



Historical Life Cycle Costs of Steel & Concrete Girder Bridges

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Steel Bridge Essentials
Summer Webinar Series
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SSSBA, Short Span Economic

Overview

The Short Span Steel Bridge Alliance (SSSBA)

Initial Costs

County & State Case Studies

Life Cycle Costs

Short Span Steel Bridge Alliance – Who We Are

A group of **bridge** and **buried soil structure** industry leaders who have joined together to provide **educational information** on the design and construction of short span steel bridges in installations up to **140 feet in length**.

Rolled Beam & Plate



Buried Bridges



Truss



Press Brake & Folded Plate



SSSBA – Our Members



Initial Costs – Steel vs Concrete

Preconception that Concrete is Less Expensive than Steel for Typical Bridges

Many Times Steel is Not Even Considered

Owners Paying More Than They Could for Bridges

Unwarranted Lack of Competition Not Good

Case Studies from County & State Bridges

Case Study Bridges: Audrain County, MO

County Crew Built Bridges

MO Bridge 411

- Built 2012



- 4 Steel Girders
- 47.5 ft Span
- 24 ft Roadway Width
- 2 ft Structural Depth + Slab

MO Bridge 336

- Built 2012



- 6 Precast Hollowcore Slabs
- 50.5 ft Span
- 24 ft Roadway Width
- 2 ft Structural Depth + Slab

Side-by-Side Comparison of Total Cost of Bridge

Steel:



**19.3% Total
Cost
Savings w/
Steel**

— Total Bridge Costs:

- Material = \$41,764
- Labor = \$24,125
- Equipment = \$21,521
- Guardrail = \$7,895
- Rock = \$8,302
- Engineering = \$8,246
- TOTAL = \$111,853
(\$97.48/ft²)

Concrete:



— Total Bridge Costs:

- Material = \$67,450
- Labor = \$26,110
- Equipment = \$24,966
- Guardrail = \$6,603
- Rock = \$7,571
- Engineering = \$21,335
- TOTAL = \$154,035
(\$120.83/ft²)

Superstructure Only Cost Comparison

Steel:

— Superstructure Only:

- Time = 10 days
- Girders = \$21,463
- Deck Panels = \$7999
- Reinf. Steel = \$3135
- Concrete = \$4180
- Labor = \$5522
- Equipment* = \$500
- TOTAL = \$42,799

\$37.54 / ft²

Concrete:

— Superstructure Only:

- Time = 13 days
- Slab Girders = \$50,765
- Deck Panels = \$0
- Reinf. Steel = \$724
- Concrete = \$965
- Labor = \$4884
- Equipment* = \$4000
- TOTAL = \$61,338

\$50.61 / ft²

Material Considerations:

- Added cost to use galvanized steel ≈ \$0.22/lb (includes est. 10% fabrication fee)
- Added cost to use weathering steel ≈ \$0.04/lb (already included in cost in example)

Equipment Considerations:

- County crane (30-ton) used for steel; Larger rented crane required for concrete
 - Equivalent county crane cost is \$1520 (would result in steel cost of \$38.88 / ft²)

True Steel vs Concrete Cost Comparison

Steel:



- Superstructure total cost of \$37.54 per ft²

Concrete:



- Superstructure total cost of \$50.61 per ft²

**25.8%
Superstructure
Cost Savings**

Same bridge conditions:

- *Structural Depth = 2 ft + Slab (No Difference in Approaches)*
- *Roadway Width = 24 ft*
- *Same Abutments for Both Can be Used (Steel Could Use Lighter)*
- *Same Guard Rail System*
- *Same Work Crew*

Advantages of Steel Bridge

Lighter cranes required

- Owner cranes can save costs



Advantages of Steel Bridge

Lighter abutments possible for steel bridges



Efficiencies of Steel Bridge

Cast-in-place deck on prestressed concrete deck panels or corrugated metal decking



