



Technical Information Schöck Isokorb[®] T Type S

Schöck North America www.schock-na.com +1 855 572 4625

This design methodology has been approved under the German technical authority DIBt as National Technical Approval No. Z-14.4-518. It has been reviewed based on the American National Standard ANSI/AISC 360-16 "Specification for Structural Steel buildings" published by the American National Standards Institute (ANSI) and the American Institute of Steel Construction (AISC).

CANADA / Metric | Last updated March 2022

Schöck Isokorb® T Type S Product Description

The Schöck Isokorb® T Type S steel connection module is used to resist compression, tension and shear forces. Modules acting together in tandem can resist moment forces for a cantilevered beam connection.

This product comes in four variants: S-N-D16, S-V-D16, S-N-D22 and S-V-D22. The 16 and 22 refer to the size of the stainless-steel bolts provided in each product, M16 and M22 respectively. N and V refer to the force the module is able to transfer: N for the transfer of axial forces only and V for the transfer of axial and shear forces through a stainless-steel HSS that provides rigidity. Two end plates make up the remainder of the product structure. The structural portion of the module is surrounded by a Neopor®* insulation block to complete the product.

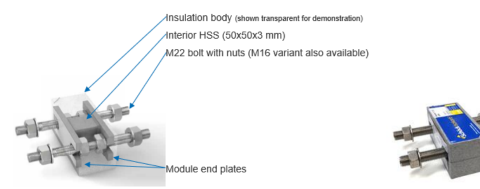
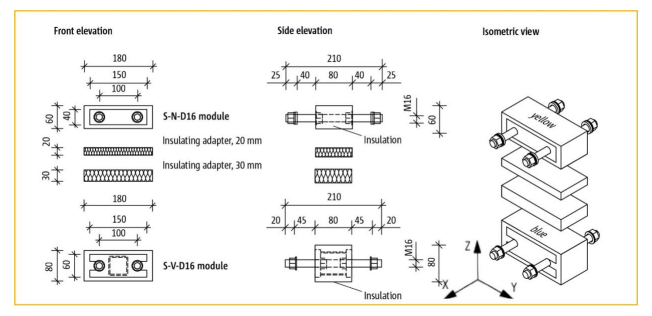
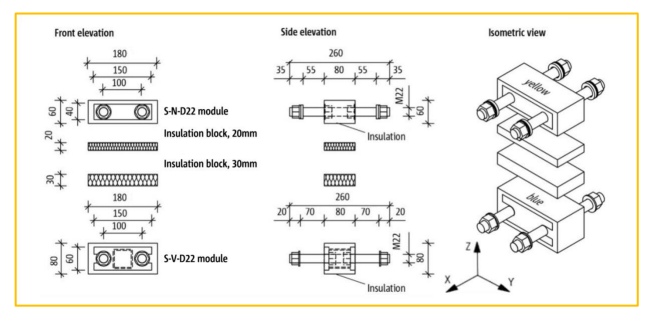


Figure 2. Description of Isokorb® Components

Schöck Isokorb® T Type S-N-D16 and Type S-V-D16 Details and Dimensions



*Neopor® is a registered trademark of BASF Corporation.



Schöck Isokorb® T Type S-N-D22 and Type S-V-D22 Details and Dimensions

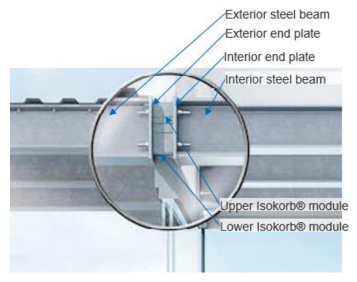


Figure 3. Description of Thermal Break

Item	EU Class	Nominal Strength	Material No.	Comparable Alloy
M16 bolts	70	800 MPa	1.4462	ASTM A240 Duplex 2507
M22 bolts	70	800 MPa	1.4462	ASTM A240 Duplex 2507
HSS (50x50x3mm)	S355	550 MPa	1.4571	ASTM A240 Grade 316 Ti
Module end plates (t=12mm)	S235	500 MPa	1.4401	ASTM A240 Grade 316

Structural Material Specifications

Table 1. Material Properties

Notes on Capacity Calculations:

The Schöck Isokorb® steel connection modules are for static loading only with no torsion forces passing through the connection. Rigid end plates are assumed for the beam at the thermal break connection.

