

Rectangular-Shaped Table Bench Desk Legs Retro Industrial Design Fully Welded - Black

Out of Stock: \$444.95

Love the sleek, no-fuss industrial look but can't justify buying new furniture yet? These easy-install table and bench legs by Della Francesca are the perfect solution. Simply remove your current legs and instal these uber-contemporary underpinnings for a look that transforms your room into a spread from a designer magazine. Think it's beyond your ability level? Think again. With pre-drilled holes, we've done most of the work for you. All you need are a few hours and some screws, and you can have a stunning piece that will make you the envy of all your friends and family. Experienced DIY aficionados can use them as a base for a one-of-a-kind handmade dining table, desk, or TV table that will become a treasured family heirloom.

Crafted from powder-coated iron, these table legs are built to last. Their neutral black tone pairs well with most rooms' colour schemes, while their minimalist profile is the perfect foil for Mid-Century Modern, industrial chic, and eclectic room designs. Rust-resistant and tough, they will hold up well, even after years of use. Use the included feet pads to prevent scratches and keep your furnishings solidly in place. If you have a DIYer in your life and need a holiday gift, look no further than these table legs. Or, if you're looking for an easy project that will update your room with timeless design, these table legs are the ideal solution. Buy yours today!

Features and specifications:

- Material: Powder-coated iron
- Colour: Black
- Shape: Rectangular
- Dimensions: 71 x 90cm (H x L)
- Top thickness: 70 x 3mm
- Tube thickness: 70 x 30mm
- Weight Capacity: 200kg
- Accessories: Floor-protecting foot pads
- Easy DIY project
- Pre-drilled holes for easy installation
- Rust-resistant and durable
- Easy installation
- Completely welded and ready to install
- Suitable for dining tables, desks, TV tables, and more
- Screws included

Attributes:

- Colour: Black
- Shape: Rectangular

