



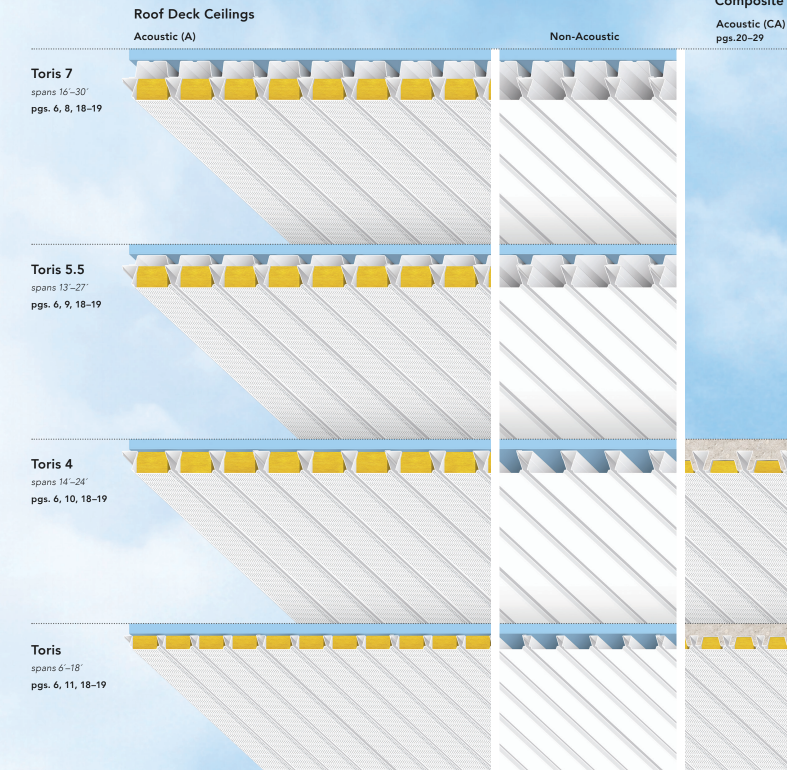
inspiring CREATIVEY through PERFORMANCE®

Toris® Roof & Floor Deck Ceiling System

EPIC's Toris[®] Roof and Floor Deck Ceiling Systems offer an innovative approach to designing modern, visually unobstructed interiors with architectural appeal.

Recessed corners soften the linear plank form of Toris and create a unique appearance with a gently rounded edge.

A dovetail recess hides roofing fasteners – enhancing the architectural appearance. The depth of Toris profiles range from 7" to 2.5", allowing roof clear spans up to an impressive 30 feet. Choose the Toris profile that fits best with project span requirements, depth/ gage parameters, and load carrying capacities. All Toris profiles offer a hanging system to accommodate signage, lighting, or utilities. The various features and design innovations of the Toris Roof and Floor Deck Ceiling Systems can lead to their specification in a variety of projects including: airport terminals, schools and universities, office buildings, libraries, gymnasiums, canopies, museums, theaters, natatoriums, or any area where an architectural roof/ floor deck ceiling system is desired.

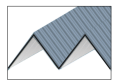


 Skydeck® option: All Toris profiles may be specified
to accommodate Solatuba® double in the specified bring natural light into any design (see page 15).

Composite Floor Deck Ceilings

Non-Acoustic (C) pgs.20-29

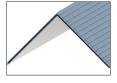




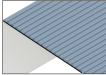
Cathedral Folded Plate

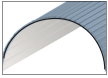


Gambrel Folded Plate

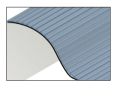


Cathedral

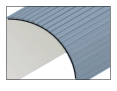




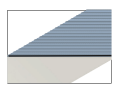
Barrel Vaulted



Serpentine



Half Vaulted



Flat



EPIC METALS 5



Toris profiles, when painted with a light color, aid in the reflection of natural light when designed in buildings with clerestory windows. These same principles work well with indirect up-lighting. Acoustical Toris profiles reduce the noise levels across all sound frequency ranges. The noise reduction coefficients of each profile can be found in the technical tables beginning on page 8. The Toris rib shape enables the roof deck ceiling to provide a hanging system. Toris hangers placed in the ribs can be used for hanging signage, speakers, lighting, banners and projection screens. Hangers can be purchased and installed as they are needed, and can be relocated, or removed and reused, at any time during the life of the building (see page 17).

U.L. Approved Pipe Hangers for Fire Protection Systems

Use Ankore[®] and Ankore Lock with Toris 7(A), Toris 5.5(A) and Toris 4(A) or $\frac{3}{8}$ [°] Wedge Bolt and Wedge Lock with Toris (A). Install per EPIC detail sheet EHI17. Connections and parts have been tested by U.L. under standard #203, and in accordance with NFPA 13.

Diaphragm Resistance

Toris 5.5A

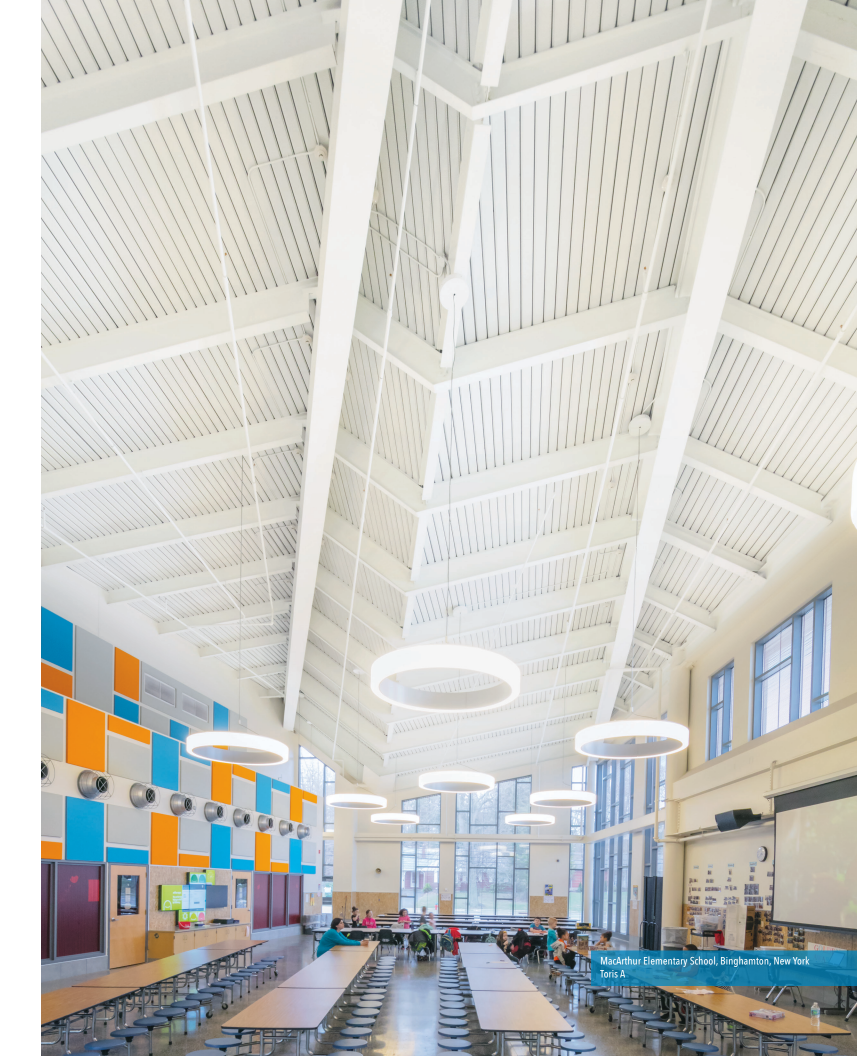
Toris AA

Torisa

Another benefit of specifying Toris 7(A), Toris 5.5(A), Toris 4(A) and Toris (A) is their inherent ability to resist lateral forces caused by wind or seismic occurrences. The Toris family of products, when properly designed and attached, can provide an effective and efficient diaphragm bracing system for any structure. Contact EPIC Metals for diaphragm tables.

U.S. Patent Number D713,554, D721,826, D663,045 and D623,773

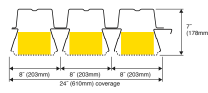
Canadian Patent Number 151768, 151767 and 144931



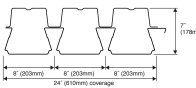
Toris 7(A) Roof Deck Ceiling System **Technical Tables**

ACOUSTIC (TORIS 7A) NON-ACOUSTIC (TORIS 7)

Toris 7A*



Toris 7*



*U.S. Patent Number D713,554 Canadian Patent Number 151768

Toris 7(A) Approvals

Toris 7A Noise Reduction Coefficients

Deck		Ab	sorption	Coefficie	nts		NRC
Туре	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NKC
Toris 7A	.52	1.15	.98	1.00	.95	.74	1.00

In accordance with ASTM C423 and E795. Consult EPIC Metals for other test results and

individual reports.

The NRC is the average of the absorption coefficients at 250, 500, 1000, and 2000 Hz., rounded off to the nearest .05.

Toris 7A & Toris 7 Section Properties (per foot of width)

Deck Type	Gage	Weight (psf)	I _D (in.4)	S _P (in.³)	S _N (in.³)	Allowable Support Reaction (PLF)
	20/20	5.6	10.04	2.31	1.66	803
Toris 7A	18/18	7.5	13.83	3.49	2.59	1343
	16/16	9.5	17.80	4.82	3.68	2062
	20/20	5.7	10.68	2.36	1.77	803
Toris 7	18/18	7.6	14.71	3.56	2.75	1343
	16/16	9.6	18.94	4.92	3.91	2062

SPANS

16'-30'

*Minimum end support bearing length = $3^{"}$ (See note 5 below)

Hanger Load Capacities

Deck Type Toris 7(A)	Gage	Hanger	Without	Design Rivets	Values With F	Rivets	Fire Sp Suppo Riv	rt with
		Туре	LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	Max. Pipe Dia. (in)	Rod Dia. (in)
	20/20	2/ // 2	168	105	698	436	4	3/8
	18/18	3% Ankore	252	157	1,357	848	4	3/8
	16/16	(ANK38)	346	216	2,180	1,362	4	3/8

NOTES:

1. Resitance Factors, Φ , and Safety Factors, Ω , have been calculated in accordance with AISI S100-16. Chapter K 2. The structural design professional is responsible to ensure the additional point loads do not exceed the load carrying capacity of the roof deck.

3. Consult EPIC Hanger Installation instructional sheets for detailed information on hanger

assemblies with and without rivets.

4. The hangers are limited to static vertical tension loading only.

5. Where hanger spacing is less than 24 inches along the same rib, the combined load to all hangers shall be less than or equal to a single hanger design strength.

6. Sprinkler pipe installations shall comply with NFPA 13.

7. Ends of deck sheets must be fastened to supports at every cell.

8. Do not place hangers at side laps.

9. Do not overtighten nut on hanger rod as this will spread rib and lessen capacity (Finger tight plus 1/2 turn). 10. Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC. WARNING: FAILURE TO ADHERE TO THE ABOVE NOTES MAY CAUSE HANGERS TO PULL OUT OF DECK RIBS!

Toris 7A & Toris 7 Uniform Total Allowable Load (Dead and Live), PSF

Deck Type	No.	Gage		Span Length Center to Center of Supports (ft.)													
Deck Type	spans	uaye	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
		20/20	100/161	94/134	89/113	85/96	80/82	76/68	73/56	70/47	64/40	59/34	55/29	-	-	-	-
Toris 7A	1	18/18	168/222	158/185	149/156	141/132	134/114	127/93	115/78	106/65	97/55	89/46	83/40	77/34	71/30	-	-
		16/16	258/285	243/238	229/200	214/170	193/146	175/120	159/100	146/84	134/70	123/60	114/51	106/44	98/38	92/33	86/29
		20/20	100/171	94/143	89/120	85/102	80/88	76/72	73/60	70/50	66/42	60/36	56/31	-	-	-	-
Toris 7	1	18/18	168/236	158/197	149/166	141/141	134/121	128/100	118/83	108/69	99/58	91/50	84/42	78/36	73/31	68/27	-
		16/16	258/304	243/253	229/213	217/181	197/155	179/128	163/106	149/89	137/75	126/64	116/54	108/47	100/40	94/35	87/31

If higher loads or longer spans are required, contact EPIC Metals.

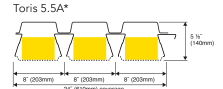
NOTES: 1. Loads are based on ASD Design. 2. Uniform load values listed on the left side of the box, 100/50, are governed by stress or web crippling and the values listed on the right side, 100/50, are governed by deflection.

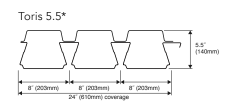
3. The deflection criteria used for generating the tables above were L/240 or 1" maximum. The Engineer of Record shall calculate the allowable uniform load if a different deflection criteria is required.

4. Stress governed values assume a maximum allowable stress of 24 ksi.

5. Minimum end support bearing lengths are shown above. If shorter bearing lengths are used, check safe support reaction table on page 19.

Technical Tables ACOUSTIC (TORIS 5.5A) NON-ACOUSTIC (TORIS 5.5)





*U.S. Patent Number D721,826 Canadian Patent Number 151767

Toris 5.5(A) Approvals

IAPMO evaluation report 0226

Toris 5.5A Noise Reduction Coefficients

Deck		Ab	sorption	Coefficie	nts	
Туре	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000
Toris 5.5A	.41	1.15	1.00	1.00	.93	.75

In accordance with ASTM C423 and E795. Consult EPIC Metals for other test results and individual reports.

The NRC is the average of the absorption coefficients at 250, 500, 1000, and 2000 Hz., rounded off to the nearest .05.

Toris 5.5A & Toris 5.5 Uniform Total Allowable Load (Dead and Live), PSF

Deck Type	No.	Gage		Span Length Center to Center of Supports (ft.)													
Deck type	spans	uaye	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
		20/20	124/171	115/137	107/111	100/92	91/76	81/64	73/55	66/47	60/39	55/32	50/27	-	-	-	-
Toris 5.5A	1	18/18	207/235	192/188	171/153	150/126	133/105	119/88	106/75	96/64	87/53	79/44	73/37	67/31	61/26	-	-
		16/16	309/307	266/246	232/200	204/165	180/137	161/116	144/98	130/84	118/69	108/58	99/48	91/41	83/35	77/30	-
		20/20	124/182	115/145	107/118	100/97	93/81	83/68	74/58	67/50	61/41	56/34	51/29	-	-	-	-
	1	18/18	207/250	192/200	174/162	153/134	136/112	121/94	109/80	98/69	89/56	81/47	74/39	68/33	63/28	-	-
		16/16	315/327	272/262	237/213	208/175	184/146	164/123	148/105	133/90	121/74	110/61	101/51	93/43	85/37	79/31	73/27

If higher loads or longer spans are required, contact EPIC Metals.