Calculation of shear resistance depends on the compression/tension in the module bolts. There are three possible conditions:

- Bolts in compression zone: both bolts are in compression
- Bolts in compression/tension combination zone: one bolt is in compression and the other is in tension
- Bolts in tension zone: both bolts are in tension

The design rules for the allocation of shear demand to connection modules have been developed through physical trials and testing. The allocation of shear demand to modules may be distributed according to the maximum shear strength of each modules provided the following conditions are met:

- The applied shear forces V_{f,y} and V_{f,z} are allocated to all modules proportionally (figure 5), so the following holds for all modules:
 - $V_{f,i,y} / V_{f,i,z} = const.$ i = 1, 2, ... number of modules
- The distribution of shear demand is symmetrical about the z-axis.
- The sum of the shear force components of the individual modules corresponds to the total shear force acting on the connections.

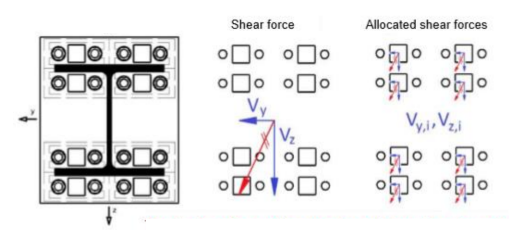


Figure 4. Allocation of Shear Demand to Modules

Notes on nomenclature:

Subscript Ed stands for factored loading imposed on the connection and the subscript Rd stands for the resistance provided by the module or bolts. The table below describes the European terms provided in this manual in their equivalent American form:

Z-14.4-518	ANSI/AISC 360-16	Description
ZEd	Tf	Factored tension force in bolt under consideration
DEd	Cf	Factored compression force in bolt under consideration
CZD,Rd	Tf	Factored tension force in element under consideration
Cvz,Rd	Vr,T	Max shear resistance when module is in tension
CVD,Rd	Vr,C	Max shear resistance when module is in compression
Vy,I,Ed	V _{i,f,y}	Factored horizontal shear in module under consideration
Vz,I,Ed	Vi,f,z	Factored vertical shear in module under consideration
Vz,Rd	Vr,z	Vertical shear resistance of module
V _{y,Rd}	Vr,y	Horizontal shear resistance of module
Mz,Ed	Mfz	Factored moments about z-axis
Mz,Rd	φ M _{r,z}	Factored resistance about z-axis
NEd	Pf	Factored axial forces
NGS,Ed	P _{f,bolt}	Factored axial forces in bolts determined by statics
NRd	Cr, bolt / Tr, bolt	Factored compressive resistance of bolt /
		Factored tensile resistance of bolt

Table 2. Nomenclature

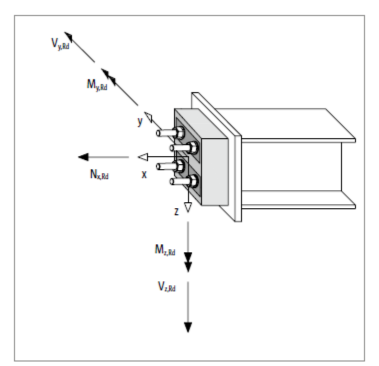


Figure 5. Sign Convention for Structural System

Overview: Structural Cases

Case 1. Supported Steel Connection with Vertical Shear $\pm V_z$, Horizontal Shear $\pm V_y$ and Axial Forces $\pm P_x$ only, with one connecting module. (page 6)

