



Style, Performance, Service. That's the Fypon® advantage.

## COVERAGE WITH CHARACTER

Once you've met the structural requirements of your project, Fypon Column Wraps can be used to add an elegant finishing touch. Designed for easy installation around an existing structural support, Column Wraps are perfect for adding character to a new job or covering an existing, outdated design.

The ProSelect Column Wrap features installation cleats on the interior of the column, offering a simple, clean appearance. The unique design of the PremiumSelect Column Wrap has installation cleats located on the exterior of the column, providing room around the structural post.

## PROSELECT FEATURES

- Semi-assembled flat panel style features a square column shaft.
- Available in widths measuring 6", 8", 10" and 12" and heights measuring 72", 96", 108", 120" and 144".
- Plain Cap and Base come standard.
- Installation materials sold separately.

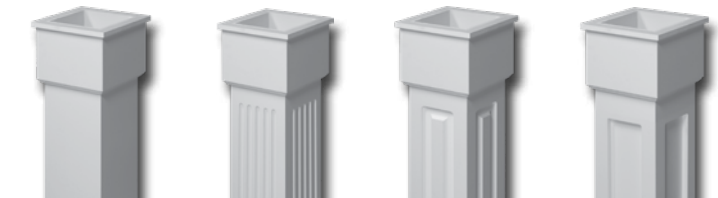




## PREMIUMSELECT FEATURES

### PremiumSelect Square Column Wrap

- Choose from semi-assembled flat, fluted, raised and recessed panel styles.
- Available in widths measuring 6" (flat panel only), 8", 10" and 12" and heights measuring 72", 96", 108", 120" and 144".
- Traditional-style Cap and Base come standard.
- Installation materials are included.



### PremiumSelect Tapered Column Wrap

- Choose from semi-assembled flat, raised and recessed panel styles.
- Available shaft widths (top width x bottom width) include 8" x 12", 11" x 16", 13" x 20" and 16" x 24".
- Available in heights measuring 48", 54", 60", 66", 72" and 96".
- Craftsman-style Cap and Base come standard.
- Installation materials are included.



### Structural Post Kit

- Available in heights measuring 96", 108" and 120".
- Fits Column Wraps measuring 6" and wider.
- Kit includes aluminum post, 4" x 4" post mount and screw pack.
- Load-bearing capacity of 5000 lbs.



### Accessories

- Cap and Base style options include Greek, Plain, Traditional, Roman and Tuscan.
- Optional Neck Mould also available.