NOTES: 1. Loads are based on ASD Design.

2. Uniform load values listed on the left side of the box, 100/50, are governed by stress or web crippling and the values listed on the right side, 100/50, are governed by deflection. 3. The deflection criteria used for generating the tables above were L/240 or 1" maximum. The Engineer of Record shall calculate the allowable uniform load if a different deflection criteria is required. 4. Stress governed values assume a maximum allowable stress of 24 ksi.

5. Minimum end support bearing lengths are shown above. If shorter bearing lengths are used, check safe support reaction table on page 19.

IAPMO evaluation report 0226

Toris 5.5A & Toris 5.5 Section Properties (per foot of width)

Deck Type	Gage	Weight (psf)	I _D (in.4)	S _P (in.³)	S _N (in.³)	Allowable Support Reaction (PLF)
	20/20	5.1	5.72	1.65	1.22	803
Toris 5.5A	18/18	6.8	7.85	2.40	1.86	1343
	16/16	8.7	10.27	3.26	2.60	2062
	20/20	5.2	6.08	1.68	1.30	803
Toris 5.5	18/18	6.9	8.35	2.45	1.98	1343
	16/16	8.8	10.93	3.33	2.77	2062

*Minimum end support bearing length = 3^{\sim} (See note 5 below)

Hanger Load Capacities

Deck Type	Gage	Hanger	Without	Design Rivets	livets	Fire Sprinkler Support with Riverts		
		Туре	LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	LRFD ΦP _n (Ibs)	ASD P _n /Ω (lbs)	Max. Pipe Dia. (in)	Rod Dia. (in)
	20/20		168	105	698	436	4	3/8
Toris 5.5(A)	18/18	3% Ankore	252	157	1,357	848	4	3/8
	16/16	(ANK38)	346	216	2,180	1,362	4	3/8

NOTES:

1. Resitance Factors, Φ , and Safety Factors, Ω , have been calculated in accordance with AISI S100-16, Chapter K. 2. The structural design professional is responsible to ensure the additional point loads do not exceed the load carrying capacity of the roof deck.

3. Consult EPIC Hanger Installation instructional sheets for detailed information on hanger assemblies with and without rivets.

4. The hangers are limited to static vertical tension loading only

5. Where hanger spacing is less than 24 inches along the same rib, the combined load to all hangers shall be less than or equal to a single hanger design strength.

6. Sprinkler pipe installations shall comply with NFPA 13.

7. Ends of deck sheets must be fastened to supports at every cell.

8. Do not place hangers at side laps.

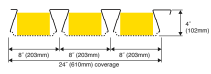
9. Do not overtighten nut on hanger rod as this will spread rib and lessen capacity (Finger tight plus 1/2 turn). 10. Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC. WARNING: FAILURE TO ADHERE TO THE ABOVE NOTES MAY CAUSE HANGERS TO PULL OUT OF DECK RIBS!

NRC 0 Hz 75 1.00

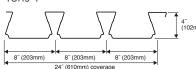
Toris 4(A) Roof Deck Ceiling System **Technical Tables**

ACOUSTIC (TORIS 4A) NON-ACOUSTIC (TORIS 4)

Toris 4A*



Toris 4*



*U.S. Patent Number D663.045 Canadian Patent Number 144931

Toris 4(A) Approvals

IAPMO evaluation report 0226 Class 1-60, 1-75, 1-90 rated per Factory Mutual Standard 4451

Toris 4A Noise Reduction Coefficients

Deck		Ab	sorption	Coefficie	nts		NRC
Туре	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NKC
Toris 4A	.33	.93	1.01	.90	.89	.67	.95

In accordance with ASTM C423 and E795. Consult EPIC Metals for other test results and individual reports

The NRC is the average of the absorption coefficients at 250, 500, 1000, and 2000 Hz., rounded off to the nearest 05

Toris 4A & Toris 4 Section Properties (per foot of width)

Deck Type	Gage	Weight (psf)	I _D (in.4)	S _P (in. ³)	S _N (in. ³)	Allowable Support Reaction (PL	
			()	()	()	End*	Int.*
	20	3.3	2.38	0.75	0.77	639	1507
Toris 4A	18	4.3	3.21	1.22	1.17	1081	2491
	16	5.5	4.10	1.63	1.56	1676	3796
	20	3.4	2.53	0.77	0.82	639	1507
Toris 4	18	4.4	3.42	1.24	1.24	1081	2491
	16	5.6	4.36	1.66	1.66	1676	3796

SPANS

14′-24′

*Minimum end and interior support bearing lengths (See note 5 below) End = $1.5^{"}$ Interior = $4^{"}$

Hanger Load Capacities

Deck	Gage	Hanger	Without	Design Rivets	Values With F	livets	Fire Sp Suppo Riv	rt with
Туре	Gage	Туре	LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	LRFD ΦP _n (Ibs)	ASD P _n /Ω (lbs)	Max. Pipe Dia. (in)	Rod Dia. (in)
Toris 4(A)	20	2	168	105	698	436	4	3⁄8
	18	3% Ankore	252	157	1,357	848	4	3/8
	16	(ANK38)	346	216	2,180	1,362	4	3/8

NOTES

1. Resitance Factors, Φ , and Safety Factors, Ω , have been calculated in accordance with AISI S100-16. Chapter K. 2. The structural design professional is responsible to ensure the additional point loads do not exceed the load carrying capacity of the roof deck.

3. Consult EPIC Hanger Installation instructional sheets for detailed information on hanger assemblies with and without rivets.

4. The hangers are limited to static vertical tension loading only.

5. Where hanger spacing is less than 24 inches along the same rib, the combined load to all hangers shall be less than or equal to a single hanger design strength.

6. Sprinkler pipe installations shall comply with NFPA 13.

7. Ends of deck sheets must be fastened to supports at every cell.

8. Do not place hangers at side laps.

9. Do not overtighten nut on hanger rod as this will spread rib and lessen capacity (Finger tight plus 1/2 turn). 10. Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC.

WARNING: FAILURE TO ADHERE TO THE ABOVE NOTES MAY CAUSE HANGERS TO PULL OUT OF DECK RIBS!

Toris 4A & Toris 4 Uniform Total Allowable Load (Dead and Live), PSF

Deals Turne	No.	C					Spa	n Length Cent	er to Center of	Supports (ft.)						
Deck Type	spans	Gage	14	15	16	17	18	19	20	21	22	23	24			
		20	61/57	53/46	47/38	42/32	37/27	_	-	_	-	_	-			
	1	18	100/77	87/62	76/51	68/43	60/36	54/31	-	-	-	-	-			
		16	133/98	116/80	102/66	90/55	80/46	72/39	65/34	59/28	-	_	-			
		20	63/137	55/111	48/92	43/77	38/65	34/55	31/47	28/39	25/32	23/27	-			
Toris 4A	2	18	96/185	83/150	73/124	65/103	58/87	52/74	47/63	42/52	39/43	35/36	33/31			
		16	127/236	111/192	98/158	86/132	77/111	69/94	62/81	57/67	52/55	47/46	43/39			
			79/107	68/87	60/72											
	3	18	119/145	104/118	91/97	48 Foot Maximum Sheet Length										
	3		159/185	139/150	122/124											
		20	63/61	55/49	48/41	43/34	38/28	_	-	-	-	-	-			
	1	18	101/82	88/67	78/55	69/46	61/39	55/33	50/28	-	-	_	-			
		16	136/104	118/85	104/70	92/58	82/49	74/42	66/36	60/29	-	_	-			
		20	67/146	58/118	51/98	45/81	40/69	36/58	33/50	30/41	27/34	25/29	-			
Toris 4	2	18	101/197	88/160	78/132	69/110	61/93	55/79	50/68	45/56	41/46	38/39	34/33			
		16	136/251	118/204	104/168	92/140	82/118	74/100	66/86	60/71	55/59	50/49	46/42			
		20	84/114	73/93	64/76	76										
	3	18	127/154	110/125	97/103	1			48 Foot Maxim	um Sheet Length						
		16	169/197	148/160	130/132	1										

If higher loads or longer spans are required, contact EPIC Metals.

NOTES: 1. Loads are based on ASD Design.

2. Uniform load values listed on the left side of the box, 100/50, are governed by stress or web crippling and the values listed on the right side, 100/50, are governed by deflection

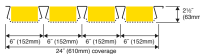
3. The deflection criteria used for generating the tables above were L/240 or 1" maximum. The Engineer of Record shall calculate the allowable uniform load if a different deflection criteria is required. 4. Stress governed values assume a maximum allowable stress of 24 ksi.

5. Minimum end and interior support bearing lengths are shown above. If shorter bearing lengths are used, check safe support reaction table on page 19

Toris[®] (A) Roof Deck Ceiling System Technical Tables

ACOUSTIC (TORIS A) NON-ACOUSTIC (TORIS)





Toris*

*U.S. Patent Number D623,773

Toris (A) Approvals

IAPMO evaluation report 0226 Class 1-60, 1-75, 1-90 rated per Factory Mutual Standard 4451

Toris A Noise Reduction Coefficients

	Deck	Absorption Coefficients									
	Туре	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	400				
	Toris A	.18	.78	1.15	.94	.90	.8				
In accordance with ASTM C423 and E795. Consult EPIC Metals for other test r											

individual reports

The NRC is the average of the absorption coefficients at 250, 500, 1000, and 2000 Hz., rounded off to the nearest .05

Toris A & Toris Uniform Total Allowable Load (Dead and Live), PSF

Deck Type	No.	Gage					Span	Length Cen	ter to Cente	r of Support	s (ft.)				
Deck type	spans	uaye	6	7	8	9	10	11	12	13	14	15	16	17	18
		20	209/222	153/140	118/94	93/66	75/48	62/36	52/28	-	-	-	-	-	-
	1	18	280/298	206/188	158/126	124/88	101/64	83/48	70/37	60/29	-	-	-	_	-
		16	356/380	261/239	200/160	158/113	128/82	106/62	89/47	76/37	65/30	-	-	-	-
		20	187/500	137/336	105/225	83/158	67/115	56/87	47/67	40/53	34/42	30/34	-	-	-
Toris A	2	18	258/500	189/452	145/303	115/212	93/155	77/116	64/90	55/71	47/56	41/46	36/38	32/32	-
		16	338/500	248/500	190/386	150/271	122/198	100/148	84/114	72/90	62/72	54/59	48/48	42/40	38/34
	3 or more	20	233/418	171/263	131/176	104/124	84/90	69/68	58/52	50/41	43/33	37/27	-	48 Foot Maximum Sheet Length	
		18	322/500	237/353	181/237	143/166	116/121	96/91	81/70	69/55	59/44	52/36	45/30		
		16	422/500	310/451	238/302	188/212	152/155	126/116	106/89	90/70	78/56	68/46	59/38		
		20	213/234	157/147	120/99	95/69	77/51	63/38	53/29	-	-	-	-	-	-
	1	18	284/313	209/197	160/132	126/93	102/68	85/51	71/39	61/31	-	-	-	_	-
		16	360/398	264/251	203/168	160/118	130/86	107/65	90/50	77/39	66/31	-	-	_	-
		20	196/500	144/355	110/238	87/167	70/122	58/91	49/70	42/55	36/44	31/36	28/30	-	-
Toris	2	18	267/500	196/475	150/318	119/223	96/163	79/122	67/94	57/74	49/59	43/48	38/40	33/33	-
		16	347/500	255/500	195/404	154/284	125/207	103/156	87/120	74/94	64/75	55/61	49/51	43/42	39/36
		20	244/441	180/278	138/186	109/131	88/95	73/72	61/55	52/43	45/35	39/28	-		
	3 or	18	333/500	245/371	188/249	148/175	120/127	99/96	83/74	71/58	61/46	53/38	47/31		/laximum Length
	more	16	433/500	318/472	244/317	193/222	156/162	129/122	108/94	92/74	80/59	69/48	61/40	JIEEL	Lengui

If higher loads or longer spans are required, contact EPIC Metals.

NOTES: 1. Loads are based on ASD Design.

2. Uniform load values listed on the left side of the box, (100/50), are governed by stress or web crippling and the values listed on the right side, (100/50), are governed by deflection

4. Stress governed values assume a maximum allowable stress of 24 ksi.

5. Minimum end and interior support bearing lengths are shown above. If shorter bearing lengths are used, check safe support reaction table on page 19.

Toris A & Toris Section Properties (per foot of width)

Deck Type	Gage	Weight (psf)	I _D (in. ⁴)	S _P (in. ³)	S _N (in.³)	Sup	vable port n (PLF)
		4 /	(((,	End*	Int.*
	20	2.7	0.73	0.47	0.42	950	1922
Toris A	18	3.6	0.98	0.63	0.58	1583	3176
	16	4.6	1.25	0.80	0.76	2429	4843
	20	2.8	0.77	0.48	0.44	950	1922
Toris	18	3.7	1.03	0.64	0.60	1583	3176
	16	4.7	1.31	0.81	0.78	2429	4843

*Minimum end and interior support bearing lengths (See note 5 below): End = 1.5° Interior = 3°

Hanger Load Capacities

	Gage	Hanger Type		Design	Fire Sprinkler				
Deck			Without Rivets		With F	livets	Support with Riverts		
Туре			LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	Max. Pipe Dia. (in)	Rod Dia. (in)	
	20	3⁄%″ Wedge	130	81	481	300	3	3⁄8	
Toris (A)	18	Bolt	222	139	634	396	4	3⁄8	
	16	(38WB250)	353	221	865	541	4	3/8	

NRC 00 Hz .80 .95

ults and

without rivets. 4. The hangers are limited to static vertical tension loading only.

5. Where hanger spacing is less than 24 inches along the same rib, the combined load to all hangers shall be less than or equal to a single hanger design strength.