Case 2. Cantilevered Steel Connection with Vertical Shear $\pm V_z$, Horizontal Shear $\pm V_y$, Axial Forces $\pm P_x$, and Moments in the vertical and horizontal planes $\pm M_y$ and $\pm M_z$ with two connecting modules in tandem. (page 7)

Case 3. Cantilevered Steel Connection with Vertical Shear $\pm V_z$, Horizontal Shear $\pm V_y$, Axial Forces $\pm P_x$, and Moments in the vertical and horizontal planes $\pm M_y$ and $\pm M_z$ with multiple connecting modules. (page 9)

Case 1. Supported Steel Connection with Vertical Shear $\pm V_z$, Horizontal Shear $\pm V_y$ and Axial Forces $\pm P_x$ only, with one connecting module. Only S-V-D16 and S-V-D22 can be used in such application.

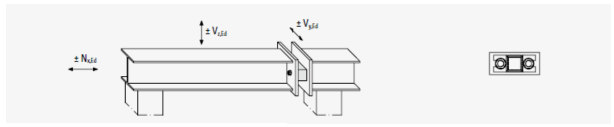


Figure 6. Case 1: Supported Steel Connection

Schöck Isokorb® Module	S-V-D16				S-V-	-D22
Capacity calculation per:	Cr / Tr [KN/Module]					
Module		±11	6.8		±22	25.4
			Shear Resistance f	or Cor	mpression Case	
			Vr,z [KN	√Mod	ule]	
		$0 \leq V_{f,y} \leq 6$	±30		$0 \leq V_{f,y} \leq 6$	±36
Module	for:	6 ≤ V _{f,y} ≤ 15	±(30 - V _{f,y})	for:	$6 \le V_{f,y} \le 18$	±(36 - V _{f,y})
		V _{r,y} [KN/Module]				
		$\pm \min \{15; (30 - V_{f,z})\} \\ \pm \min \{18; (36 - V_{f,z})\}$				
		Shear Resistance for Tension Case				
		V _{r,z} [KN/Module]				
	for:	0 ≤ P _{f,x} ≤ 26.8	±(30 - V _{f,y})	for:	0 ≤ P _{f,x} ≤117.4	±(36 - V _{f,y})
	101.	26.8 ≤P _{f,x} ≤116.8	±(¼*(116.8-P _{u,x}) - V _{f,y})	IOI.	117.4≤ P _{f,x} ≤225.4	±(¼*(225.4-P _{f,x}) -
Module	Vr,y [KN/Module]					
		0 ≤ P _{f,x} ≤ 26.8	±min {15; (30 -		0 ≤ P _{f,x} ≤117.4	±min {18; (36 -
	for:	26.8 ≤P _{f,x} ≤116.8	±min {15; ¼* (116.8-Pf,x) - Vf,z)	for:	117.4≤ P _{f,x} ≤225.4	±min {18; ¼*(225.4- P _{f,x}) - V _{f,z})

Table 3. Case 1 Axial and Shear Capacity

Case 2. Cantilevered Steel Connection with Vertical Shear $\pm V_z$, Horizontal Shear $\pm V_y$, Axial Forces $\pm P_x$, and Moments in the vertical and horizontal planes $\pm M_y$ and $\pm M_z$ with two connecting modules in tandem.

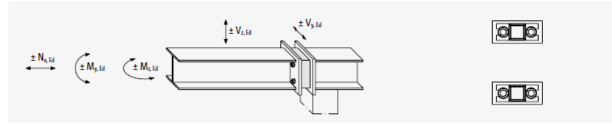


Figure 7. Case 2: Simple Cantilevered Steel Connection

Axial resistance per bolt

•			
Schöck Isokorb® Module	S-D16	S-D22	
Axial Capacity per:	Cr, bolt / Tr, bolt [KN/Bolt]		
Bolt	±58.4	±112.7	
	Cr, bolt, Mz / Tr, bolt, Mz [KN/Bolt]		
Bolt	±29.2	±56.3	

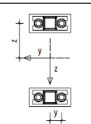


Table 4. Case 2 Axial Capacity

Figure 8. Case 2: Module Lever Arms

Note: The tension/compression capacity of the bolt is reduced under moment about the z-axis to ensure that adequate shear strength in the y-direction is obtained.

