



## Lancaster Table & Seating Excalibur 22" x 30" Cross Black Outdoor Table Base with 3" Standard Height Column

#427TB2230DN3

Item #: 427TB2230DN3 Qty: \_\_\_\_\_

Project: \_\_\_\_\_

Approval: \_\_\_\_\_ Date: \_\_\_\_\_



### Features

- Designed for use indoors and outdoors
- E-coated stamped steel construction to weather the elements
- Elevates table to standard dining height
- Blends into any environment
- Easy to assemble with included hardware (table top sold separately)

### Technical Data

|                |                 |
|----------------|-----------------|
| Length         | 30 Inches       |
| Width          | 22 Inches       |
| Height         | 29 Inches       |
| Height Style   | Standard Height |
| Post Diameter  | 3 Inches        |
| Base Style     | Cross           |
| Color          | Black           |
| Material       | Steel           |
| Top Plate Size | 11 1/8 Inches   |

## Technical Data

|       |                   |
|-------|-------------------|
| Type  | Table Bases       |
| Usage | Indoor<br>Outdoor |

## Notes & Details

Keep your outdoor tables stable with this Lancaster Table & Seating Excalibur table base and column! This cross column base can easily be installed with select Lancaster Table & Seating Excalibur table tops (sold separately) to elevate them to standard dining height and to ensure tables stay steady and balanced while guests enjoy your signature drinks and dishes. Made of strong stamped steel with a sleek and resilient black e-coating, it's well equipped to weather the elements and resist corrosion.

Blending into any environment to enhance your dining space, this table base and column kit is sure to provide reliable long-lasting use at both indoor and outdoor eateries. Plus, pre-drilled holes allow for the use of floor glides to protect your flooring from scuffs and scratches! Use this table base and its included hardware to replace a worn or damaged base on your Lancaster Table & Seating Excalibur table (sold separately).

**⚠ WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).