1.Resitance Factors, Φ, and Safety Factors, Ω, have been calculated in accordance with AISI S100-16, Chapter K

2. The structural design professional is responsible to ensure the additional point loads do not exceed the load

3. Consult EPIC Hanger Installation instructional sheets for detailed information on hanger assemblies with and

6. Sprinkler pipe installations shall comply with NFPA 13.

7. Ends of deck sheets must be fastened to supports at every cell.

8. Do not place hangers at side laps.

carrying capacity of the roof deck.

9. Do not overtighten nut on hanger rod as this will spread rib and lessen capacity (Finger tight plus 1/2 turn). 10. Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC.

WARNING: FAILURE TO ADHERE TO THE ABOVE NOTES MAY CAUSE HANGERS TO PULL OUT OF DECK RIBS!

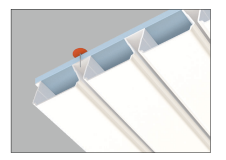
NOTES:

3. The deflection criteria used for generating the tables above were L/240 or 0.75" maximum. The Engineer of Record shall calculate the allowable uniform load if a different deflection criteria is required



Bal Seal Engineering, Colorado Springs, Colorado Toris 4A

Standard Features with Toris



Conceals Fasteners All of the Toris panels conceal the roofing system fasteners.



Sidelap The dovetail ribs of the sidelaps conceal the fasteners.

Toris[®] Options

Toris' Superior **Acoustic Properties**

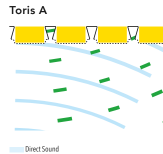
Acoustic roof and floor deck ceiling systems are specified as an economical means of reducing noise levels in building interiors, and offer an attractive appearance without adding an additional ceiling. NRC values are the noise absorption averages over a range of frequencies. The higher the NRC value, the greater the amount of noise that is absorbed over the frequency ranges. An NRC value of 1.00 would mean that 100% of the noise that strikes the panel is absorbed, whereas an NRC value of .60 would mean that only 60% of the sound that strikes the panel surface is absorbed and 40% of the sound is reflected back. Lower NRC values can contribute to creating reverberation (an echo effect) that makes speech less intelligible and can create a sense of noise amplification. Many building factors such as room size, layout, shape, materials specified, windows, the number of occupants, and noise sources also affect noise levels. Therefore, EPIC Metals recommends that these factors be considered prior to the preparation of acoustical design specifications. Displayed below, the Toris profiles acoustical perforations are in the large flat area, which are parallel to the floor. This results in significantly better sound absorbing qualities of the Toris panels.

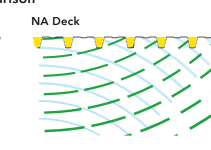
Thermal Insulation

Acoustic Element

Acoustic Perforation

Sound Absorption Comparison





Reflected Sound

Skydeck® 📲

Natural light makes spaces appear larger and reveals true colors in the interior of buildings. In the past, to incorporate skylights with a long-span roof deck ceiling system required that the skylight be framed with structural steel, detracting from the open appearance of the system. Skydeck with the Solatube® Daylighting System captures ambient light as well as direct light, enabling it to provide exceptional lighting even on cloudy days. Energy costs can be reduced in structures using Skydeck as a day-lighting technique. Skydeck can be an important contributor to achieving Leadership in Energy and Environmental Design (LEED[®]) points.

EPIC Metals' Skydeck specified to accept Solatube[®] Daylighting System, transfers up to 500% more daylight than other tubular skylight systems with the brightest, cleanest, and whitest natural light possible. This advantage is particularly significant in low-angle light conditions, such as during the early morning and late afternoon, and in the winter months when the sun is low on the horizon. Skydeck has minimal heat loss or gain between the interior and exterior because the Solatubes work like a dual glazed window.

Solatube[®] is a registered trademark owned by Solatube International Inc. LEED® is a registered trademark owned by the U.S. Green Building Council and is used with permission.

Windgard® Toris 7A & 5.5A

EPIC Metals' structural roof deck ceiling systems utilize acoustic elements to reduce interior noise and sound reverberation. Dislodged or missing acoustic elements can greatly reduce the system's effectiveness to control noise. Dislodging can occur during product transportation or installation in Toris 7A and Toris 5.5A.

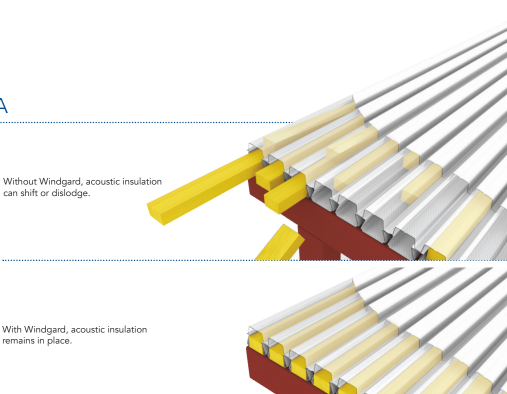
EPIC Metals addresses this issue with Windgard, a system used in Toris 7A and Toris 5.5A to ensure that acoustic insulation stays in place from panel fabrication to final installation. The EPIC Windgard system has been laboratory tested to maintain acoustic element positions at wind speeds up to 105 mph. Windgard ensures the acoustic properties are preserved, delivering expected noise reduction coefficients and effectiveness.

can shift or dislodge

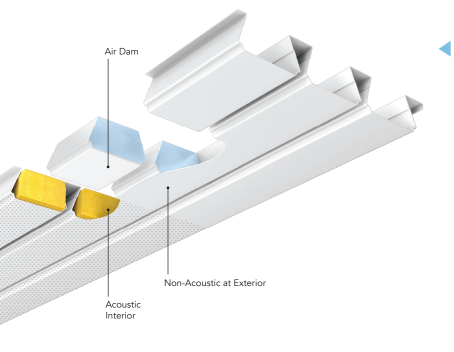
remains in place.



Toris with Skydeck Option



Toris[®] Options & Features



Access Panel

With Toris 7(A), Toris 5.5(A), Toris 4(A) and Toris (A), it is possible to easily access utilities that have been located within the roof deck ceiling system. Access panels come in various sizes and configurations, are placed according to architectural drawings and are provided during the manufacturing process. The removable panels are fabricated to match the finish, size, and shape of the adjacent ceiling surface. The result is a clean, uninterrupted look while providing a simple and convenient access to hidden utilities. Toris (A) access panels lack the clearance for sprinkler lines but can accommodate other utilities.

Toris 4(A) Access Panel



Toris CA & 4CA Hidden Utilities Feature

Air Dams

EPIC Metals understands the importance of reducing energy loss in buildings. This is the reason that EPIC pioneered the use of specially designed air dams to prevent air movement in roof and floor deck ceiling panels that cantilever outside of a building. Where these panels are partially inside the building and transition to the outside, a barrier is necessary to

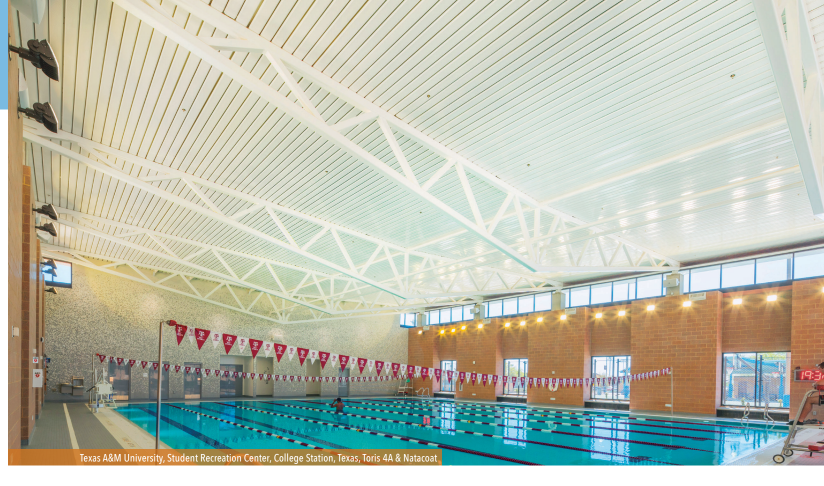
prevent the exterior unconditioned air from moving

EPIC Metals specially designed air dams to help reduce the building energy usage when roof or floor deck ceiling panels extend from the interior of a

through the conditioned spaces.

building to the exterior of the building.

Toris Composite Floor Deck Ceiling Systems provide a concrete form for a structural floor while providing an acoustical/architectural ceiling underneath. This system was engineered to house various hidden utilities within the cells of the deck while providing access through removable panels along the system ribs. It is no longer necessary to expose electrical systems, wire ducts, sprinker pipes, or strut channels when designing a facility with multiple floors. Toris Composite Floors/Ceilings allow a consistent floor to floor aesthetic while providing architectural appeal.

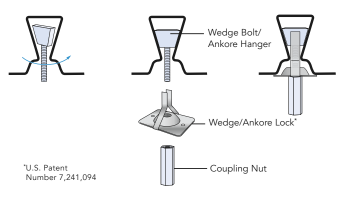


Natacoat[®]

Natatoriums create a highly humid and corrosive interior environment for building materials. EPIC Natacoat is an innovative, specialized coating that has been applied to protect long span, acoustic roof and floor deck ceiling systems in such harsh settings for over 20 years.

Prior to panel fabrication, all surfaces of the galvanized steel are degreased and cleaned by a chemical conversion coating before applying a primer to increase bonding capabilities. Following the prime coat, the panels are fabricated and the Natacoat specialized coating is applied to the ceiling surface. Natacoat is a factory-applied, oven-baked polyamide epoxy. The finish coat is applied after installation. Contact EPIC for special paint specifications for natatoriums or other high humidity applications.

Hanging System 🔻



Thermal Insulation

Encapsulated Acoustic Element with Non-Corrosive Spacer

Galvanized Steel

Prime Coat (top side / exposed side)

Natacoat Epoxy Intermediate Coat

Field Applied Finish Coat Acrylic Modified Epoxy

Insert the Toris hanger with the head parallel to the Toris deck. Rotate the hanger 90° and pull down to seat. After the hanger is seated, install the proper hanger lock and nut.

Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC.

Toris[®] Roof Deck Ceiling Systems **Specifications**

Note: Omit underlined areas for non-acoustic applications

For the additional specification language covering factory reinforced openings to accommodate SkyDeck® for Solatube® skylights, contact EPIC Metals.

PART 1: GENERAL

1.1 SUMMARY

The requirements of this specification section include all materials, equipment, and labor necessary to furnish and install Toris 7A Acoustical, Toris 5.5A Acoustical, Toris 4A Acoustical or Toris A Acoustical Roof Deck System

- A. Panels shall serve as an <u>acoustical</u> ceiling and a structural roof deck as indicated on the contract drawings.
- B. <u>Acoustical</u> panels shall provide an exposed bottom surface that is substantially flat. The narrow rib openings of the Roof Deck panels shall provide the appearance of a linear ceiling. Fasteners for sidelaps and overlying roofing materials shall be concealed within the depth of the dovetail shaped ribs.
- C. Toris 7A, 5.5A or 4A Acoustical Roof Deck: Toris Ankore hanging devices that are specially configured to fit into the dovetail-shaped ribs of the Toris 7A, 5.5A or 4A Acoustical Roof Deck panels shall be available. These hanging devices shall be utilized wherever any related work is suspended from Toris 7<u>A</u>, 5.5<u>A</u> or 4<u>A Acoustical</u> Roof Deck. Toris Ankore hanging devices shall be furnished by the installer of the related work unless otherwise indicated.

Toris <u>A Acoustical</u> Roof Deck: Toris Wedge Bolt hanging devices that are specially configured to fit into the dovetail-shaped ribs of the Toris A Acoustical Roof Deck panels shall be available. These hanging devices shall be utilized wherever any related work is suspended from Toris A Acoustical Roof Deck. Toris Wedge Bolt hanging devices shall be furnished by the installer of the related work unless otherwise indicated.

1.2 RELATED WORK

- The following related work is not part of this specification section:
- A. Structural Steel: Supplementary framing.
- B. Roofing: Other than structural roof deck and accessories. Installation of acoustic elements.
- C. Painting: Preparation for and application of field painting.
- D. Mechanical: Attachments to Roof Deck
- E. Electrical: Attachments to Roof Deck.

1.3 SUBMITTALS

Submit the following items in accordance with the conditions of the contract and appropriate specification sections:

- A. Product data for Roof Deck and hanging devices including material types, dimensions, finishes, load capacities, and noise reduction coefficients.
- B. Erection drawings for Roof Deck and related accessory items showing profiles and material thicknesses, layout, anchorage, and openings as dimensioned on the structural drawings.

1.4 REFERENCE STANDARDS

- A Section Properties: Shall be computed in accordance with the American Iron and Steel Institute (AISI) Specification for Design of Cold-Formed Steel Structural Members
- B. Welding: Shall comply with applicable provisions of the American Welding Society (AWS) D1.3 Structural Welding Code - Sheet Steel.
- C. Noise Reduction Coefficients: Shall be verified by the results of sound absorption tests conducted in accordance with the ASTM C423 and E795. A minimum NRC of 1.00 shall be provided for Toris 7A and Toris 5.5A. A minimum NRC of 0.95 shall be provided for Toris 4A and Toris A. Copies of the Sound Absorption test shall be submitted upon request.

1.5 QUALITY ASSURANCE

- A. Toris 4<u>A Acoustical</u> or Toris <u>A Acoustical</u> Roof Deck shall have been tested and approved by Factory Mutual Research Corporation for use in Class 1 insulated steel deck roof construction without the use of DensDeck® as a fire barrie
- B. Toris 4<u>A Acoustical</u> or Toris <u>A Acoustical</u> Roof Deck shall be listed in the FM Approval Guide. All bundles shall bear the appropriate FM approved label.

DensDeck[®] is a registered trademark owned by Georgia-Pacific Gypsum LLC.

PART 2: PRODUCTS

2.1 MANUFACTURER

- A. In accordance with the requirements of this specification section, provide products manufactured by EPIC Metals, Rankin, PA.
- B. Substitutions: (Under Provisions of Division 01) Not permitted.