Efficiencies of Steel Bridge

Simple and practical details



Efficiencies of Steel Bridge

Elastomeric bearings and integral abutments



Efficiencies of Steel Bridge

Use of weathering steel



Case Study Bridges: Additional Bridges in MO

Superstructure	Steel						Concrete				
Bridge Number	061	140	149	152	710	AVG	028	057	069	520	AVG
Year Built	2008	2008	2008	2009	2010	AVG	2009	2010	2011	2006	AVG
Span Length	50	50	40	62	64	53.2	36	36	38	40	37.5
Skew	0	0	0	30	35	13	0	15	20	30	16.25
Cost Summary											
- Labor	\$14,568	\$21,705	\$15,853	\$24,765	\$31,949	\$21,768	\$12,065	\$15,379	\$14,674	\$19,044	\$15,291
- Material	\$56,676	\$53,593	\$46,282	\$92,821	\$69,357	\$63,746	\$51,589	\$54,450	\$50,576	\$46,850	\$50,866
- Rock	\$6,170	\$6,216	\$3,694	\$8,235	\$6,501	\$6,163	\$5,135	\$7,549	\$5,378	\$3,621	\$5,421
- Equipment	\$7,487	\$12,026	\$7,017	\$19,579	\$15,266	\$12,275	\$5,568	\$10,952	\$11,093	\$14,742	\$10,589
- Guardrail	\$4,715	\$7,146	\$3,961	\$7,003	\$7,003	\$5,966	\$4,737	\$4,663	\$5,356	\$3,323	\$4,520
Construction Cost	\$89,616	\$100,686	\$76,807	\$152,403	\$130,076	\$109,918	\$79,094	\$92,993	\$87,077	\$87,580	\$86,686
CONST. COST PER FT²	\$74.68	\$83.91	\$80.01	\$102.42	\$84.68	\$86.09	\$91.54	\$107.63	\$95.48	\$91.23	\$96.32

Two Near Identical MoDOT State Bridges Crossing US 63

Concrete P/S: 92 ft – 92 ft
Route H (Columbia Airport)
Built 2011



Steel Plate Girder: 98 ft – 98 ft
Discovery Parkway (Columbia)
Built 2007



Costs for Concrete & Steel Bridges

Concrete P/S: 92 ft – 92 ft
Route H (Columbia Airport)
Built 2011

Steel Plate Girder: 98 ft – 98 ft
Discovery Parkway (Columbia)
Built 2007

Letting Date 5/27/2011					
1800	206-10.00	Class 1 Excavation	85	CUYD	\$1,700.00
1810	702-10.12	Structural Steel Piles (12 in.)	737	LF	\$33,533.50
1820	702-60.00	Pre-Bore for Piling	240	LF	\$9,600.00
1830	702-70.00	Pile Point Reinforcement	22	EA	\$2,420.00
1840	703-20.03	Class B Concrete (Substructure)	76.2	CUYD	\$45,339.00
1850	703-42.13	Slab on Concrete I-Girder	630	SQYD	\$160,550.00
1860	703-42.15	Safety Barrier Curb	420	LF	\$16,800.00
1870	705-60.03	Type 6 (54in.), Prestressed Concrete	100	CUYD	\$10,000.00
1880	706-10.60	Concrete	100	CUYD	\$10,000.00
Total Bridge Cost = \$440,632.50					
Cost/ft ² = \$77.71					

Letting Date 9/28/2007					
1560	206100	Class 1 Excavation	130	CUYD	\$4,420.00
1580	7021012	Structural Steel Piles (12 in.)	1850	LF	\$60,000.00
1570	6071066	Pedestrian Fence	100	LF	\$10,000.00
1590	7027000	Pile Point Reinforcement	22	EA	\$2,420.00
1600	7032003	Class B Concrete (Substructure)	76.2	CUYD	\$45,339.00
1610	7034213	Slab on Concrete I-Girder	630	SQYD	\$160,550.00
1620	7034215	Safety Barrier Curb	420	LF	\$16,800.00
1630	7056003	Type 6 (54in.), Prestressed Concrete	100	CUYD	\$10,000.00
1640	7061060	Concrete	100	CUYD	\$10,000.00
1650	7071000	Concrete	100	CUYD	\$10,000.00
1660	7081000	Concrete	100	CUYD	\$10,000.00
1670	7251000	Corrugated Metal Pipe Pile Spacers	20	EA	\$5,000.00
1680	7125365A	Intermediate Field Coat (System G)	22100	SQFT	\$30,940.00
1690	7125370A	Finish Field Coat (System G)	2800	SQFT	\$3,220.00
1690	7129911	Misc. Fab. Struc. Low Alloy Steel (Aesthetics)	24330	LB	\$54,742.50
Total Bridge Cost = \$1,057,538.80					
Cost/ft ² = \$64.04					
Cost/ft ² with ENR CCI Adjustment of 1.139 = \$72.94					

