

superior performance

SUPERIOR PERFORMANCE

- The NUDURA Tall Wall Adaptor Kit can be used in conjunction with standard scaffolding pieces.
- NUDURA's standard alignment system is easily attached.
- Any wall height can be erected using the Tall Wall components.

installation instructions

INSTALLATION INSTRUCTIONS

Measure width of scaffolding



1. The NUDURA Tall Wall Adaptor Kit can be used with any conventional scaffolding. Measure the width of the scaffolding being used and transfer.

Position first set of connection wires



2. Cut two slits in the form with hand saw. Place cuts on either side of the channel or scaffold.

3. Insert a 12" piece of re-bar through the holes in the web as indicated. Hook the connection wires on the rebar and slide down into cuts.

Position second set of connection wires



4. Measure for the width of the scaffolding and place the second set of connection wires on either side of the channel or scaffold.

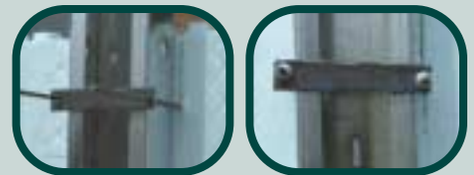
5. Secure connection wires on each course to the height of the first pour.

Attach channels and/or scaffolding using connection wires



6. When the pour height is achieved, use connection wires to attach channels (1st pour) or scaffolding (subsequent pours).

Securing cross braces



7. Place channel between connection wires and attach cross brace.

8. Cut off excess wire. Use 3/8" deep socket to fasten nuts to wires.

Attach as many cross braces as required



9. We recommend that all of the cross braces are applied to the channels and at least the top and bottom cross brace for the scaffolding. When the channel is securely attached it may be used in the typical fashion.

Using the channel to scaffold adaptors



10. Insert the channel to the scaffold adaptor into the end of the scaffold frame and secure using a pin or a nut and bolt.

11. Slide the channel down onto the adaptor. Secure the channel to the adaptor by inserting a 4" bolt through the aligning holes and tighten the nut.

Secure the channels to the forms



12. When removing cross braces, unscrew the nuts when the connection wires are still required. When the connection wires are no longer required, they can simply be cut. Use the same cutters to remove as much of the wire as possible in the finished wall.

Using the scaffolding to turnbuckle the adaptors



13. Insert the turnbuckle adaptors into the free end of the scaffold frame. Use the spring pin to secure the bottom of the frame and insert a pin or bolt through the aligning holes of the frame. Once in place, the guardrail posts and turnbuckles can be installed. The pad of the turnbuckle attached to the channel slides into the adaptor and is secured by a pin and clip.