2.2 MATERIALS

- A. Roof Deck panels shall be cold-formed from steel sheets conforming to ASTM A653, Grade 40 or equal, having a minimum yield strength of 40.000 psi.
- Before forming, the steel sheets shall have received a hot-dip protective В coating of zinc conforming to ASTM A924, Class G60 or G90

Toris 7A and Toris 5.5A Primer Paint Option—The bottom ceiling surface of the panel shall be prime painted at the factory after forming and welding. Before painting, the galvanized steel shall be chemically cleaned and coated with a pretreatment followed by a coat of manufacturer's standard white prime paint and then oven-cured. Compatibility of field applied finish paint shall be the responsibility of the painting contractor.

Toris 4A and Toris A Primer Paint Option—Prior to forming, galvanized steel shall be chemically cleaned and pre-treated followed by an oven-cured epoxy primer and a second coat of oven-cured polyester primer paint applied to both sides in the manufacturer's standard color of off-white. Compatibility of field applied finish paint with factory applied primer paint shall be the responsibility of the painting contractor.

Toris 4 \underline{A} and Toris \underline{A} Finish Paint Option—Prior to forming, galvanized steel shall be chemically cleaned and pre-treated followed by an oven-cured epoxy primer and a second coat of oven-cured polyester paint applied to both sides. After factory painting is complete, a plastic removable film shall be applied to the bottom surface of the panels to protect paint finish during manufacturing, shipping, and handling. The protective film is to be removed by the erector prior to installation.

Paint Option—For specialized painting systems that are recommended for Natatoriums and other high humidity applications, contact EPIC Metals.

C. The minimum uncoated thickness of material supplied shall be within 5% of the design thickness.

2.3 FABRICATION

A. Toris 7<u>A Acoustical</u> Roof Deck shall have continuous dovetail shaped ribs spaced 8" on center. The profile shall be 7" deep.

Toris 5.5<u>A Acoustical</u> Roof Deck shall have continuous dovetail shaped ribs spaced 8" on center. The profile shall be 5.5" deep.

Toris 4<u>A Acoustical</u> Roof Deck panels shall have continuous dovetail-shaped ribs spaced 8" on center. The profile shall be 4" deep.

Toris <u>A Acoustical</u> Roof Deck panels shall have continuous dovetail-shaped ribs spaced 6" on center. The profile shall be 2.5" deep.

- B. The design thickness and minimum section properties shall be indicated on the contract drawings
- C. Roof Deck panels shall have positive registering sidelaps that can be fastened by welds or screws.
- D. Acoustical Roof Deck panels shall be fabricated with perforated holes. Perforated areas shall be located in the areas between the dovetail-shaped ribs

2.4 ACCESSORIES

A. Where panels continue from the interior of the building through to the exterior of the building (for example as a cantilever canopy): the panels will be perforated on the interior and not perforated on the exterior, air dams will be provided to block the movement of conditioned air from the interior of the building to the exterior. Air dam assembly shall have an allowable air infiltration of less than 0.02 cfm/ft² at 1.57 lb/ft²

Toris 4<u>A Acoustical</u> or Toris <u>A Acoustical</u> Roof Deck will be supplied with factory assembled EpicTjoints® to provide a thermal break between panels that span from the interior to the exterior of the building. The EpicTjoints shall have been tested in accordance with ASTM C1363

- B. Wedge Bolt hanging devices (which include Wedge Locks) or Ankore hanging devices (which include Ankore Locks) shall be installable and relocatable along the length of the interior ribs of the Acoustical Roof Deck panels. Manufacturer's product data shall be consulted for minimum spacing, load capacities, and proper installation procedure of the Wedge Bolt or Ankore Hanging devices.
- C. Sump pans, ridge, valley, transition, and eave plates shall be provided per manufacturer's standards.
- D. Manufacturer's standard profile closures shall be provided as indicated on the contract drawings.

E. <u>Acoustic elements shall be provided for installation above the perforated</u> holes in the bottom flat area between the dovetail-shaped ribs. To facilitate field painting of the perforated surfaces, the sound absorbing elements shall be supported above the surface on corrosion resistant spacers. Sound absorbing elements and spacers shall be furnished under this specification section for installation by others for Toris 4A and Toris A.

Toris 7A and Toris 5.5A Acoustic sound-absorbing elements shall be factory installed. The acoustic elements will be supported above the bottom panel be either individual stand-offs or continuous mesh to avoid plugging the perforated holes when field painting.

F. Toris 7<u>A Acoustical</u>, Toris 5.5<u>A Acoustical</u>, Toris 4<u>A Acoustical</u> and Toris A Acoustical panels requiring access openings shall be shown on the structural or architectural drawings. Openings shall be shop-fabricated in the panel area between ribs, 8" wide for Toris 7A, Toris 5.5A or Toris 4A Acoustical and 6" wide for Toris A Acoustical. Access covers shall match the finish and profile of the adjacent deck surface, including perforations.

PART 3: EXECUTION

3.1 GENERAL

Roof Deck panels and accessories shall be installed in strict accordance with the manufacturer's approved erection drawings, installation instructions, the Steel Deck Institute (SDI) Manual for Construction with Steel Deck, and all applicable safety regulations.

3.2 BEFORE INSTALLATION

- A. The supporting frame and other work relating to the <u>Acoustical</u> Roof Deck shall be examined to determine if this work has been properly completed.
- B. All components of the Acoustical Roof Deck System shall be protected from significant damage during shipment and handling. If storage at the jobsite is required, bundles or packages of these materials shall be elevated above the ground, sloped to provide drainage, and protected from the elements with a ventilated waterproof covering.

3.3 INSTALLATION

- A. Bundles or packages of Acoustical Roof Deck System components shall be located on supporting members in such a manner that overloading of any individual members does not occur.
- B. Before being permanently fastened, <u>Acoustical</u> Roof Deck panels shall be placed with ends accurately aligned and adequately bearing on supporting members. Proper coverage of the <u>Acoustical</u> Roof Deck panels shall be maintained. Care must be taken by the erector to maintain uniform spacing of the bottom rib opening (equal to the openings in the profiled sheet) at the sidelaps. Consistent coverage shall be maintained so that panels located in adjacent bays will be properly aligned.
- C. Field cutting of the <u>Acoustical</u> Roof Deck panels shall be performed in a neat and precise manner. Only those openings shown on the structural drawings shall be cut. Other openings shall be approved by the structural engineer and cut by those requiring the opening.
- D. <u>Acoustical</u> Roof Deck panels shall be fastened to all supporting members with ¾" diameter puddle welds at a nominal spacing of 8" on center or less as indicated on the manufacturer's erection drawings.
- E. Mechanical fasteners may be substituted for puddle welds to permanently fasten Acoustical Roof Deck panels to supporting members. The mechanical fastener manufacturer shall provide documentation as to the equivalent load capacity and proper installation procedure for each type of fastener being used.
- Sidelaps of Acoustical Roof Deck panels shall be fastened by welds or screws at a spacing of 36" on center or less as indicated on the manufacturer's erection drawings. Sides of Acoustical Roof Deck panels that are located at perimeter edges of the building shall be fastened to supporting members at a spacing of 36" on center or less as indicated on the manufacturer's erection drawings.
- G. Sump pans, ridge, valley, transition, eave plates, and supplied reinforcement for small openings shall be fastened as indicated on the manufacturer's erection drawings.

3.4 AFTER INSTALLATION

- A. Construction loads that could damage the <u>Acoustical</u> Roof Deck such as heavy concentrated loads and impact loads shall be avoided. Planking shall be used in all high traffic areas
- B. Cleaning the bottom surface of the <u>Acoustical</u> Roof Deck for field painting shall be the responsibility of the painting contractor
- C. Galvanized coatings that are significantly damaged shall be repaired. Appropriate galvanized repair paint shall be used, and the paint manufacturer's application instructions shall be followed.

Toris® Safe Support Reaction Tables

Allowable Loads at End and Interior Supports (PLF)

	Gage	Length of Bearing									
Deck		end				int.					
Туре		1″	1.5″	2″	3″	3″	4″	5″	6″		
Toris 7(A)	20	566	639	700	803	1378	1507	1622	1725		
Toris 5.5(A)	18	965	1081	1179	1343	2287	2491	2670	2832		
Toris 4(A)	16	1506	1676	1820	2062	3500	3796	4056	4292		
	20	842	950	1041	1193	1922	2103	2262	2406		
Toris (A)	18	1413	1583	1726	1966	3176	3458	3707	3932		
	16	2181	2429	2637	2987	4843	5252	5612	5938		
Simple span: ER = 0.50WL											

Double Span: ER = 0.375WL IR = 1.25WI



Toris® Composite Floor Deck Ceiling Systems

Toris Composite Floor Deck Ceiling Systems combine the structural advantages of a flat slab with the time and cost saving advantages of a permanent form. Due to the dovetail rib shape, the slab can support greater loading than a typical reinforced concrete slab of the same depth. The shape of the profile also supplies a simple, economical, and permanent hanging system. The Toris Floor Deck additionally furnishes the total positive reinforcing for the composite slab and serves as a permanent form for the concrete. See page 22 or 23 for unprotected U.L. fire resistance ratings.

Hanging System

Poris ACA

Toris 4C

Toris CA

Toris C

Toris 4C(A) and Toris C(A) dovetail ribs provide a simple, economical, and permanent means for hanging piping, ducts, and other mechanical and utility components. Toris hangers are inserted parallel to the ribs and can be placed continuously, spaced across the width of the profile. Hangers can be installed as they are needed, and can be relocated, removed or reused at any time during the life of the building.

Code Compliance

Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC.

U.L. Approved Pipe Hangers for Fire Protection Systems

Toris hangers have been rated under U.L. #203—Pipe Hanger Equipment for Fire Protection Service. Wedge Bolts and Ankores can be used in accordance with the National Fire Protection Association Standards For Installation of Sprinkler Systems (NFPA 13).

Superior Fire Ratings

The Toris 4CA and Toris CA Acoustical Composite Floor Deck Ceiling Systems have efficient unprotected fire ratings (see page 22 and 23).

Toris 4C Composite Floor Deck fire ratings under U.L. Design Numbers D980 and Toris C Composite Floor Deck fire ratings under U.L. Design Number D971 are superior to fire ratings of generic composite floor decks. In most instances, the fire ratings of Toris C Composite Floor Deck slabs require from $\frac{1}{2}$ - 1 $\frac{1}{4}$ less slab depth than generic profile slabs.

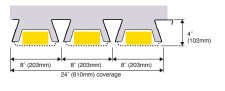
For the unprotected fire ratings shown on page 22 and 23, no spray-applied fireproofing is required on the deck.



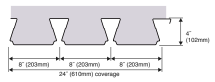
Toris® 4CA & 4C CompositeFloor Deck Ceiling System Technical Tables

ACOUSTIC (TORIS 4CA) NON-ACOUSTIC (TORIS 4C)

Toris 4CA



Toris 4C



Hanger Load Capacities

Deck		Hanger	Minimum Concrete	Minimum Concrete	Design	Values	Fire Sprinkler Support		
Туре	Gage	Туре	Strength (psi)	Slab Thickness (in)	LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	Max. Pipe Dia. (in)	Rod Dia. (in)	
	20	³ %″ Ankore (ANK38)	3,000	6	1,633	1,021	4		
Toris 4CA	18							3/8	
	16								
	20	3%″ Ankore							
Toris 4C	18		3,000	6	2,440	1,525	4	3/8	
	16	(ANK38)							

NOTES

1. Resitance Factors, Φ , and Safety Factors, Ω , have been calculated in accordance with AISI S100-16, Chanter K

2. The structural design professional is responsible to ensure the additional point loads do not exceed the load carrying capacity of the floor deck.

3. Consult EPIC Hanger Installation instructional sheets for detailed information on hanger assemblies. 4. The hangers are limited to static vertical tension loading only.

5. Sprinkler pipe installations shall comply with NFPA 13.

6. Ends of deck sheets must be fastened to supports at every cell.

7. Do not place hangers at side laps.

8. Do not overtighten nut on hanger rod as this will spread rib and lessen capacity (Finger tight plus 1/2 turn). 9. Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC.

WARNING: FAILURE TO ADHERE TO THE ABOVE NOTES MAY CAUSE HANGERS TO PULL OUT OF DECK RIBS!

Toris 4CA Noise Reduction Coefficients*

	Absorption Coefficients									
125 Hz	250 Hz	500 Hz	2k Hz	4k Hz	NRC					
.33	.84	.87	.92	.83	.79	.85				

* In accordance with ASTM C423 and E795. Consult EPIC Metals for other test results and individual reports. The NRC is the average of the absorption coefficients at 250, 500, 1000, and 2000 Hz., rounded off to the nearest .05.

Toris 4CA Fire Ratings (U.L. Design Number D980)

Restrained Fire Rating	Total Slab Depth (in.)	Type and Density of Concrete (pcf)		
1 hour	6.5	RW (147)		
1 hour	6	LW (110)		
1½ hours	7	RW (147)		
1½ hours	6	LW (110)		
2 hours	7.5	RW (147)		
2 hours	6.25	LW (110)		
3 hours	8.25	RW (147)		
3 hours	7	LW (110)		
NOTE: Toris 4CA can achieve the	RW = Regular W	/eight Concrete		

loads shown on page 24 with the fire ratings indicated above.

LW = Lightweight Concrete

SPANS

10′-32′

Toris 4C Fire Ratings (U.L. Design Number D980)

Restrained Fire Rating	Total Slab Depth (in.)	Type and Density of Concrete (pcf)		
1½ hours	6	RW (147)		
1½ hours	6	LW (110)		
2 hours	6.5	RW (147)		
2 hours	6	LW (110)		
3 hours	7.5	RW (147)		
3 hours	6.5	LW (110)		

NOTE: Toris 4C can achieve the loads shown on page 25 with the fire ratings indicated above.

RW = Regular Weight Concrete LW = Lightweight Concrete

Suggested Temperature and Shrinkage Reinforcement

Slab Depth (in.)	Welded Wire Fabric Mesh
6-7	6 x 6 - W1.4 x W1.4
7 1/2 - 9	6 x 6 - W2.5 x W2.5

See U.L. Fire Resistance Directory for temperature and shrinkage reinforcement of fire rated assemblies. U.L. Fire Rated Slabs require 6 x 6 - W1.4 x W1.4 mesh.

