

Accessories

Sales / The Quest Group of Companies

411, 919 Centre Street NW
Calgary, Alberta CANADA
T2E 2P6

Phone / 1.403.460.4781
Fax / 1.403.719.4289

Email / sales@thequestgroup.co
serentals@thequestgroup.co

Inverse corner kit - W39

Build custom shaped containment areas with the inverse corner kit. Designed to work with the standard corner joint. The standard angle is 90 degrees. Custom fabricated corner angles are also available for unique containment sizes and shapes (45°, 135°, etc.).



Corner cover
Qty 1



Corner bracket
Qty 1



Corner bracket cap
Qty 1



Modified wedge pin
Qty 6

Hoisting kit - W38

A complete package for hoisting assembled wall sections with crane/picker. Integrates seamlessly with the INSCO System. Individual components are also available. Contact The Quest Group for pricing and availability.



[Click here to view the hoisting kit demo video on the INSCO System Youtube channel](#)
(internet connection required)



W38
Spreader bar
Qty 1
15' 6" long, 2500 lb. capacity when lifting from center hole



W38-15
Stabilizer strap
Qty 2



W38-14
Nylon lifting strap
Qty 4



W38-13
Clevis
Qty 4



W31
Hoisting arm
Qty 4



W30
Lifting eyelet
Qty 16



W28
Eyelet reinforcement
Qty 16



W38-10
Heavy pin
Qty 2



Hitch pin
Qty 16



W38-11
Ratchet strap adaptor
Qty 2



W38-12
Clevis adaptor
Qty 2



W38-9
Spacer/filler
Qty 2



Hairpin cotter
Qty 34



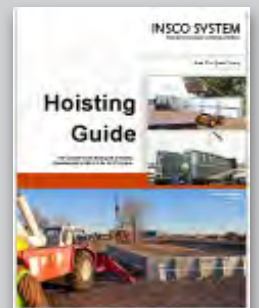
W33
Wall end coupler
Qty 4

Printed hoisting guide included with kit



Download the hoisting guide from the Customer Resources section of our website

(internet connection required)



Cross cabling attachment - W19

Each support leg of the INSCO System is designed to receive the W19 cross cabling attachment. Allows for steel cable to be run across containment area for added reinforcement. For use with 3/8" steel cable.



W19
Cross cabling attachment



Stairs - W17

- Clears 36" wall height
- 28" wide, grip strut steps for increased traction
- Baked on, two-part epoxy black paint finish
- Can be anchored to INSCO System to prevent shifting



Lifting eyelet - W30

- Includes hairpin cotter
- Fits in pre-punched hole in top of support legs
- Provides handy hoisting point for lifting assembled wall sections
- Yellow zinc finish

Eyelet reinforcement - W28

installed on support leg

shown with W30 lifting eyelet



- Installs on the inside of support leg flange
- Provides additional reinforcement when using W30 lifting eyelets
- Yellow zinc finish

Hoisting arm - W31



- Use multiple hoisting arms to lift coupled wall sections
- Attaches to W30 lifting eyelets with hitch pins
- Two hitch pins and hairpin cotters included
- Primer finish



Wall end coupler - W33

- Joins two facing wall sections at the ends
- Attaches using wedge pins supplied with containment unit
- Use when hoisting or transporting assembled wall sections for added stability
- Primer finish



- 3/4" rod
- 14-16 inches long
- Can be driven through pre-punched hole in support leg
- Primer finish
- Not for use in zero-ground disturbance applications

Stake - W14



92" base stiffener - W29

- 12 gauge G90 galvanized steel
- Attaches to bottom lip of wall panels with tek screws
- Install over panel seams for increased rigidity



18" base stiffener - W36

- 12 gauge G90 galvanized steel
- Attaches to bottom lip of wall panels with tek screws
- Install over panel seams for increased rigidity