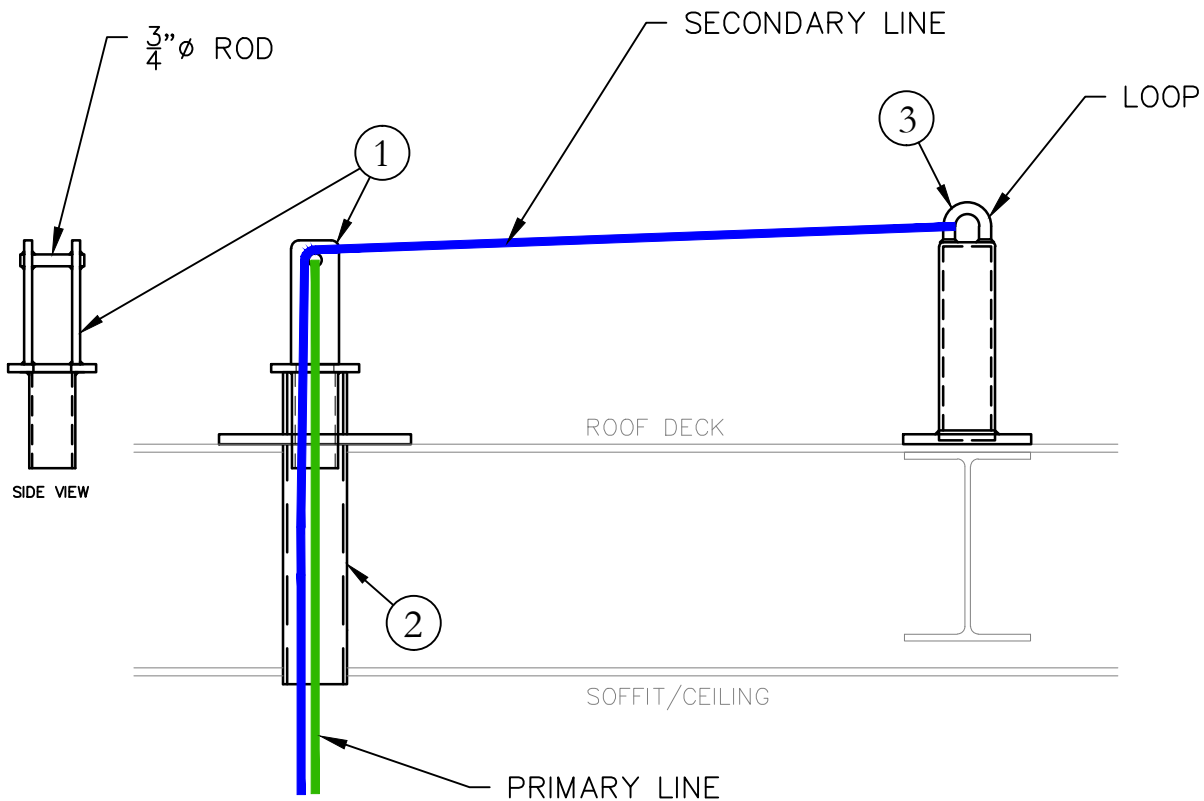




# TECHNICAL DATA SHEET

## RIGGING SLEEVE ASSEMBLY PROCEDURE

**AXIS**  
ANCHOR PRODUCTS

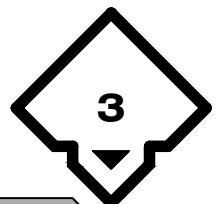


2. THE **PRIMARY LINE** IS ATTACHED DIRECTLY TO  $\frac{3}{4}$ "  $\phi$  ROD ON PORTABLE RIGGING CAP (#1) THEN DOWN THROUGH RIGGING SLEEVE (#2) AS SHOWN. THE **SECONDARY LINE** IS ATTACHED DIRECTLY TO LOOP ON ROOFTOP ANCHOR (#3) THEN DRAPED OVER  $\frac{3}{4}$ "  $\phi$  ROD ON PORTABLE RIGGING CAP (#1) THEN DOWN THROUGH RIGGING SLEEVE (#2) AS SHOWN.

ROOFTOP ANCHOR

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