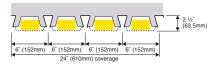
Toris 4CA & Toris 4C Section Properties

Deck Type	Gage	Weight (psf)	A _S (in.²)	I _D (in.4)	S _P (in.³)	S _N (in.³)					
	20	4.7	1.39	2.70	0.88	0.98					
Toris 4CA	18	5.8	1.70	3.52	1.32	1.29					
	16	6.9	2.03	4.41	1.73	1.64					
	20	3.4	0.98	2.53	0.77	0.82					
Toris 4C	18	4.4	1.30	3.42	1.24	1.24					
	16	5.6	1.65	4.36	1.66	1.66					

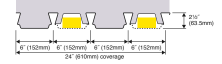
Toris[®] CA & C Composite Floor Deck Ceiling System Technical Tables

ACOUSTIC (TORIS CA, CA50%) NON-ACOUSTIC (TORIS C)

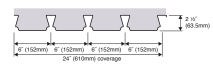
Toris CA



Toris CA 50%



Toris C



Hanger Load Capacities

Deck		Hanger	Minimum Concrete	Minimum Concrete	Design Values		Fire Sprinkler Support		
Туре	Gage	Туре	Strength (psi)	Slab Thickness (in)	LRFD ΦP _n (Ibs)	ASD P _n /Ω (Ibs)	Max. Pipe Dia. (in)	Rod Dia. (in)	
	20	3%″ Wedge Bolt (38WB250)	3,000	4.5	838		6	3/8	
Toris CA	18					524			
	16								
	20	3%″Wedge							
Toris C	18	Bolt	3,000	4.5	2,291	1,432	8	3/8	
	16	(38WB250)							

NOTES

1. Resitance Factors, Φ , and Safety Factors, Ω , have been calculated in accordance with AISI S100-16, Chapter K.

2. The structural design professional is responsible to ensure the additional point loads do not exceed the load

- carrying capacity of the floor deck.
- 3. Consult EPIC Hanger Installation instructional sheets for detailed information on hanger assemblies. 4. The hangers are limited to static vertical tension loading only.
- 5. In cases where the supported fire sprinkler pipe exceeds 4" in diameter, a 3/8" to 1/2" increaser coupling nut
- and ½" rod shall be used.
- 6. Sprinkler pipe installations shall comply with NFPA 13.
- 7. Ends of deck sheets must be fastened to supports at every cell.
- 8. Do not place hangers at side laps.

9. Do not overtighten nut on hanger rod as this will spread rib and lessen capacity (Finger tight plus 1/2 turn). 10. Hangers have been reviewed by IAMPO for compliance with the IBC, LABC and CBC. WARNING: FAILURE TO ADHERE TO THE ABOVE NOTES MAY CAUSE HANGERS TO PULL OUT OF DECK RIBS!

Toris CA Noise Reduction Coefficients*

	Turne		Ab	sorption	Coefficie	nts	
	Туре	125 Hz	250 Hz	500 Hz	1k Hz	2k Hz	4k H
ļ	100% A	.15	.67	.86	.88	.91	.81
	50% A**	.21	.68	.74	.75	.54	.40

* In accordance with ASTM C423 and E795. Consult EPIC Metals for other test results and individual reports. The NRC is the average of the absorption coefficients at 250, 500, 1000, and 2000 Hz., rounded off to the nearest .05. ** Estimates

Toris CA Fire Ratings (U.L. Design Number D971)

. 5		
Restrained Fire Rating	Total Slab Depth (in.)	Type and Density of Concrete (pcf)
1 hour	6.25	RW (147)
1 hour	5	LW (110)
1½ hours	6.75	RW (147)
1½ hours	5.5	LW (110)
2 hours	7	RW (147)
2 hours	5.75	LW (110)
3 hours	7.75	RW (147)
3 hours	6.75	LW (110)

NOTE: Toris CA can achieve the loads shown on RW = Regular Weight Concrete page 26 with the fire ratings indicated above LW = Lightweight Concrete

Toris C Fire Ratings (U.L. Design Number D971)

Restrained Fire Rating	Total Slab Depth (in.)	Type and Density of Concrete (pcf)
1 hour	4.5	RW (147)
1 hour	4.5	LW (110)
1½ hours	5	RW (147)
1½ hours	4.5	LW (110)
2 hours	5.5	RW (147)
2 hours	4.75	LW (110)
3 hours	6.75	RW (147)
3 hours	5.5	LW (110)

NOTE: Toris C can achieve the loads shown on RW = Regular Weight Concrete page 27 with the fire ratings indicated above LW = Lightweight Concrete

Suggested Temperature and Shrinkage Reinforcement

Slab Depth (in.)	Welded Wire Fabric Mesh
4	6 x 6 - W1.4 x W1.4
4 1/2 - 5	6 x 6 - W2.1 x W2.1
5 1/2 - 8	6 x 6 - W2.9 x W2.9

See U.L. Fire Resistance Directory for temperature and shrinkage reinforcement of fire rated assemblies. U.L. Fire Rated Slabs require 6 x 6 - W1.4 x W1.4 mesh.

Toris CA & Toris C Section Properties

Deck Type	Gage	Weight (psf)	A _S (in.²)	I _D (in.4)	S _P (in.³)	S _N (in.³)
	20	4.3	1.26	0.99	0.64	0.46
Toris CA	18	5.2	1.52	1.25	0.81	0.61
	16	6.1	1.80	1.51	0.99	0.78
	20	2.8	0.83	0.77	0.48	0.44
Toris C	18	3.7	1.10	1.03	0.64	0.60
	16	4.7	1.39	1.31	0.81	0.78



Toris[®] 4CA & 4C Composite Floor Deck Ceiling System Technical Tables

Toris 4CA Composite Floor Deck Systems

windice minima matrix matri					num Clea																		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Depth and	Thickness	Single	Double	Triple				Si	mple Sp	an Conc	lition (S	ee Note	2)				(Negative Moment Reinforcement REQUIRED.				
60/5 0.0474 163 170 6 388 349 371 280 266 712 170 40 170 61 60				Span	Span	Span	10′0″	11′0″	12′0″	13′0″	14′0″	15′0″	16′0″	17′0″	18′0″	20′0″	22′0″	24´0″	26′0″	28′0″	30′0″	32′0″	
SDPS 000/0 17 19/10 6 388 39 31 29 20 200 200 100 6 - - 65 0 - - 65 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0 - - 0<		1"	0.0358	14-8	15-7	G	360	324	294	268	247				94	56		-	41	-	-	-	
100000 1/1<			0.0474	16-3	17-9	G	388	349	317	290	266	212	166		102		-	-		-	-	-	
65 0.0474 1510 1611 6 400 480 344 307 288 211 107 132 131 47 - 42 - 42 - 42 - 42 - 42 - 42 - 42 - 42 - 42 - 42 - 42 - 44 - 43 113 114 455 153 6 431 113 113 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 113 113 113 111 113 </td <td></td> <td>30 PSF</td> <td>0.0600</td> <td>17-2</td> <td>19-10</td> <td>G</td> <td>364</td> <td>328</td> <td>297</td> <td>271</td> <td>249</td> <td>227</td> <td>179</td> <td>140</td> <td></td> <td></td> <td></td> <td>-</td> <td>50</td> <td>-</td> <td>-</td> <td>-</td>		30 PSF	0.0600	17-2	19-10	G	364	328	297	271	249	227	179	140				-	50	-	-	-	
56 P5 0.00/4 15 10 16 10 16 400 383 334 307 208 211 167 162 61 42 - 66 43 - 66 43 - 66 43 - 66 43 - 66 43 - 66 43 - 66 43 - 66 45 - 66 45 - 66 45 - 66 45 - 66 45 - 66 45 - 66 65 - 66 65 - 66 65 - 66 65 - 66 65 - 66 65 - 66 65 - 7.5 0.0378 113 138 400 400 302 250 250 151 151 157 400 400 400 400 400 400 400 400 400 400 400 400 400		50 PSF 6.5" 56 PSF 7" 62 PSF 7.5" 68 PSF 8" 75 PSF	0.0358	13-11	14-10	15-4	400	341	280	233	195	165		119	102			-	53		-	-	
0.0000 163 194 10 68 67 20 100 110 110 100			0.0474	15-10	16-11	-	400	400	365	334	307							-				-	
$ \left \begin{array}{c} \frac{9}{6} \left(2 \text{ b} \right)^{5} \\ \frac{9}{6} \left(2 \text{ b} \right)^{5} \left(2 $		JULJL	0.0600	16-8	19-0	G	400	381	345	316	290	268	226		142			-	68		-	-	
62 PS 0.04/4 15.3 66 400 400 383 333 272 231 100 40 05 5.3 - 85 - 7.5 0.0500 1.63 1.83 6.400 400 303 303 205 210 120 104 40 400 400 302 305 250 221 110 163 124 134 142 100 44 175 100 44 105 142 135 175 50 450 135 162 120 143 143 140 102 17 59 455 0.0000 1.56 1.61 1.6 400 400 400 329 274 218 141 115 110 102 88 66 50 100 100 400 400 329 212 218 141 110 110 110 110 110 110 110 110 110 <td></td> <td>7"</td> <td>0.0358</td> <td>13-4</td> <td>14-3</td> <td>14-9</td> <td>400</td> <td>386</td> <td>317</td> <td>263</td> <td></td> <td>187</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>		7"	0.0358	13-4	14-3	14-9	400	386	317	263		187										-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0474	15-5			400	400				-						-				-	
$ \left \begin{array}{c} 1, 5' \\ 68 Fs' \\ \hline 0, 000' \\ 0, 000' \\ 151' \\ 0, 000' \\ 151' \\ 150' \\ 150' \\ 0, 000' \\ 151' \\ 150' \\ 0, 000' \\ 151' \\ 150' \\ 150' \\ 0, 000' \\ 151' \\ 150' \\ 0, 000' \\ 151' \\ 150' \\ 150' \\ 0, 000' \\ 151' \\ 150' \\ 150' \\ 0, 000' \\ 151' \\ 150' \\$		02131	0.0600	16-3	18-3	-	400	400	393									-			-	-	
68 PF 0.044 15.1 15.8 6 400 400 400 302 302 259 222 10 105 124 83 43 91 54 113 77 50 453 8 0.0030 113 133 133 400 400 400 301 333 333 220 113 77 59 453 75 P5 0.0030 15.5 15.1 15.7 400 <td></td> <td>7.5″</td> <td>0.0358</td> <td>12-9</td> <td>13-8</td> <td></td> <td>400</td> <td>400</td> <td>356</td> <td>296</td> <td></td> <td>-</td>		7.5″	0.0358	12-9	13-8		400	400	356	296												-	
0.0000 15.10 1.7 6 4.00 4.00 4.00 3.00			0.0474	15-1	15-8	G	400	400	400	362	305	259							91		44	-	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		00 Г ЭГ	0.0600	15-10	17-7	G	400	400	400					276					113			-	
75 PF 0.04/4 14/4 15/1 15/1 400 400 400 400 302 24/7 213 184 185 105 641 102 84 57 8.5'' 0.0600 155 1611 6 400 400 400 307 298 224 171 151 711 129 86 66 66 50 8.5'' 0.0338 11-10 12.3 13.3 400 400 400 305 258 220 188 161 120 69 65 66 60 50 97 0.0358 115 11.6 12.10 400 400 400 302 52 224 103 1143 1143 115 115 115 116 117 116 111 116 114 115 115 111 118 113 114 115 116 114 156 127 120 <t< td=""><td></td><td>0″</td><td>0.0358</td><td>12-3</td><td>13-1</td><td>13-8</td><td>400</td><td>400</td><td>396</td><td>329</td><td>276</td><td></td><td></td><td></td><td>146</td><td></td><td></td><td>57</td><td>77</td><td></td><td>45</td><td>-</td></t<>		0″	0.0358	12-3	13-1	13-8	400	400	396	329	276				146			57	77		45	-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0474	14-9	15-1	15-7	400	400	400	400	340	289		213	184	138	105	64	102	81	59	-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		8"	0.0600	15-6	16-11	G	400	400	400	400	400	347	299	258	224	171	115	71	129	98	66	41	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0358	11-10	12-3	13-3	400	400	400	364	305		220	188	161				86		50	-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0474	14-5	14-7	15-1	400	400	400	400	375		273	235	204	153	117	83	114	90	71	49	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0600	15-3	16-5	G	400	400	400	400	400	384	330	285	248	189	143	91	143	115	85	56	
B7 PSF 0.0474 14.2 14.2 14.8 400 400 400 351 300 259 224 169 129 98 125 99 78 0.0000 14.11 15.11 6 400 <t< td=""><td></td><td>o″</td><td>0.0358</td><td>11-5</td><td>11-6</td><td>12-10</td><td>400</td><td>400</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>95</td><td></td><td></td><td>41</td></t<>		o″	0.0358	11-5	11-6	12-10	400	400											95			41	
0 0.0600 14-11 15-11 G 400 400 400 400 400 400 362 314 273 208 161 114 155 127 102 6' 39 PSF 0.0358 16-2 17.1 6 368 332 302 239 184 142 111 86 67 -			0.0474	14-2	14-2	14-8	400	400	400	400	400	351	300	259	224	169	129	98	126	99	78	61	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		87 PSF	0.0600	14-11	15-11	G	400	400	400	400	400	400	362	314	273	208		114	156	127	102	73	
39 PSF 0.04/4 1/4 19/5 6 39/6 32/7 32/5 29/7 200 155 12/1 9/5 7/4 4/3 -			0.0358	16-2	17-1	G	368	332	302	239	184	142	111	86	67	-	-	-	_	-	-	_	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				17-4	19-5	G	396	357	325		200	155	121	95				-	_			-	
$ \begin{array}{c} 6.5'\\ 44\mathrm{PSF} \end{array} \\ \hline \begin{array}{c} 0.0474 \\ 44\mathrm{PSF} \end{array} \\ \hline \begin{array}{c} 0.0474 \\ 16\cdot10 \\ 0.0600 \\ 17\cdot9 \\ 20.11 \\ 6 \\ 40 \\ 17\cdot9 \\ 20.11 \\ 6 \\ 40 \\ 40 \\ 40 \\ 30 \\ 37 \\ 39 \\ 39 \\ 39 \\ 37 \\ 48\mathrm{PSF} \end{array} \\ \hline \begin{array}{c} 0.0358 \\ 14\cdot11 \\ 15\cdot9 \\ 16\cdot5 \\ 18\cdot0 \\ 6 \\ 40 \\ 40 \\ 40 \\ 40 \\ 40 \\ 40 \\ 40$		39 PSF	0.0600	18-3	21-9	G	372	336	305	280	216	169	132	104	81			-	-			-	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			0.0358	15-6	16-4	G	400	327	270	225	190	161	138	111	87			-	-		-	-	
44 PS 0.0600 17.9 20.11 6 400 390 355 325 270 212 167 132 104 64 - - 49 - - 7' 0.0358 14.11 15.9 6 400 371 306 256 216 183 157 135 111 68 40 - 52 - - 58 - - 58 - - 64 422 - - 64 42 - - 64 42 - - 64 42 - - 64 42 - 64 42 - - 64 42 - 64 42 - - 64 42 - - 64 400 400 348 263 208 165 132 83 50 - 75 50 - 75 50 - 75 50 -			0.0474	16-10	18-8	G	400	400	374	324	251	196	154					-	44			-	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		44 PSF	0.0600	17-9	20-11	G	400	390	355	325	270	212	167	132				-	49			-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0358	14-11	15-9	G	400	371	306	256	216	183	157	135		68		-	52		-	-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0474	16-5	18-0	G	400	400	370	310	263	224	192					-	58			-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		48 PSF	0.0600	17-4	20-1	G	400	400	400	370	334	263	208	165				-	64			-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.0358	14-4	15-2	15-9	400	400	344	287	242	206	177	152				-	68		-	_	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		7″ 48 PSF 7.5″ 53 PSF	0.0474	16-1	17-4	G	400	400	400	348	295	252	217					-	75			_	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0600	16-11	19-5	G	400	400	400	400	383	322	256						83			_	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.0358	13-10	14-9	15-2	400	400	383	320	271	230	197		147			40	83		-	_	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0474	15-9	16-9	G	400	400	400	388	329	281						46	95			-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		58 PSF	0.0600	16-7	18-10	G	400	400	400	400	391	335	289					52	104			-	
8.5" 0.0474 15-5 16-3 G 400 400 400 364 311 268 232 202 148 96 60 118 82 56 62 PSF 0.0600 16-3 18-3 G 400 400 400 370 320 278 243 161 105 67 129 91 62 9' 0.0358 12-11 13-10 14-4 400 400 390 329 281 241 208 180 137 105 67 102 81 63 9'' 0.0474 15-2 15-10 G 400 400 400 340 342 295 256 223 171 118 76 102 81 63 67 130 102 71 15-10 G 400 400 400 342 295 256 223 171 118 76 102 81 63 67 130 102 71 130 102 400			0.0358	13-4	14-3	14-9	400	400	400	355	299	255	219		163	124			92		49	-	
62 PSF 0.0600 16-3 18-3 G 400 400 400 370 320 278 243 161 105 67 129 91 62 9'' 0.0358 12-11 13-10 14-4 400 400 390 329 281 241 208 180 137 105 67 102 81 63 9'' 0.0474 15-2 15-10 G 400 400 400 342 295 256 223 171 118 76 102 81 63				15-5	16-3	G	400	400	400	400	364	311										-	
9" 0.0358 12-11 13-10 14-4 400 400 390 329 281 241 208 180 137 105 67 102 81 63 9" 0.0474 15-2 15-10 G 400 400 400 342 295 256 223 171 118 76 102 81 63	6.5" 56 PSF 7" 62 PSF 7.5" 68 PSF 8" 75 PSF 8" 9" 97 PSF 97 97 87 PSF 9" 7.5" 53 PSF 7" 48 PSF 7" 48 PSF 7" 48 PSF 8" 53 PSF 8" 58 PSF 8" 58 PSF 9" 9"	0.0600	16-3	18-3	G	400	400	400	400	400	370	320					67	129			40		
9" 0.0474 15-2 15-10 G 400 400 400 400 342 295 256 223 171 118 76 130 102 71			0.0358	12-11	13-10	14-4	400	400	400	3 <u>90</u>	329	281	241		180			67	102		63	40	
67 PSF 0.0600 16.0 17.9 6 400 400 400 400 400 252 206 269 195 120 85 157 112 70			0.0474	15-2	15-10	G	400	400	400	400	400	342						76	130			47	
		67 PSF	0.0600	16-0	17-9	G	400	400	400	400	400	400	352					85	157			53	

