



# CABLE CONCRETE

## INTERNATIONAL EROSION CONTROL SYSTEMS CONCRETE BLOCK CALCULATOR

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IECS' Cable Concrete Calculator is 100% device responsive. This allows any client to use this web application on any desired desktop, laptop, and mobile device.

The image displays two devices showing the IECS Cable Concrete Calculator. On the left is a tablet with a dark theme. On the right is a smartphone with a light theme. Both screens show the same application interface. The tablet's dashboard includes a user profile for 'John Smith, Engineer', a navigation menu with links for Home, Quotes, History, Profile, Tips, and FAQs, and a 'Most Recent Quote' section for 'ROADWAY WATER FLOW' with edit and discard buttons. The smartphone's dashboard includes a user profile for 'John Smith, Engineer', a navigation menu, and a 'History' section listing various projects with their creation dates. Both devices feature the IECS and Cable Concrete logos at the top of their respective screens.

This image shows a mobile application interface. At the bottom, there's a login screen with fields for 'USERNAME' (Bob Smith) and 'PASSWORD', and buttons for 'Sign In', 'Forgot Password', and 'Create Account'. Above the login is a 'RECOMMENDED BLOCKS' section showing five concrete block options with their safety factors: 0.23, 1.06, 2.3, 2.3, and 2.3. Each block has a small diagram and dimensions. Above this is a 'FLOW & SLOPE' section with three numbered steps (1, 2, 3). Step 1 shows a landscape with a path and a 'CABLE CONCRETE' logo. Step 2 shows a flow diagram with labels like 'Projected Flow', 'Velocity', 'Slope', and 'Type of flow' (Jump, Impinging, Bridge/Culvert, Undulating Trans Critical). Step 3 shows a similar flow diagram with some values filled in. The overall theme is green and white.