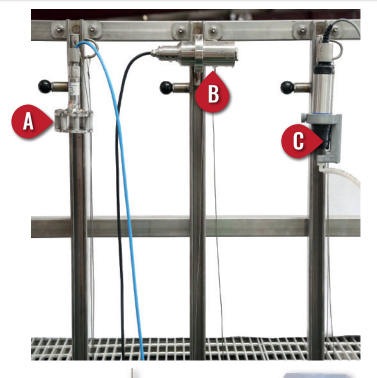
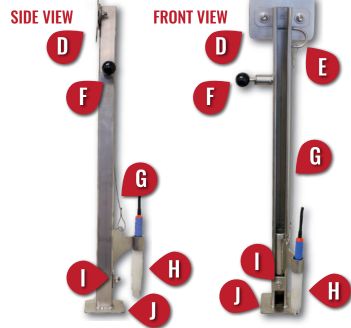
# **SLIDE RAIL SYSTEM**





- A: Level transducer
- B: Mixed Liquor Suspended Solids (MLSS) meter
- C: Dissolved Oxygen (DO) probe
- D: Upper mount
- E: Cable loop

- F: Probe stop
- **G**: Support cable
- H: Probe slide
- **!:** Slide stop
- J: Lower mount

The Cloacina Slide Rail System provides mounting and support of equipment requiring precise installation and repeated removal for calibration and maintenance. This patented system is designed to be used with any popular threaded sensory equipment (Custom clamp applications are available for nonthreaded connections).

The Slide Rail System allows multiple pieces of equipment to be installed in tight spaces without tension on or tangling of power cords and controls cables. All components are manufactured from noncorrosive materials.

Stainless steel upper and lower mounting hardware allows for vertical or horizontal orientations on any mounting surface. The equipment slide attaches to probes, sensors, small pumps (Less than 50 pounds) suction hoses and wire harnesses.

Clients provide Cloacina with the project specifications and a Slide Rail System is designed to fit their application.

## STANDARD FEATURES

Each Cloacina Slide Rail System comes with the equipment slide (Designed to fit the client's instrumentation) and upper and lower hardware

## OPTIONAL FEATURES

Stainless steel anchors

**Custom equipment slides (Floats, screens and pumps)** 

Lifting cable in 1' increments with cable clamps

Maintenance pedestal

**Equipment stop** 

Slide lock

### TYPICAL APPLICATIONS

Single probes, sensors and analytics, multiple probes, sensors and analytics, pumps (Less than 50 lbs), screens, suction lines, float brackets, strain relief, hangers and hooks

#### ORDERING INFORMATION

Slide Rail Systems are custom made to order. Please email sales@cloacina.com or visit cloacina.com for more information.

RAISE AND LOWER SENSORY
EQUIPMENT EASILY FOR
MAINTENANCE AND CALIBRATION