Axial forces in the bolts can be combined with the lever arm to resist moment forces in the connection.

Force Components:

- Axial force $P_{f,x}$ $P_{1,f,bolt} = P_{f,x}/4$
- Moment about y-axis $M_{u,y}$ $P_{2,f,bolt} = M_{f,y} / (*z)$
- Moment about z-axis Mu,z P3,f,bolt = Mf,z / (*y)

Check required conditions of bi-axial moment and axial force combinations:

• Condition 1: Bi-axial moment check combined with axial force:

 $|P_{1,f,bolt} + P_{2,f,bolt} + P_{3,f,bolt}| \le |C_{r,bolt}| [kN/Bolt]$

The maximum or minimum loaded bolt is the governing case

• Condition 2: Axial force combined with minor (z-axis) moment:

 $|P_{1,f,bolt} + P_{3,f,bolt}| \leq |C_{r,bolt, Mz}| [kN/Bolt]$

Schöck Isokorb® Module		S-V-D16			S-V-D22		
Capacity per:			Shear Resistance f	or Cor	mpression Zone		
			Vi,r,z [K]	N/Moc	dule]		
Madula		±(46 -	Vi,f,y		±(50 -	Vi,f,y)	
Module			Vi,r,y [K]	N/Moc	dule]		
		±min {23; (4	6 - Vi,f,z)}		±min {25; (5	50 - Vi,f,z)}	
		Shear Resistance for Tension/Compression Zone and Tension Zone					
		V _{i,r,z} [KN/Module]					
	fo	0 ≤ P _{i,f,bolt} ≤ 13.4	±(30 - V _{i,f,y})	fo	0 ≤ Pi,f,bolt ≤58.7	±(36 - V _{i,f,y})	
Module	for:	13.4 ≤ P _{i,f,bolt} ≤58.4	±(⅔*(58.4- Pi,f,bolt) -	for:	58.7≤ P _{i,f,bolt} ≤112.7	±(⅔*(112.7- Pi,f,bolt) - │ Vi,f,y│)	
Wodule	Vi,r,y [KN/Module]						
		$0 \le P_{i,f,bolt} \le$	±min {23; {30 -		$0 \le P_{i,f,bolt} \le$	±min {25; {36 -	
	for:	13.4	Vi,f,z }	for:	58.7	Vi,f,z }	
	101.	13.4 ≤ Pi,f,bolt	±min{23; (⅔*(58.4-	101.	$58.7 \le P_{i,f,bolt}$	±min{25; (⅔*(112.7-	
		≤ 58.4	Pi,f,bolt) - Vi,f,z }		≤112.7	P i,f,bolt) - Vi,f,z }	

Shear resistance per module and per connection

Table 5. Case 2 Shear Capacity (S-N-D16 and S-N-D22 do not provide shear strength)

Notes:

 $\begin{array}{l} \text{Determination of axial forces $P_{i,f,bolt}$ acting on each bolt:} \\ P_{i,f,bolt} = P_{f,x} / 4 \pm \left| M_{f,y} \right| / (2^*z) \pm \left| M_{f,z} \right| / (2^*y) \end{array}$

Determination of shear forces resisted per module is dependent on axial loading of the bolts. For loading in:

- Compression: Both bolts in compression
- Compression and tension combined: One bolt in compression the other in tension
- Tension: Both bolts in tension

In each loaded area (compression, compression/tension, and tension) the maximum positive axial force P_{i,f,bolt} must be used.

