# **CXJ-200/CXJ-400** DUAL-CELL CENTER GLAND EXPANSION JOINT

## DESCRIPTION

The CXJ-200/CXJ-400 expansion joint system consists of an extruded, thermoplastic, dual gland expansion joint seals with integrated side flanges that are used to waterproof structural concrete expansion joints for positive-side below grade foundation walls and under structural slabs. The CXJ-200/ CXJ-400 expansion joint system can be integrated with CETCO's waterproofing systems to create a true single source waterproofing system.

Movement at the joint is accommodated by the geometric shape of the double-cell, center gland configuration with two material layers to form the system. The center gland geometric shape is purpose-designed for low strain during movement, for optimal performance.

The unique double flange design of the CXJ-200/CXJ400 facilitates multi-layered, watertight integration with the waterproofing system. A termination bar and anchors are installed on both sides of the center gland to mechanically secure both inside flanges of the CXJ-200/CXJ-400 to the concrete.

## **APPLICATION**

The CXJ-200/CXJ-400 expansion joint-system is designed for use at structural concrete expansion joints in below-grade foundations including backfilled walls, under slabs, and blind-side shoring wall applications, such as soldier pile and lagging. The CXJ-200/CXJ-400 expansion joint system can be used for both hydrostatic and non-hydrostatic conditions.

## **FEATURES**

- High movement capability
- Dual-cell center gland provides redundant sealing
- Integrated dual side flanges provide integration with waterprooing membrane
- Factory-fabricated transition components
- Heat welded seams for watertight connections

## APPLICATION

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# BACKFILLED WALL INSTALLTION

When installing the CXJ-200/CXJ-400 expansion joint system in a backfilled foundation wall (positive-side), first insert the center gland of the CXJ-200/CXJ-400 expansion joint into the existing structural expansion joint to the depth where the narrow flanges are flush with the outside wall surface.

Next pull back one wide flange to expose the narrow flange and install a termination bar at the outside edge of the narrow flange.

Fasten term bar into the concrete with a threaded concrete anchor, 100 mm (4") on center, for the entire length of the expansion joint.

Repeat this termination bar installation procedure over the narrow flange on the other side of the expansion joint.

Pull back the wide flange, and trowel a continuous layer of Bentoseal (minimum 8mm (¼") thick) covering the entire narrow flange and termination bar.

Extend the Bentoseal application onto the concrete surface a minimum of 50mm (2") past the width of the wide flange.

Install the waterproofing membrane between the narrow flange and wide flange embedded into the layer of Bentoseal. Ensure that the waterproofing membrane is pressed firmly into the Bentoseal layer.

Press the wide flange against the waterproofing membrane.

Repeat this process on the other side of the CXJ-200/CXJ-400 expansion joint.

Starting at the base of the CXJ-200/CXJ-400, install a second termination bar, fastened 200 mm (8") on center, along the edge of the wide flange, up to 300 mm (12") below finished grade.

Once the installation has reached the height 300mm (12") below finished grade fasten the termination bar every 100mm (4") on center.

To complete the installation, install an entire sheet of waterproofing membrane (1 full width), stripped in along the entire length of the CXJ-200/CXJ-400 expansion joint system.

Tie into the adjacent waterproofing membrane according to the membrane installation guidelines Insure that the entire installation is completed on the same day. Apply any protection course or drainage board as specified, prior to placement of backfill.



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## **PROPERTY LINE INSTALLATION**

When applying the CXJ-200/CXJ-400 expansion joint system in a property line wall condition (application onto the shoring system to which concrete will be placed), mark the location of the structural expansion joint need.

Install a full roll width of waterproofing membrane centered over the expansion joint centerline, along the entire length of the expansion joint. Then apply a continuous layer of Bentoseal, onto the waterproofing membrane, extending laterally a minimum of 400 mm (16"). Then apply a 400 mm (16") wide by 8 mm (14") thick continuous layer of Bentoseal on the waterproofing membrane, centered at the expansion joint.

The joint can be temporarily held in place by fastening the CXJ-200/CXJ-400 expansion joint system at the edge of the wide flange.

Fully embed the CXJ-200/CXJ-400 expansion joint system, centered, into the continuous 8 mm ( $^{1}4''$ ) thick Bentoseal layer.

Take care to install the CXJ-200/CXJ-400 expansion joint system so that it spans the centerline of the structural expansion joint equally.

Next install a vertical strip of waterproofing membrane along both sides of the CXJ-200/ CJX-400 expansion joint system.