Using ENR CCI Index Increase of 2.7%/yr
For 2017
Concrete = \$ 91.18/ft²
Steel = \$ 85.58/ft²

Summary on Initial Costs



Preconception is Wrong
Steel & Concrete Bridges Are Competitive
Both Steel & Concrete Bridges Should Be
Considered for Bridge Projects

What About Life Cycle Costs?

As owners replace their bridge infrastructure, the question of Life Service and Life Cycle Costs routinely comes up between concrete and steel bridge options

The bridge industry does not have a good answer:

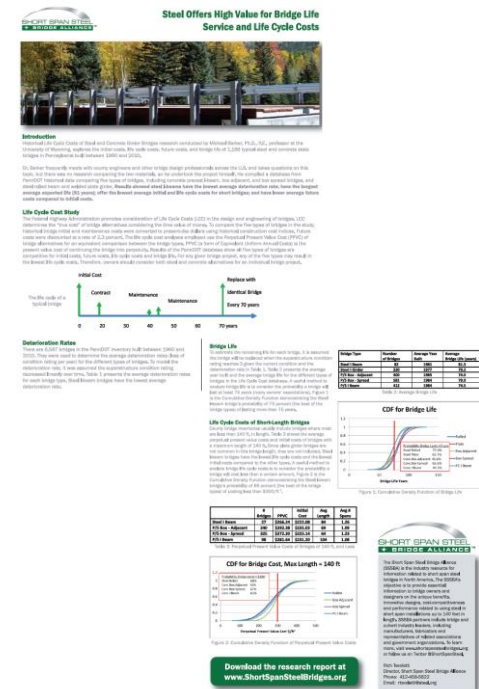
- Both steel and concrete bridge advocates claim an advantage
- Anecdotal information is not convincing

Historical life Cycle Costs of Steel & Concrete Bridges

Examine Historical Life Service (Performance and Maintenance) and Agency Life Cycle Costs (True Agency Costs for a Bridge) of Steel and Concrete Bridges in Pennsylvania

Report on www.ShortSpanSteelBridges.org

Thank You to PennDOT professionals for their participation.
Thanks to SMDI, NSBA and AGA for supporting the work.