- $V_{i,r,z}$: Shear resistance in the z-direction for a single module, i, depends on the axial force, + $P_{i,u,bolt,}$ in that module, i.
- $V_{i,r,y}$: Shear resistance in the y-direction for a single module, i, depends on the axial force, + $P_{i,u,bolt,i}$ in that module, i.

Conditions:

- The ratio of the vertical shear force V_{f,z} and horizontal shear force V_{f,y} for a single module is constant.
- $V_{f, z} / V_{f, x} = V_{i, r, z} / V_{i, r, y} = V_{r, z} / V_{r, y}$
- If the condition is not met, a reduction must be made to V_{f, z} or V_{f,x} in order to keep the ratio constant in the module.
- $V_{f,z} \leq \sum V_{i,r z}$
- $V_{f,y} \leq \sum V_{i,r y}$

Case 3. Cantilevered Steel Connection with Vertical Shear $\pm V_z$, Horizontal Shear $\pm V_y$, Axial Forces $\pm P_x$, and Moments in the vertical and horizontal planes $\pm M_y$ and $\pm M_z$ with multiple connecting modules.

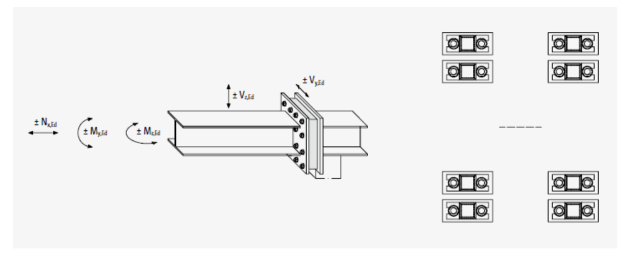


Figure 9. Case 3: Complex Cantilevered Steel Connection

Axial resistance per bolt

Schöck Isokorb® Module	S-D16	S-D22		
Axial Capacity per:	Cr, bolt / Tr, bolt [KN/Bolt]			
Bolt	±58.4	±112.7		
	Cr, bolt, Mz / Tr, b	olt, Mz [KN/Bolt]		
Bolt	±29.2	±56.3		

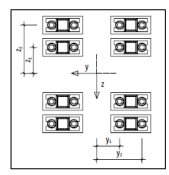


Table 6. Case 3 Axial Capacity

Figure 10. Case 3: Module Lever Arms

Axial forces in the bolts can be combined with the lever arm to resist moment forces in the connection.

Numbering the multiple bolts:

- m: Number of bolts per connection in the z-direction
- n: Number of bolts per connection in the y-direction

Force Components:

- Axial force $P_{f,x}$ $P_{1,f,bolt} = P_{f,x}/(m^*n)$
- Moment about y-axis $M_{f,y}$ $P_{2,f,bolt} = \pm M_{f,y} / (2^*m^*z_2 + 2^*m^*z_1/z_2^*z_1)$
- Moment about z-axis $M_{f,z}$ $P_{3,f,bolt} = \pm M_{f,y} / (2^*n^*y_2 + 2^*n^*y_1/y_2^*y_1)$

Check required conditions of bi-axial moment and axial force combinations:

• Condition 1: Bi-axial moment check combined with axial force:

 $|P_{1,f,bolt} + P_{2,f,bolt} + P_{3,f,bolt}| \le |C_{r,bolt}| [KN/Bolt]$

The maximum or minimum loaded bolt is the governing case

• Condition 2: Axial force combined with minor (z-axis) moment:

 $|P_{1,f,bolt} + P_{3,f,bolt}| \le |C_{r,bolt, Mz}| [KN/Bolt]$

Schöck Isokorb⊚ Module		S-V-	D16		S-V	-D22
Capacity per:			Shear Resistance f	or Co	mpression Zone	
			Vi,r,z [K 1	N/Mod	dule]	
		±(46 -	Vi,f,y		±(50 -	Vi,f,y
Module			Vi,r,y [K 1	N/Mod	dule]	
		±min {23; (46 - V _{i,f,z})}			±min {25; (50 - V _{i,f,z})}	
		Shear Resistance for Tension/Compression Zone and Tension Zone			ension Zone	
		V _{i,r,z} [KN/Module]				
		0 ≤ P _{i,f,bolt} ≤ 13.4	±(30 - Vi,f,y)	for	0 ≤ Pi,f,bolt ≤58.7	±(36 - V _{i,f,y})
Madela	for:	13.4 ≤ P _{i,f,bolt} ≤58.4	±(⅔*(58.4- Pi,f,bolt) - Vi,f,y)	for:	58.7≤ Pi,f,bolt ≤112.7	±(⅔*(112.7- Pi,f,bolt) -
Module	Vi,r,y [KN/Module]					
	for:	$0 \le P_{i,f,bolt} \le 13.4$ $13.4 \le P_{i,f,bolt} \le 58.4$	±min {23; {30 - V _{i,f,z} } ±min{23; (⅔*(58.4- P _{i,f,bolt}) - V _{i,f,z} }	for:	0 ≤ P _{i,f,bolt} ≤ 58.7 58.7 ≤ P _{i,f,bolt} ≤112.7	±min {25; {36 - V _{i,f,z} } ±min{25; (%*(112.7- P _{i,f,bolt}) - V _{i,f,z} }

Shear resistance per module and per connection

Table 7. Case 3 Shear Capacity (S-N-D16 and S-N-D22 do not provide shear strength)

Notes:

 $\begin{array}{l} \text{Determination of axial forces $P_{i,f,bolt}$ acting on each bolt:} \\ P_{i,f,bolt} = P_{f,x} / (m^*n) \pm \left| M_{f,y} \right| / (2^*m^*z_2 + 2^*m^*z_i/z_2 * z_i) \pm \left| M_{f,z} \right| / (2^*n^*y_2 + 2^*n^*y_i/y_2 * y_i) \end{array}$

Determination of shear forces resisted per module is dependent on axial loading of the bolts.

For loading in:

- Compression: Both bolts in compression
- Compression and tension combined: One bolt in compression the other in tension
- Tension: Both bolts in tension

In each loaded area (compression, compression/tension, and tension) the maximum positive axial force P_{i,f,bolt} must be used.

- $V_{i,r,z}$: Shear resistance in the z-direction for a single module, i, depends on the axial force, + $P_{i,f,bolt,}$ in that module, i.
- $V_{i,r,y}$: Shear resistance in the y-direction for a single module, i, depends on the axial force, + $P_{i,f,bolt,}$ in that module, i.

Conditions:

- The ratio of the vertical shear force V_{f,z} and horizontal shear force V_{f,y} for a single module is constant.
- $V_{f, z} / V_{f,x} = V_{i,r,z} / V_{i,r,y} = V_{r,z} / V_{r,y}$
- If the condition is not met, a reduction must be made to V_{f, z} or V_{f,x} in order to keep the ratio constant in the module.
- $V_{f,z} \leq \sum V_{i,r z}$
- $V_{f,y} \leq \sum V_{i,ry}$

Deflections

Deflection of Schöck Isokorb® connection due to axial forces, Au,x

Tension zone: $\Delta I_T = | + P_{f,x} | * 1/k_T$ Compression zone: $\Delta I_c = | - P_{f,x} | * 1/k_C$ Stiffness constant in tension: k_T Stiffness constant in compression: k_c

Schöck Isokorb⊛ Module		S-D16	S-D22
Stiffness	constant	K [KN/cm]	
For:	Area		v/cmj
Module	Tension	5917 8696	
Module	Compression	25000	34483

Table 8. Stiffness Constants

Deflection of Schöck Isokorb® connection due to moment forces, Mu,y

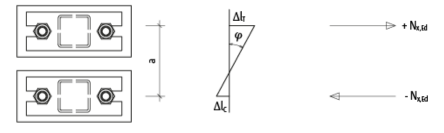


Figure 11. Deflection Calculation

 $\phi \approx \tan \phi = (\Delta I_T + \Delta I_C) / a$ $\phi [rad] = M_y / C [rad]$