The waterproofing membrane should be installed between the °el along the exterior edge of the narrow flange, and fasten, 100 mm (4") on center with manufacturer provided 6" shoring anchors

through the entire CXJ-200/CXJ-400 expansion joint system and waterproofing assembly securing the assembly to the shoring system

#### ADDITIONAL CONSIDERATIONS

Only straight butt welds of the CXJ-200/ CXJ-400 expansion joint system are allowed at the job site, and must be performed by a trained CETCO Applicator to qualify for the manufacturer's warranty eligibility.

Welding of in-line segments must be performed per manufacturer's guidelines using all the proper tools - including the CXJWI welding iron.

CXJ-SS rubber splicing strip should be welded over all in-line gland weld seams to reinforce the field weld at the joined segments.

Corners and transitions (tees, crosses,) must be measured and submitted to CETCO for fabrication to be eligible for warranty consideration.

Only factory-fabricated corners and transitions are accepted for installation and eligible for manufacturer's warranty.

At the top of the foundation wall, the CXJ-200/CXJ-400 expansion joint system installation will typically transition from vertical to horizontal; extending across the top surface crete wall.

Then it will turn up a minimum of 150 mm (6") (to the height required to meet the building design and local building codes) at the location of the moisture/air barrier plane then transition to an above-grade expansion joint system provided by Others per the building design.

Install CXJ-200/CXJ-400 expansion joint system in accordance with manufacturer's guidelines and details to meet the specific project building wall design.

Contact CETCO for application and installation information not contained herein.

### **MOVEMENT CAPABILITY**

The CXJ-200 expansion joint system can be installed into joints ranging from 50 mm to  $75 \text{ mm} (2^{\circ} \text{ to } 3^{\circ})$  wide.

Movement capability of the 50 mm (2") nominal center gland width is  $\pm$  31 mm (1 <sup>1</sup>/<sub>4</sub>); thereby CXJ-200 gland can compress to 18 mm (<sup>3</sup>/<sub>4</sub>") and expand to 81 mm (3 <sup>1</sup>/<sub>4</sub>") in service.

The CXJ-400 expansion joint system can be installed into joints ranging from 75 mm to 125 mm (3" to 5") wide.

Movement capability of the 100 mm (4") nominal center gland width is plus or minus 62 mm (2  $\frac{1}{2}$ "); thereby CXJ-400 gland can compress to 37 mm (1  $\frac{1}{2}$ ") and expand to 162 mm (6  $\frac{1}{2}$ ") in service

Then install a termination bar running parallel along the exterior edge of the narrow flange, and fasten, 100 mm (4") on center with manufacturer provided 6" shoring anchors through the entire CXJ-200/CXJ-400 expansion joint system and waterproofing assembly securing the assembly to the shoring system



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#### SIZING

The CXJ-200 Expansion joint is a 50 mm (2") wide center gland expansion joint product and the CXJ-400 Expansion joint is 100 mm (4") wide center gland expansion joint. Lengths are custom manufactured to actual project dimen-sions as measured and submitted by the contractor.

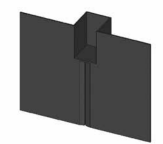
Transition corner angles are custom manufactured and require field measurement to be submitted by the contractor.

For additional information please contact your local CETCO representative to assist with ordering of all necessary CXJ-200/CXJ-400 Expansion joint components.

#### ACCESSORIES

For warranty eligibility all transition components and terminations must be factory produced. Pre-formed components are butt welded onto straight segments of the CXJ-200/400 Expansion Joint in the field. Please speak with your local CETCO representative your job need requires a custom transition/ termination component to discuss pricing and necessary lead times.

### **TERMINATIONS**



#### **Boot Termination**

18" CXJ-200/CXJ-400 expansion joint system section with fabricated "boot" to accept above grade expansion joint



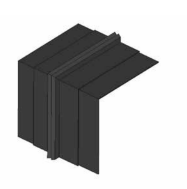
#### Welded End Cap

12" CXJ-200/CXJ-400 section with gland welded shut at one end.(pin holes are present in end cap to allow for compression and expansion)



#### Inside 90 Degree Corner

18" x 30" CXJ-200/CXJ-400 expansion joint system legs with factory welded corner miter



#### **Outside 90 Degree Corner**

12" x 12" CXJ-200/CXJ-400 expansion joint system legs with factory welded corner mite



#### Horizontal 90 Degree Corner

12" x 12" CXJ-200/CXJ-400 expansion joint system legs with factory welded corner miter

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