**Note:** Guardrail shown is for visual purposes only. Each job will vary in the total amount of cables required to meet building specifications and safety requirements.

**Note:** Part # 4G is the typical post. However, other sizes are available. Please refer to our brochure for available posts. Also, custom shapes can be designed to meet any special need.

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STYLE 5A EMBEDDED MOUNT

- Post Width
- Post Width + 1" Min.
- 2 1/2"
- Rolling Post
- Embed post protected with catalyzed polyurethane
- Top of finished concrete slab
- Performed or core drilled post hole
- Non metallic Non shrink grout

STYLE 5C SIDE MOUNT TO CONCRETE

- Rolling Post
- Top of finished concrete slab
- Side mount angle size per engineering requirements
- Thru bolt size per engineering requirements
- Concrete anchor size and type per engineering requirements
- Post and cap (optional) Optional for post and cap to be flush with mount angle

STYLE 5B BASEPLATE MOUNT TO CONCRETE

- Rolling Post
- Baseplate size and thickness per engineering requirements
- Top of finished concrete slab
- Concrete anchor size and type per engineering requirements
- Min. edge distance per engineering requirements

STYLE 5C SIDE MOUNT TO WOOD

- Rolling Post
- Top of finished wood deck
- Side mount angle size per engineering requirements
- Thru bolt size per engineering requirements
- Leg screw size and type per engineering requirements
- Post and cap (optional) Optional for post and cap to be flush with mount angle

STYLE 5B BASEPLATE MOUNT TO WOOD

- Rolling Post
- Baseplate size and thickness per engineering requirements
- Top of finished wood deck
- Leg screw size and type per engineering requirements
- Min. edge distance per engineering requirements

STYLE 5K WALL MOUNT HANDRAIL

- Anchor device type and size per engineering requirements
- 2"
- 1 1/2" Min.
- 1 1/2" Finsh Pce of Wall

Optional Mounting and Connection Details
Top Rails

Top Rail Closures

Pickets
For 3/4" Systems

Pickets
For 1 1/4" Systems

Optional Top Rails & Pickets

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Optional Top Rails & Pickets

Custom shapes can be designed to meet any special need

REVISIONS
SCALE
JOB NO.
DATE 06/07/2010

SHEET 1 OF 2

DESIGN DRAWN CHECKED
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