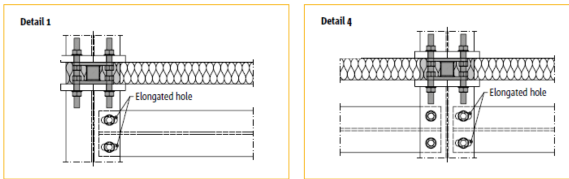
φ [rad]:	angle of deflection
M _y [KN*m]:	moment on the connection for the ULS deflection calculation
C [KN*cm/rad]:	rotational stiffness
a [cm]:	moment arm

Schöck Isokorb® Module	2 x S-D16	2 x S-D22
Rotational stiffness	C [KN*cm/rad]	
Connection	4700 *a ²	6900 *a ²

Table 9. Rotational Stiffness

Schöck Isokorb® T Type S

Expansion joints/fatigue resistance



Horizontally movable connections

Figure 12. Slotted Connection for Thermal Movement



Effective deformation length leff

When using a thermal break for steel connections a steep temperature gradient is imposed at the building envelope between the interior and exterior steel structure. The interior structure under climate control is kept relatively stable and does not expand or contract significantly, while the exterior structure may undergo large temperature fluctuations. These temperature fluctuations can cause significant stress in the thermally broken connection and, if the stress is too large, can limit the fatigue life of the connection. To prevent this, a maximum length between connections before an expansion joint or other relief method is introduced (leff).

This permitted effective deformation length is the maximum distance apart that two or more Schöck Isokorb® T Type S connections may be arranged if the structure connected to the modules cannot freely expand in length, thus leading to horizontal shifts in the Isokorb® modules.

Expansion joint length lex

This length covers the expansion joint spacing and can also be bigger than the effective deformation length.

 $|_{eff} \leq |_{ex}$

The permitted effective deformation length depends on:

- the design of the on-site end plate (high tolerances)
- the temperature differences
- the stiffness of the exterior steel structure

The definition and verification of these boundary condition lies with the Engineer of Record (EOR). Please feel free to contact our North American Design Department for further information.

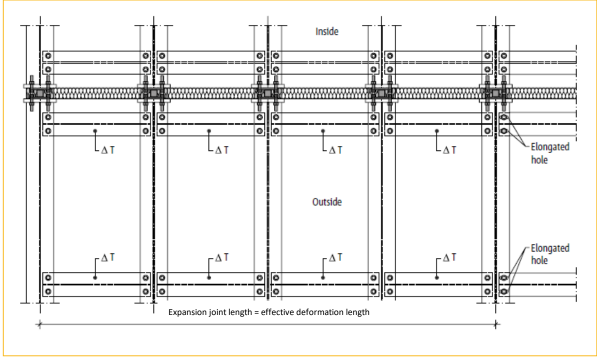


Figure 14. Expansion Joint Spacing (zero movement at central fixed point)

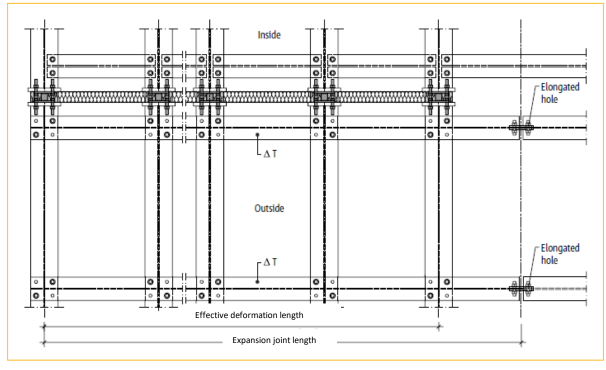


Figure 15. Expansion Joint Spacing Higher than Spacing of Effective Deformation Length

END OF DOCUMENT