Light (Si

te (110 pcf)

(147 pcf)

Weight

:S

No Shoring Shoring Required in Shaded Areas

COMPOSITE SLAB DESIGN NOTES:

- 1 Design is based on ANSI/SDI Standard for Composite Steel Floor Decks.
- 2. Simple span conditions for composite design assume no continuity of negative moments. Slab cracking at supports must be considered by the EOR for serviceability design.
- 3. Continuous span conditions are based on continuity over interior supports which requires appropriate
- negative moment reinforcing steel over supports.
- 4. Deflection limit of the composite slab is L/360 under total load.
- 5. Loads appearing in shaded areas require shoring. Do not exceed unshored spans shown above.
- 6. Composite slab spans are center-to-center of supports.
- 7. All loads are assumed to be statically applied. For dynamic Loads Consult EPIC Metals.
- 8. Slab weight has already been subtracted from the Uniform Service Load Capacity (LRFD) values shown above.

DECK DESIGN AS A WET CONCRETE FORM:

- A. Maximum clear spans without shoring are based on the Steel Deck Institute recommendations for sequential loading and using LRFD methods. The table is based on 0.6Fy steel yield stress and deflection limits of L/180 or 0.75", whichever is less. B. Construction loads are 20 psf uniform loading or 150 lb concentrated load at midspan per SDI recommendations. If
- heavier construction loads or less form deflection is required, reduce spans or use temporary shoring.
- C. Runways and planking is recommended during wet concrete placement.
- D. Minimum bearing length is 1.5" at end supports and 4" at interior supports.
- E. Listed slab weights include weight of 16 gage deck.
- F. The slump of the concrete will influence the amount of water/cement leakage. Cleanup of the exposed ceiling surface will be required for leakage
- G. 48 foot max sheet length (recommended).
- H. For temporary shoring of architecturally exposed ceilings: It is recommended to use extra wide shoring support bearing surface and/or to reduce the maximum clear span shoring distances shown in the above table so that permanent indentations to the deck/ceiling (under the shoring supports) do not occur.
- I. The determination of the time for removal of supporting shores may be controlled by the presence of construction loads or deflection limitations. The removal of shores may have to occur after the concrete has reached its full compressive strength f'c, modules Ec and stiffness, particularly in those instances where the construction loads may be as high as the specified live load. If shoring is removed too early, more significant deflection may occur and may even result in permanent damage. The strength and stiffness of the concrete during the various stages of construction should be substantiated by job-constructed and job-cured test specimens (cylinders). See ACI 318-99 (Chapter 6).

Toris 4C Composite Floor Deck Systems

pcf) (147

S

pcf)

(110

(Si

	ci			num Clea It Shoring							Uı	niform A	llowabl	e Load C	Capacity,	psf						
	Slab Depth and Weight	Design Thickness (in.)	Single	Double	Triple				Si	mple Sp	an Cond	lition (S	ee Note	2)				Continuous Span Condition (Negative Moment Reinforcement REQUIRED. See Note 3)				
			Span	Span	Span	10′0″	11′0″	12′0″	13′0″	14′0″	15′0″	16′0″	17′0″	18′0″	20′0″	22′0″	24′0″	26′0″	28′0″	30′0″	32′0″	
		0.0358	11-10	12-7	13-0	362	324	293	267	216	163	123	92	67	-	-	-	-	-	-	-	
	6″	0.0474	15-0	15-5	15-11	385	346	313	285	246	187		108	81		-		-		-		
	67 PSF	0.0600	15-11	17-9	G	355	318	287	261	239	211	162	124	94	50	-	-	-	-	-	-	
	6.5″	0.0358	11-5	12-2	12-7	383	308	250	205	169								_		-		
	74 PSF	0.0474	14-8	14-10	15-4	400	398	361	329	301	243							42				
	74 г эг	0.0600	15-7	17-1	G	400	371	335	305	279	257							51		-		
	7″	0.0358	11-0	11-9	12-2	400	346	281	231	191	159							41				
	80 PSF	0.0474	14-4	14-5	14-10	400	400	377	312	261	220							61				
		0.0600	15-3	16-7	G	400	400	383	349	320	295							73		-		
	7.5″	0.0358	10-8	11-5	11-9	400	385	314	258									48				
	86 PSF	0.0474	13-10	13-11	14-5	400	400	400	349	292	246							78				
		0.0600	14-11	16-1	G	400	400	431	393	361	332							99		-		
	8″	0.0358	10-4	11-0	11-5	400	400	348	286									54				
	92 PSF	0.0474	13-5	13-6	14-0	400	400	400	386	324	273							88				
		0.0600	14-8	15-7	G	400	400	400	400	400	351							123		52		
	8.5″	0.0358	10-0	10-5	11-1	400	400	382	315									61				
	98 PSF	0.0474	13-0	13-2	13-7	400	400	400	400	357	301							99				
		0.0600	14-6	15-2	15-8	400	400	400	400	400	387							137		72		
	9″	0.0358	9-9	9-11	10-10	400	400	400										68				
	104 PSF	0.0474	12-8	12-10	13-3	400	400	400	400	391	330							109				
		0.0600	14-3	14-9	15-3	400	400	400	400	400	400	364	313	271	205	155	102	152	120	95	60	
	1"	0.0358	13-4	14-0	14-6	373	336	292	219									_				
	6″	0.0474	16-1	17-1	G	397	357	324	252	191	146	111		63	-	-	-	-		-		
	52 PSF	0.0600	17-0	19-8	G	366	329	299	273	217	167	128	98	75	40	-	-	-	-	-	-	
	/ 5"	0.0358	12-10	13-6	14-0	376	304	249	206	172	145			71		-		-		-		
	6.5″ 56 PSF	0.0474	15-9	16-7	G	400	400	374	318	243	188	145						_		-		
	J0 F 3F	0.0600	16-7	19-0	G	400	383	348	318	247	212	165	128					-		-		
	7″	0.0358	12-5	13-1	13-7	400	341	279	232	194	163							-				
	61 PSF	0.0474	15-5	16-1	G	400	400	368	307	259	220	184						47				
		0.0600	16-3	18-5	G	400	400	397	363	334	266	208	163					57		-		
	7.5″	0.0358	12-0	12-9	13-2	400	380	312	259	216	182							53				
	66 PSF	0.0474	15-1	15-7	G	400	400	400	343	289	245	210						65				
		0.0600	16-0	17-11	G	400	400	400	400	376	328	259						77		-		
	8″	0.0358	11-8	12-5	12-10	400	400	345	287	240	203							65				
	70 PSF	0.0474	14-10	15-2	15-8	400	400	400	380	321	273							85				
		0.0600	15-9	17-5	G	400	400	400	400	400	345							100		40		
	8.5″	0.0358	11-4 14-8	12-1 14-9	12-6 15-3	400	400 400	380	316	265	224 301							73 108				
	75 PSF	0.0474	14-8	14-9	15-3 G	400		400	400 400	353			222 283	192 246				108				
		0.0600		17-0	12-2	400	400 400	400 400	400 346	445 290	380 245		283 178					81		50 46		
	9″	0.0358	11-0 14-4	11-9	12-2	400 400	400	400	340 400	387	245 330							119				
	79 PSF	0.0474	14-4	14-5	14-11 G	400	400	400	400	400	400					109		119				
	79 PSF	0.0000		10-7	I	400	400	400	400	+00	400	- 557	- 511	271	174	- 120	-77-	- 155-	107	- 73	4/	

No Shoring Shoring Required in Shaded Areas

COMPOSITE SLAB DESIGN NOTES:

- 1 Design is based on ANSI/SDI Standard for Composite Steel Floor Decks.
- 2. Simple span conditions for composite design assume no continuity of negative moments. Slab cracking at supports must be considered by the EOR for serviceability design.
- 3. Continuous span conditions are based on continuity over interior supports which requires appropriate negative
- moment reinforcing steel over supports.
- 4. Deflection limit of the composite slab is L/360 under total load.
- 5. Loads appearing in shaded areas require shoring. Do not exceed unshored spans shown above. 6. Composite slab spans are center-to-center of supports.
- 7. All loads are assumed to be statically applied. For dynamic Loads Consult EPIC Metals.
- 8. Slab weight has already been subtracted from the Uniform Service Load Capacity (LRFD) values shown above.

DECK DESIGN AS A WET CONCRETE FORM:

A. Maximum clear spans without shoring are based on the Steel Deck Institute recommendations for sequential loading and using LRFD methods. The table is based on 0.6Fy steel yield stress and deflection limits of L/180 or 0.75", whichever is less. B. Construction loads are 20 psf uniform loading or 150 lb concentrated load at midspan per SDI recommendations. If heavier construction loads or less form deflection is required, reduce spans or use temporary shoring.

- C. Runways and planking is recommended during wet concrete placement.
- D. Minimum bearing length is 1.5" at end supports and 4" at interior supports.
- E. Listed slab weights include weight of 16 gage deck.

F. The slump of the concrete will influence the amount of water/cement leakage. Cleanup of the exposed ceiling surface will

- be required for leakage.
- G. 48 foot max sheet length (recommended).

H. For temporary shoring of architecturally exposed ceilings: It is recommended to use extra wide shoring support bearing surface and/or to reduce the maximum clear span shoring distances shown in the above table so that permanent indentations to the deck/ceiling (under the shoring supports) do not occur.

I. The determination of the time for removal of supporting shores may be controlled by the presence of construction loads or deflection limitations. The removal of shores may have to occur after the concrete has reached its full compressive strength f'c, modules Ec and stiffness, particularly in those instances where the construction loads may be as high as the specified live load. If shoring is removed too early, more significant deflection may occur and may even result in permanent damage. The strength and stiffness of the concrete during the various stages of construction should be substantiated by job-constructed and job-cured test specimens (cylinders). See ACI 318-99 (Chapter 6).

