

CONCRETE WALLS

FYI

**DO YOU HAVE A PHOTO
OF THIS?**

PLEASE SEND IT TO US!

[installation.feedback@
energycodeace.com](mailto:installation.feedback@energycodeace.com)

Tilt-up Concrete Panels

Tilt up concrete panels can be insulated on the inside with furring strips, on the outside with EIFS or in the middle with two concrete layers.

FYI

**DO YOU HAVE A PHOTO
OF THIS?**

PLEASE SEND IT TO US!

[installation.feedback@
energycodeace.com](mailto:installation.feedback@energycodeace.com)

Concrete Sandwich

The goal for this construction type is to keep the insulation layer as continuous as possible with no thermal breaks.

BP

**DO YOU HAVE A PHOTO
OF THIS?**

PLEASE SEND IT TO US!

[installation.feedback@
energycodeace.com](mailto:installation.feedback@energycodeace.com)

Fastening

The method of fastening the panels together effects the insulation effectiveness. To benefit from as much continuous insulation as possible use fasteners to connect the concrete panels. In some cases concrete itself is used to connect the panels at intervals along the wall, breaking the continuity of the insulation.

Envelope

CONCRETE WALLS

Notes:
