



INSTALLATION INSTRUCTIONS

**GT9154E
ROUND POWER TRAK CONNECTORS – SET OF 4**

TOOLS REQUIRED
PHILLIPS SCREW DRIVER & PLIERS
SAFETY GLASSES & LADDER

INSTALLATION INSTRUCTIONS - GT9154E
ROUND POWER TRAK CONNECTORS – SET OF 4

BACKGROUND INFORMATION

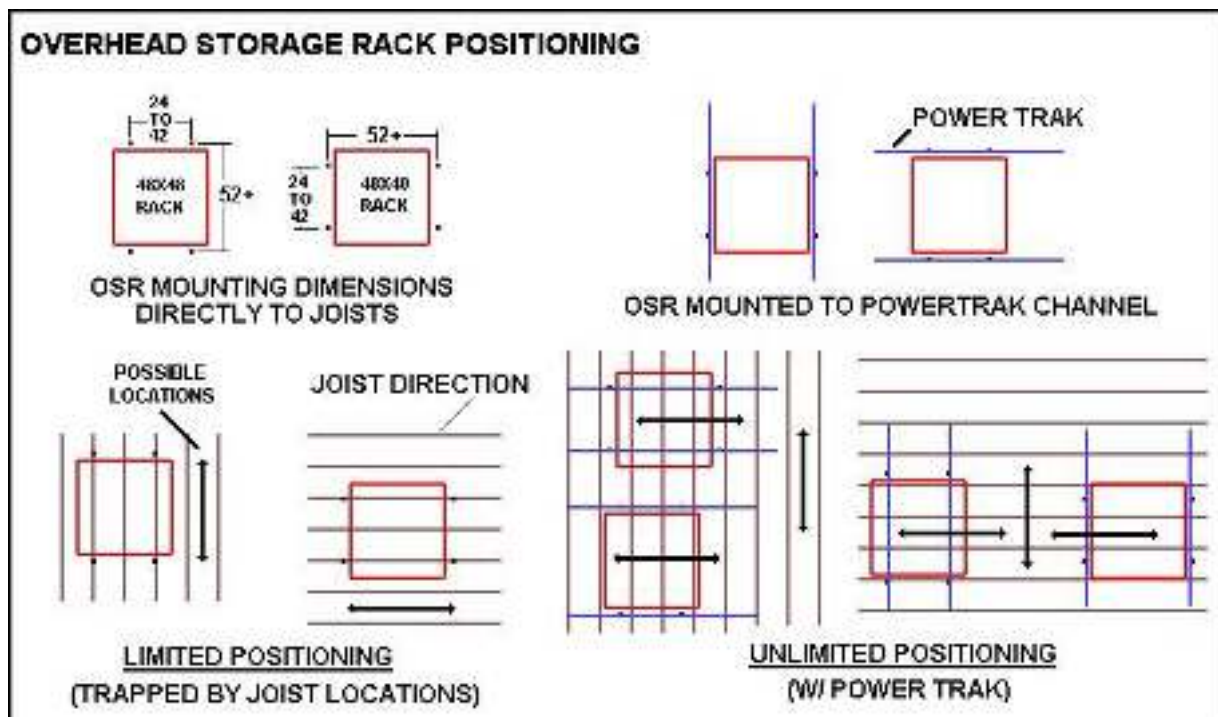
THE ROUND POWER TRAK CONNECTOR – SET OF 4 IS MOST COMMONLY AS A REPLACEMENT FOR THE SUPPLIED BRACKETS USED ON THE OVERHEAD STORAGE RACK (GT7004E). THE OVERHEAD STORAGE RACK IS SUPPLIED WITH BRACKETS THAT ARE SCREWED DIRECTLY TO THE CEILING JOISTS. (SEE BELOW)

THE ROUND POWER TRAK CONNECTORS ARE ORDERED AS A SEPARATE ITEM(S) AND REPLACE THESE JOIST BRACKETS. THE INSTALLATION OF THE OVERHEAD STORAGE RACK FOLLOWS THE SAME STEPS, BUT THESE ROUND POWER TRAK CONNECTORS ALLOW CONNECTION DIRECTLY TO THE CEILING TRAK.

THESE CONNECTORS ARE SUPPLIED WITH THE ADJUSTABLE OVERHEAD RACK (GT9004E) AND DO NOT NEED TO BE ORDERED AS SEPARATE ITEMS.



THESE MAJOR REASON FOR USING THE ROUND CEILING CONNECTORS AND CEILING POWER TRAK IS THE OVERHEAD STORAGE RACK IS NOT LIMITED TO UNDER JOIST LOCATIONS.



INSTALLATION INSTRUCTIONS - GT9154E
ROUND POWER TRAK CONNECTORS – SET OF 4



STEP #1 – UNPACKAGE THE PARTS AND CHECK THAT THE QUANTITIES RECEIVED ARE CORRECT.

STEP #2 – THE ROUND CEILING CONNECTOR IS INSTALLED TO THE POWER TRAK AS SHOWN BELOW. FOLLOW THE DETAILED INSTRUCTIONS FOR INSTALLING THE OVERHEAD STORAGE RACK (GT7004E).

