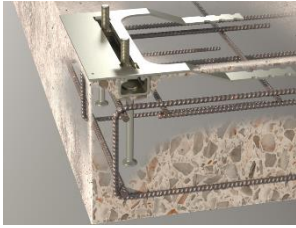


# Technical Datasheet

## InnoLock PowerEdge System

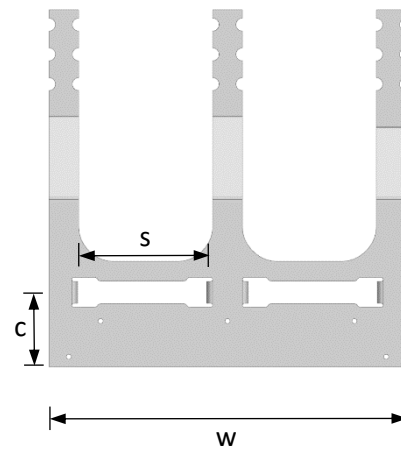
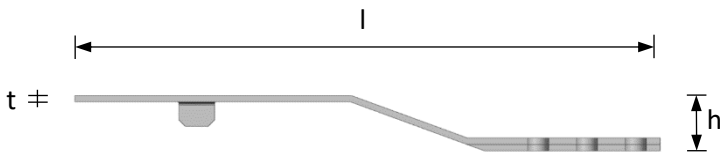


### Advantages



- No intervention in the reinforcement plane.
- No lever arm between load introduction and load transfer.
- Load introduction to the PowerEdge System without cracking the concrete.
- Combination with supplementary reinforcement is possible.
- Highest loads close to the edge.

### Technical Data



| Length | Width                       | Height | Thickness | Distance to channel middle |
|--------|-----------------------------|--------|-----------|----------------------------|
| l      | w                           | h      | t         | c                          |
| 360 mm | According to channel length | 38 mm  | 4 mm      | 75 mm                      |

### Product Information

| Item                       | Item no. | Width w [mm] | Usable spacing s [mm] | Match  | Thread M                   | Sales units [pcs] |
|----------------------------|----------|--------------|-----------------------|--|----------------------------|-------------------|
| InnoLock PowerEdge 350 HDG | 573546   | 360          | 135                   | InnoLock FES-RS-S-700-350-HDG<br>InnoLock FES-RS-S-600-350-HDG | M12 – M20 for<br>FBC-S-225 | 5                 |
| InnoLock PowerEdge 400 HDG | 573550   | 410          | 155                   | InnoLock FES-RS-S-700-400-HDG<br>InnoLock FES-RS-S-600-400-HDG |                            | 5                 |

- The effective embedment depth of the channel will increase by 4 mm when used in combination with the PowerEdge System.

- All PowerEdge Articles with hot dip galvanized coating.



Static 3D loading



Website