Toris[®] CA & C Composite Floor Deck Ceiling System Technical Tables

Toris CA Composite Floor Deck Systems

				num Clea		Uniform Allowable Load Capacity, psf															
	Slab Depth and Weight	Design Thickness (in.)	Single	t Shoring Double	(ftin.) Triple				Simpl	e Span (Conditio	n (See N	lote 2)					ative M		Conditio einforce Note 3)	
	J		Span	Span	Span	6´0″	8`0″	10′0″	12′0″	14′0″	15′0″	16′0″	17′0″	18′0″	19′0″	20´0″	16′0″	18′0″	20′0″	22′0″	24´0″
	4.5″	0.0358	12-8	12-8	12-8	400	341	237	175	96				-			131				-
	4.5 40 PSF	0.0474	13-4	13-4	13-8	400	400	336	189	105							142				-
	40151	0.0600	13-11	14-10	15-4	400	400	337	201	112				-			152				-
	5″	0.0358	12-2	12-2	12-2	400	391	272	199	135							147				-
~	46 PSF	0.0474	12-10	12-10	13-0	400	400	386	259	146							197				-
pcf)	40131	0.0600	13-5	14-1	14-7	400	400	387	276	157				49			205				-
Regular Weight Concrete (147	5.5″	0.0358	11-10	11-10	11-10	400	400	307	230	162							173				-
te (1	52 PSF	0.0474	12-5	12-5	12-5	400	400	400	288	198							214				42
Icre	52151	0.0600	13-0	13-5	13-11	400	400	400	337	211				72			226				46
Co	6″	0.0358	11-4	11-4	11-4	400	400	342	257	188							200				54
ght	58 PSF	0.0474	12-1	12-1	12-1	400	400	400	332	233							247				61
Wei	50151	0.0600	12-8	12-11	13-4	400	400	400	375	277				99			246				67
lar '	6.5″	0.0358	10-10	10-10	10-10	400	400	378									229				75
nɓə	64 PSF	0.0474	11-9	11-9	11-9	400	400	400	378	265							268				84
ksi Ro	04151	0.0600	12-4	12-5	12-10	400	400	400	400	315				133			267				92
3 8	7″	0.0358	10-5	10-5	10-5	400	400	400									257				86
	71 PSF	0.0474	11-6	11-6	11-6	400	400	400	400	299							288				112
	71151	0.0600	12-1	12-1	12-4	400	400	400	400	355				172			288				122
	7.5″ 77 PSF	0.0358	10-1	10-1	10-1	400	400	400	336	265	228	193	165	141	121		272			125	96
		0.0474	11-3	11-3	11-3	400	400	400	400	333	282	241	207	179	155	126	308	267	206	160	125
		0.0600	11-10	11-10	11-11	400	400	400	400	396	337	289	250	217	173	138	308	267	235	195	155
		0.0358	13-6	13-6	13-6	400	341	237	127	69	50	-	-	-	-	-	94	58	-	-	-
	4.5″	0.0474	14-2	14-5	14-10	400	400	261	138	76	56	41		-			103				-
	31 PSF	0.0600	14-9	16-2	G	400	400	280	149	82	61	44	-	-	-		112	69			-
		0.0358	13-0	13-0	13-0	400	391	272	175	97				-			132				-
	5″	0.0474	13-8	13-9	13-10	400	400	354	190	107				-			144				-
pcf)	36 PSF	0.0600	14-3	15-5	15-11	400	400	378	204	115				-			154				-
o bí	/	0.0358	12-7	12-7	12-7	400	400	307	226	133	101	76	57	42	-		168				-
(11	5.5″	0.0474	13-3	13-3	13-7	400	400	400	254	145				47			194				-
ete	41 PSF	0.0600	13-10	14-9	15-3	400	400	400	271	273	119	91	69	52	-	-	207	134	86	55	-
ksi Light Weight Concrete (110		0.0358	12-3	12-3	12-3	400	400	342	257	176	135	103	79	60	44		195	148	98	63	-
č	6″	0.0474	12-11	12-11	13-1	400	400	400	318	192	148	114	88	67	50	-	239		108	70	44
eigh	45 PSF	0.0600	13-6	14-2	14-8	400	400	400	353	206	159	123	95	73	55	41	256	177	117	77	49
t V	1.5"	0.0358	11-11	11-11	11-11	400	400	378		211	175	136	105	81	62	46	224	169	130	85	55
-igh	6.5″	0.0474	12-7	12-7	12-7	400	400	400	363	247	192	149	116	90	69	53	273	208	142	95	62
ksi L	50 PSF	0.0600	13-2	13-8	14-2	400	400	400	400	265	206	161	126	98	76	58	278	229	154	103	68
3	7"	0.0358	11-8	11-8	11-8	400	400	400		238	202	173	136	107	83	64	234	192	148	112	74
	7″	0.0474	12-4	12-4	12-4	400	400	400	400	291	243	191	150	118	92		281		182		83
	54 PSF	0.0600	12-10	13-3	13-8	400	400	400	400	334	261	206	163	128	101	79	300	262	197	134	91
	7.5"	0.0358	11-4	11-4	11-4	400	400	400	336	265	227	194	167	136	107	84	240	209	165	129	97
	7.5″ 59 PSF	0.0474	12-1	12-1	12-1	400	400	400	400	325	277	238	189	150	119	94	287	250	205	157	108
	J7 P2F	0.0600	12-7	12-10	13-3	400	400	400	400	383	325	258	205	163	130	103	321	281	243	170	118

No Shoring Shoring Required in Shaded Areas

COMPOSITE SLAB DESIGN NOTES:

- 1 Design is based on ANSI/SDI Standard for Composite Steel Floor Decks.
- 2. Simple span conditions for composite design assume no continuity of negative moments.
- Slab cracking at supports must be considered by the EOR for serviceability design.
- 3. Continuous span conditions are based on continuity over interior supports which requires appropriate negative moment reinforcing steel over supports.
- 4. Deflection limit of the composite slab is L/360 under total load.
- 5. Loads appearing in shaded areas require shoring. Do not exceed unshored spans shown above
- 6. Composite slab spans are center-to-center of supports.
- 7. All loads are assumed to be statically applied. For dynamic Loads Consult EPIC Metals.
- 8. Slab weight has already been subtracted from the Uniform Service Load Capacity (LRFD) values shown above.

DECK DESIGN AS A WET CONCRETE FORM:

- A. Maximum clear spans without shoring are based on the Steel Deck Institute recommendations for sequential loading and using LRFD methods. The table is based on 0.6Fy steel yield stress and deflection limits of L/180 or 0.75", whichever is less. B. Construction loads are 20 psf uniform loading or 150 lb concentrated load at midspan per SDI recommendations. If
- heavier construction loads or less form deflection is required, reduce spans or use temporary shoring.
- C. Runways and planking is recommended during wet concrete placement.
- D. Minimum bearing length is 1.5" at end supports and 3" at interior supports.
- E. Listed slab weights include weight of 16 gage deck.
- F. The slump of the concrete will influence the amount of water/cement leakage. Cleanup of the exposed ceiling surface will be required for leakage
- G. 48 foot max sheet length (recommended).
- H. For temporary shoring of architecturally exposed ceilings: It is recommended to use extra wide shoring support bearing surface and/or to reduce the maximum clear span shoring distances shown in the above table so that permanent indentations to the deck/ceiling (under the shoring supports) do not occur.
- I. The determination of the time for removal of supporting shores may be controlled by the presence of construction loads or deflection limitations. The removal of shores may have to occur after the concrete has reached its full compressive strength f'c, modules Ec and stiffness, particularly in those instances where the construction loads may be as high as the specified live load. If shoring is removed too early, more significant deflection may occur and may even result in permanent damage. The strength and stiffness of the concrete during the various stages of construction should be substantiated by job-constructed and job-cured test specimens (cylinders). See ACI 318-99 (Chapter 6).

Slab			num Clea		Uniform Allowable Load Capacity, psf																
	Slab Depth and Weight	Design Thickness (in.)	Single	t Shoring Double		-			Simpl	e Span (Conditio	n (See N	ote 2)					ative Mo	us Span oment R IED. See	einforce	ement
	weight		Span	Span	Triple Span	6′0″	8′0″	10′0″	12′0″	14′0″	15′0″	16′0″	17′0″	18′0″	19′0″	20′0″	16′0″	18′0″	20′0″	22′0″	24′0″
		0.0358	9-10	10-0	10-4	400	360	238	153	79	54	-	-	-	_	_	109	64	-	-	
	4.5″	0.0474	11-7	11-7	12-0	400	400	347								_	131				
	55 PSF	0.0600	12-5	13-2	13-7	400	400	351	200	106						_	148				
		0.0358	9-5	9-7	9-11	400	400	280	181	117				-		-	130				
	5″	0.0474	11-1	11-2	11-6	400	400	369								_	177				
Ē	61 PSF	0.0600	12-1	12-8	13-1	400	400	400	279	153						_	205				
ksi kegular weignt concrete (147 pcr)		0.0358	9-0	9-3	9-6	400	400	321	209	141				43		_	151				
	5.5″	0.0474	10-7	10-9	11-1	400	400	400								_	206				
rete	67 PSF	0.0600	11-9	12-2	12-7	400	400	400								_	226				
		0.0358	8-8	8-11	9-2	400	400	356	239		134			66		-	173	125			
ר ב	6″	0.0474	10-3	10-4	10-8	400	400	400								_	236				
eigr	73 PSF	0.0600	11-6	11-9	12-2	400	400	400					124			48	247				
2		0.0358	8-5	8-7	8-11	400	400	391						88		48	196	142			
nia	6.5″	0.0474	9-10	10-0	10-4	400	400	400								60	267				
ке	79 PSF	0.0600	11-3	11-4	11-9	400	400	400								72	267				
KS I		0.0358	8-1	8-4	8-7	400	400	400						99		68	219				
n	7″	0.0474	9-7	9-8	10-0	400	400	400								86	288				
	85 PSF	0.0600	10-11	11-0	11-5	400	400	400								100	288				
		0.0358	7-11	8-1	8-4	400	400	400						111		77	242				
	7.5″ – 92 PSF –	0.0338	9-3	9-5	9-9	400	400	400								116	308				
		0.0474	10-7	10-8	11-1	400	400	400								133	308				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0000	10-7	10-0	11-1	400	400	-				207	240	214	1/1	155	300		233	172	1 130
	4.5″	0.0358	10-11	11-1	11-5	400	360	233	120	61						-	87				
	4.5 42 PSF	0.0474	12-6	12-10	13-3	400	400	269	139	72						-	102				
	42 Г ЭГ	0.0600	13-3	14-6	15-0	400	400	301	156	83	59		-	-		-	116				
	5″	0.0358	10-6	10-8	11-0	400	400	275	169					-		-	125				
	47 PSF	0.0474	12-2	12-4	12-9	400	400	357	193	105				-		-	144				
Ē	47131	0.0600	12-11	14-0	14-6	400	400	400	216	119	88		46	-		-	162				
2	5.5″	0.0358	10-1	10-3	10-7	400	400	318			93		48	-		-	153				
-	51 PSF	0.0474	11-11	11-11	12-4	400	400	400	260		108		59	42		-	196				
rete	J1 F3F	0.0600	12-7	13-6	14-0	400	400	400	290	163				50		-	220				
s ksi Light Weight Loncrete (TTU pct)	6″	0.0358	9-9	9-11	10-3	400	400	356						51		-	176				
	o 56 PSF	0.0474	11-6	11-6	11-11	400	400	400	316					62		-	235				
ei g.	30 424	0.0600	12-4	13-1	13-6	400	400	400	377	217	166		96	72		-	259				
2	4 5"	0.0358	9-5	9-7	9-11	400	400	391			157	127	96	72		-	199				
гiди	6.5″ 61 PSF	0.0474	11-1	11-2	11-7	400	400	400	357		192		113	86		47	266				
(SI	01755	0.0600	12-1	12-8	13-1	400	400	400	400	279	216	167	129	99		56	281		159	104	67
n	7"	0.0358	9-1	9-4	9-8	400	400	400		209	176	149	127	97	73	54	223	166	125	95	64
	7″	0.0474	10-9	10-10	11-3	400	400	400	399	280	238	190	148	114	88	66	297	225	173	120	
	65 PSF	0.0600	11-10	12-4	12-9	400	400	400	400	352	274	214	168	131	102	78	303	264	204	137	91
	7.5%	0.0358	8-10	9-1	9-5	400	400	400	334	232	195	165	141	120	97	74	247	184	140	106	81
	7.5″	0.0474	10-5	10-7	10-11	400	400	400						147		89	324				
	70 PSF	0.0600	11-8	12-0	12-5	400	400	400			335			168		103	324		248		

No Shoring Shoring Required in Shaded Areas

COMPOSITE SLAB DESIGN NOTES

1 Design is based on ANSI/SDI Standard for Composite Steel Floor Decks.

Toris C Composite Floor Deck Systems

- 2. Simple span conditions for composite design assume no continuity of negative moments.
- Slab cracking at supports must be considered by the EOR for serviceability design.
- 3. Continuous span conditions are based on continuity over interior supports which requires appropriate negative
- moment reinforcing steel over supports.
- 4. Deflection limit of the composite slab is L/360 under total load.
- 5. Loads appearing in shaded areas require shoring. Do not exceed unshored spans shown above. 6. Composite slab spans are center-to-center of supports.
- 7. All loads are assumed to be statically applied. For dynamic Loads Consult EPIC Metals.
- 8. Slab weight has already been subtracted from the Uniform Service Load Capacity (LRFD) values shown above.

26 EPIC METALS

Uniform Allowable Load Capacity, psf

A. Maximum clear spans without shoring are based on the Steel Deck Institute recommendations for sequential loading and using LRFD methods. The table is based on 0.6Fy steel yield stress and deflection limits of L/180 or 0.75", whichever is less. B. Construction loads are 20 psf uniform loading or 150 lb concentrated load at midspan per SDI recommendations. If heavier construction loads or less form deflection is required, reduce spans or use temporary shoring.

C. Runways and planking is recommended during wet concrete placement.

D. Minimum bearing length is 1.5" at end supports and 3" at interior supports.

E. Listed slab weights include weight of 16 gage deck.

F. The slump of the concrete will influence the amount of water/cement leakage. Cleanup of the exposed ceiling surface will be required for leakage.

G. For temporary shoring of architecturally exposed ceilings: It is recommended to use extra wide shoring support bearing surface and/or to reduce the maximum clear span shoring distances shown in the above table so that permanent indentations to the deck/ceiling (under the shoring supports) do not occur.

H. The determination of the time for removal of supporting shores may be controlled by the presence of construction loads or deflection limitations. The removal of shores may have to occur after the concrete has reached its full compressive strength f'c, modules Ec and stiffness, particularly in those instances where the construction loads may be as high as the specified live load. If shoring is removed too early, more significant deflection may occur and may even result in permanent damage. The strength and stiffness of the concrete during the various stages of construction should be substantiated by job-constructed and job-cured test specimens (cylinders). See ACI 318-99 (Chapter 6).

Toris[®] C(A) & 4C(A) Composite Floor Deck Ceiling Systems **Specifications**

Notes: Omit underlined areas for non-acoustic applications.

PART 1: GENERAL

1.1 SUMMARY

The requirements of this specification section include all materials, equipment and labor necessary to furnish and install Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck System.

- A. Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck shall serve as permanent metal form and total positive reinforcement for concrete floor slabs as indicated on the contract drawings.
- B. Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck shall provide an exposed bottom surface that is substantially flat. The narrow rib openings of the Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall provide the appearance of a linear ceiling. Sidelap fasteners shall be concealed within the depth of the dovetail-shaped ribs.
- C. Toris 4CA Acoustical Floor Deck: Toris 4C Ankore hanging devices (supplied with ankore locks) that are specially configured to fit into the dovetail-shaped ribs of the Toris 4CA Acoustical Roof Deck panels shall be available. These hanging devices shall be utilized wherever any related work is suspended from Toris 4C<u>A Acoustical</u> Roof Deck. Toris 4C Ankore hanging devices shall be furnished by the installer of the related work unless otherwise indicated.

Toris CA Acoustical Floor Deck: Toris C Wedge Bolt hanging devices (supplied with Wedge Locks) that are specially configured to fit into the dovetail-shaped ribs of the Toris C<u>A Acoustical</u> Composite Floor Deck panels shall be available. These hanging devices shall be utilized whenever any related work is suspended from an Toris CA Acoustical Composite Floor Deck slab. Toris CA Acoustical Wedge Bolt hanging devices shall be furnished by the installer of the related work unless otherwise indicated.

1.2 RELATED WORK

- The following related work is not part of this specification section:
- A. Cast-In-Place Concrete: Concrete fill, welded wire fabric, reinforcing steel, and temporary shoring.
- B. Structural Steel: Supplementary framing and shear studs.
- C. Fireproofing: Preparation for and application of fireproofing to supporting steel members.
- D. Ceilings: Attachments to Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck.
- E. Painting: Preparation for and application of field painting.
- F. Mechanical: Attachments to Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck.
- G. Electrical: Attachments to Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck.

1.3 SUBMITTALS

Submit the following items in accordance with the conditions of the contract and appropriate specification sections:

- A. Product data for Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck and Toris 4C or Toris C hanging devices including material types, dimensions, finishes, load capacities, and U.L. fire resistance ratings.
- B. Erection drawings for Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck and related accessory items showing profiles and material thicknesses, layout, anchorage, openings as dimensioned on the structural drawings, and shoring requirements.

1.4 REFERENCE STANDARDS

- A. Section Properties: Shall be computed in accordance with the American Iron and Steel Institute (AISI) Specification for the Design of Cold-Formed Steel Structural Members.
- B. Welding: Shall comply with applicable provisions of American Welding Society (AWS) D1.3 Structural Welding Code-Sheet Steel.

- C. Fire Resistance Classification: Shall be acceptable for use in Underwriters Laboratories Fire Resistance Design No. D980 (Toris 4CA Acoustical) or Underwriters Laboratories Fire Resistance Design No. D971 (Toris CA Acoustical). All Toris 4CA Acoustical and Toris CA Acoustical Composite Floor Deck panels used in rated fire resistance designs shall bear the appropriate U.L. classification marking.
- D. Cast-In-Place Concrete: Shall be in accordance with applicable sections of chapters 3, 4, and 5 of American Concrete Institute (ACI) 318 Building Code Requirement for Reinforced Concrete. Minimum compressive strength shall be 3000 psi. Admixtures containing chloride salts shall not be used. Additionally, all concrete constituents including but not limited to aggregates, sand, and water shall be closely monitored to assure that the chlorides do not exceed the limits proscribed in ACI 318.
- E. Noise Reduction Coefficient: Shall be verified by the results of sound absorption tests conducted in accordance with ASTM C423 and E795. A minimum NRC of 0.85 shall be provided (100% acoustic). Copies of the sound absorption test shall be submitted upon request.

PART 2: PRODUCTS

2.1 MANUFACTURER

- A. In accordance with the requirements of this specification section, provide products manufactured by EPIC Metals, Rankin, PA.
- B. Substitutions: (Under Provisions of Division 01) Not permitted.

2.2 MATERIALS

- A. Toris 4C<u>A Acoustical</u> or Toris C<u>A Acoustical</u> Composite Floor Deck ceiling panels shall be cold-formed from steel sheets conforming to ASTM A653, Grade 40 and Grade 33 or equal, having a minimum yield strength of 40,000 psi and 33,000 psi.
- B. Before forming, the steel sheets shall have received a hot-dip protective coating of zinc conforming to ASTM A924, Class G60 or G90.

Primer Paint Option—Prior to forming, galvanized steel shall be chemically cleaned and pre-treated followed by (on the ceiling surface) an oven-cured epoxy primer and a second coat of oven-cured polyester primer paint applied in the manufacturer's standard color of off-white. Compatibility of field applied finish paint with factory applied primer paint shall be the responsibility of the painting contractor.

Finish Paint Option—Prior to forming, galvanized steel shall be chemically cleaned and pre-treated followed by (on the ceiling surface) an oven-cured epoxy primer and a second coat of oven-cured polyester paint. After factory painting is complete, a plastic removable film shall be applied to the bottom surface of the panels to protect paint finish during manufacturing, shipping, and handling. The protective film is to be removed by the erector prior to installation

Paint Option—For specialized painting systems that are recommended for Natatoriums and other high humidity applications, contact EPIC Metals.

C. The minimum uncoated thickness of material supplied shall be within 5% of the design thickness.

2.3 FABRICATION

A. Toris 4CA Acoustical Composite Floor Deck panels shall have continuous dovetail-shaped ribs spaced 8" on center. The profile shall be 4" deep

Toris CA Acoustical Composite Floor Deck panels shall have continuous dovetail-shaped ribs spaced 6" on center. The profile shall be 2.5" deep.

- В. The design thickness and minimum section properties shall be indicated on the contract drawings.
- C. Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall have full depth positive registering sidelaps that can be fastened together by welds or screws.
- D. Whenever possible, Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall be fabricated to provide a minimum three span condition.
- E. Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall be fabricated from sections formed with dovetail-shaped ribs. The sections shall be perforated in the areas between the dovetail-shaped

ribs as indicated on the contract drawings. All perforated areas shall be covered with "cap" sections formed from galvanized steel sheets and factory attached to the underlying perforated sections. The combination of these sections shall form units that contain cavities suitable for sound absorbing elements.

2.4 ACCESSORIES

- A. Toris 4C Ankore hanging devices (which include Ankore locks) or Toris C Wedge Bolt hanging devices (which include Wedge Locks) shall be installable and relocatable anywhere along the length of the interior ribs of the Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels.
- B. Column closures, end closures, and side closures shall be provided as required by the manufacturer's standards.
- C. Manufacturer's standard flexible or metal type rib profile closures shall be provided as indicated on the contract drawings
- D. Slab edge forms of 10 gage or less material thickness shall be provided as indicated on the contract drawings.
- E. Reinforcement for small openings that are shown on the structural drawings and do not require supplementary framing shall be provided based on the manufacturer's recommendations
- F. Acoustic elements shall be factory installed above the perforated holes in the bottom flat area between the dovetail-shaped ribs. To facilitate field painting of the perforated surfaces, the sound absorbing elements shall be supported above the surface on corrosion resistant spacers. Sound absorbing elements and spacers shall be factory installed.

PART 3: EXECUTION

3.1 GENERAL

Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels and accessories shall be installed in strict accordance with the manufacturer's approved erection drawings, installation instructions, the Steel Deck Institute (SDI) Manual for Construction with Steel Deck, and all applicable safety regulations.

3.2 BEFORE INSTALLATION

- A. The need for temporary shoring shall be investigated. Shoring tables published by the manufacturer shall be consulted to determine if shoring will be required. Unshored spans shall be reduced if greater construction loads are anticipated or if less deflection of the deck as a form is allowable
- B. The supporting frame and other work relating to Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck shall be examined to determine if this work has been properly completed. Temporary shoring, if required, shall be in place prior to installation of Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels.
- C. All components of the Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck System shall be protected from significant damage during shipment and handling. If storage at the jobsite is required, bundles or packages of these materials shall be elevated above the ground, sloped to provide drainage, and protected from the elements with a ventilated waterproof covering.

3.3 INSTALLATION

- A. Bundles or packages of Toris 4C<u>A Acoustical</u> or Toris C<u>A Acoustical</u> Composite Floor Deck System components shall be located on supporting members in such a manner that overloading of any of the individual members does not occur. Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall not be placed on concrete supporting members until after the members have adequately cured or properly designed formwork is in place.
- B. Before being permanently fastened, Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall be placed with ends accurately aligned and adequately bearing on supporting members or formwork. Proper coverage of the Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall be maintained. Care must be taken by the erector to maintain uniform spacing of the bottom rib opening (equal to the openings in the profiled sheet) at the sidelaps.

- C. Field cutting of Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall be performed in a neat and precise manner. Only those openings shown on the structural drawings shall be cut. Other openings shall be approved by the structural engineer and cut by those requiring the opening.
 - D. Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall be fastened to all supporting members with ¾ diameter puddle welds at a nominal spacing of 8" on center or less as indicated on the manufacturer's erection drawings.
 - E. Sidelaps of Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels shall be fastened together by welds or screws at a spacing of 36" on center or less as indicated on the manufacturer's erection drawings. Sides of Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels that are located at perimeter edges of the building shall be fastened to supporting members at a spacing of 36" on center or less as indicated on the manufacturer's erection drawings.
- F. Column closures, end closures, side closures, rib closures, slab edge forms, and supplied reinforcement for small openings shall be fastened as indicated on the manufacturer's erection drawings.
- G. Shear studs may be substituted for puddle welds to permanently fasten Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels to steel supporting members. The shear stud manufacturer shall provide instructions for welding studs through Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck.
- H. Mechanical fasteners may be substituted for puddle welds to permanently fasten Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck panels to supporting members. The mechanical fastener manufacturer shall provide documentation as to the equivalent load capacity and proper installation procedure for each type of fastener being used.

3.4 WORK BY OTHER TRADES

A. The slump of the concrete will determine the amount of concrete leakage and cleanup that will be required to the ceiling surface. On all projects some cleanup of the ceiling surface will be required.

3.5 AFTER INSTALLATION

- A. Construction loads that could damage the Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck such as heavy concentrated loads and impact loads shall be avoided. Planking shall be used in all high traffic areas.
- B. Prior to placement of concrete, the top surface of Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck shall be cleaned of all debris, grease, oil, and other foreign substances. Cleaning the bottom surface of the Toris 4CA Acoustical or Toris CA Acoustical Composite Floor Deck for field painting shall be the responsibility of the painting contractor.
- C. Galvanized coatings that are significantly damaged shall be repaired. An appropriate galvanized repair paint shall be used, and the paint manufacturer's application instructions shall be followed.
- D. The determination of the time for removal of supporting shores may be controlled by the presence of construction loads or deflection limitations The removal of shores may have to occur after the concrete has reached its full compressive strength f'c, modules Ec and stiffness, particularly in those instances where the construction loads may be as high as the specified live load. If shoring is removed too early, more significant deflection may occur and may even result in permanent damage. The strength and stiffness of the concrete during the various stages of construction should be substantiated by job-constructed and job-cured test specimens (cylinders). See ACI 318-99 (Chapter 6).

3.6 PROTECTION

When the Toris 4C or Toris C Composite Floor Slab is used in an exterior application (such as a balcony) the Toris 4C or Toris C steel deck shall be adequately protected by field priming and painting with a rust inhibitive paint or by stuccoing the deck. The surface of the concrete shall also be adequately sealed. The composite deck provides the positive reinforcement for the slab; therefore, the finish on the steel deck must be specified by the architect and engineer for the environment it will be used in to protect the steel deck for the life of the structure.



Designer's **Responsibility** & Warranty

Designer's Responsibility

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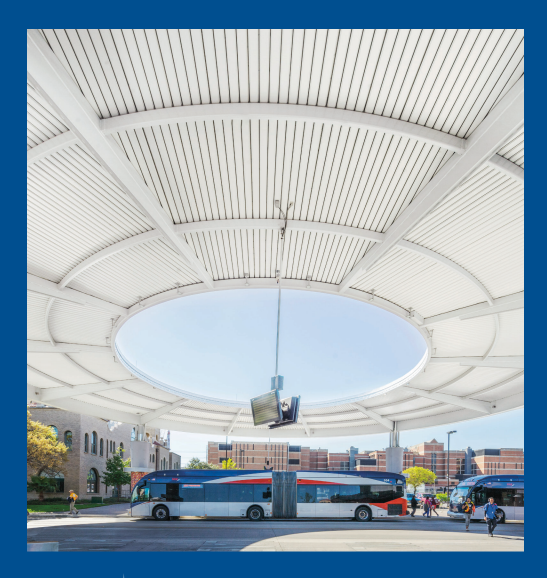
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Since hazards may be associated with the handling, installation, or use of steel and its accessories, prudent construction practices should always be followed. We recommend that the parties involved in such handling, installation, or use review all applicable manufacturer's material safety data sheets, applicable rules and regulations of the Occupational Safety and Health Administration and other government agencies having jurisdiction over such handling, installation, or use, and other relevant construction practice publications, including the Steel Deck Institute (SDI) *Manual for Construction with Steel Deck*.

Warranty

EPIC Metals warrants that materials to be furnished, insofar as they are manufactured by EPIC Metals, shall be free from structural defects. In the event of the failure of the material within one year from the date of delivery, and providing that such failure is attributed to defects found to have existed at the time of delivery, EPIC Metals' liability hereunder shall be limited to furnishing necessary replacement material. EPIC Metals assumes no liability for damages, losses, or injuries, direct or consequential, that may arise from use or inability to use the products.

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