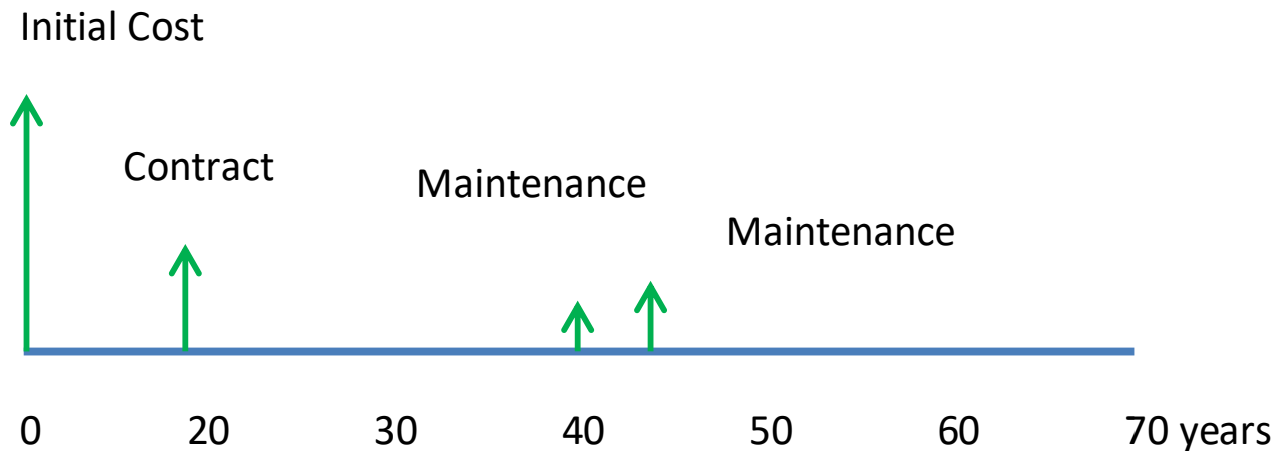
Life Cycle Cost Data Collection

Start with a Comprehensive Inventory of Bridges

Initial Costs & Date Built

Maintenance Costs and Date Performed

End of Service Date – End of Life Model



PennDOT Database Development

Criteria to Develop LCC Bridge Database

Modern typical bridge structures

Precast I-Beam, Box Adjacent, and Box Spread bridges

Steel Rolled Shape and Welded Plate Girder bridges

Bridges built between 1960 and 2010

Bridges with complete and accurate department maintenance records

Consider any maintenance cost that is equal to or greater than \$0.25/ft²

Bridges with known initial costs

Bridges with complete and accurate external contractor maintenance and rehabilitation

PennDOT Database Development

All Bridges in PennDOT Inventory = 25,403
Number of Type Bridges in Inventory = 8,466
Number of Types Built 1960-2010 = 6,587

Bridges that Meet All Criteria

Bridge Type	Number of Bridges that Meet All criteria	Percentage of 1960 – 2010 database
Steel I Beam	82	14.9%
Steel I Girder	230	22.6%
P/S Box - Adjacent	400	27.8%
P/S Box - Spread	581	26.5%
P/S I Beam	412	29.8%
Total	1705	25.9%

PennDOT Database Bridge Life Model

Bridge Life Model uses Average Deterioration Rates of Total PennDOT Inventory

Super Structure Condition Rating Used
Assume Bridge Replacement
at Condition Rating = 3

$$\text{Deterioration Rate} = \frac{(2014 \text{ Condition Rating}) - 9}{2014 - (\text{Year Built})}$$

$$\text{Remaining Life} = \frac{3 - (2014 \text{ Condition Rating})}{(\text{Average Deterioration Rate})}$$

$$\text{Bridge Life} = 2014 - (\text{Year Built}) + \text{Remaining Life}$$

Bridge Type	Number of Bridges 1960 - 2010	Deterioration Rate (Condition Rating Loss/Year)
Steel I Beam	550	-0.07114
Steel I Girder	1017	-0.08144
P/S Box - Adjacent	1440	-0.08125
P/S Box - Spread	2196	-0.07988
P/S I Beam	1384	-0.08383

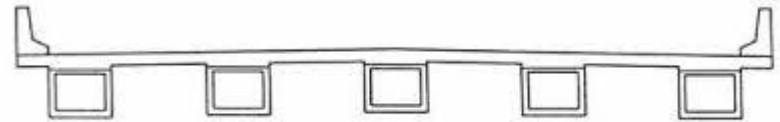
↑ Steel Rolled
Precast Box Spread

All are “similar” with None “Way Out” of Balance

Agency Life Cycle Costs – An Example

Precast Spread Box-Beam Bridge

BrKey: 30570
Bridge Type: P/S, Box Beam (Spread)
County: Schuykill
Location: 0.75 mi. N of Exit 107(33)
Year Built: 1969
Spans: 3
Length: 176 ft
Deck Area: 7621 ft²
Super Cond Rating: 5



Average Precast Box Beam – Spread bridge deterioration rate = -0.07988

$$\text{Remaining Life} = \frac{(3 - 5)}{-0.07988} = 25 \text{ years}$$

$$\text{Bridge Life} = 2014 + 25 - 1969 = 70 \text{ years}$$

Costs for the Life Cycle Cost Analysis

Example Bridge Costs

Initial Cost:	Year = 1969	Cost = \$141475 (\$18.56/ft ²)	Work: Bridge Construction
External Contract:	Year = 1988	Cost = \$58401 (\$7.66/ft ²)	Work: Latex Overlay
Maintenance 1:	Year = 2009	Cost = \$1891 (\$0.25/ft ²)	Work: Repair Concrete Deck
Maintenance 2:	Year = 2013	Cost = \$2510 (\$0.33/ft ²)	Work: Repair Concrete Deck

ENR Construction Cost Indices

$$2014 \text{ Dollars} = \frac{CCI_{2014}}{CCI_{19XX}} 19XX \text{ Dollars}$$

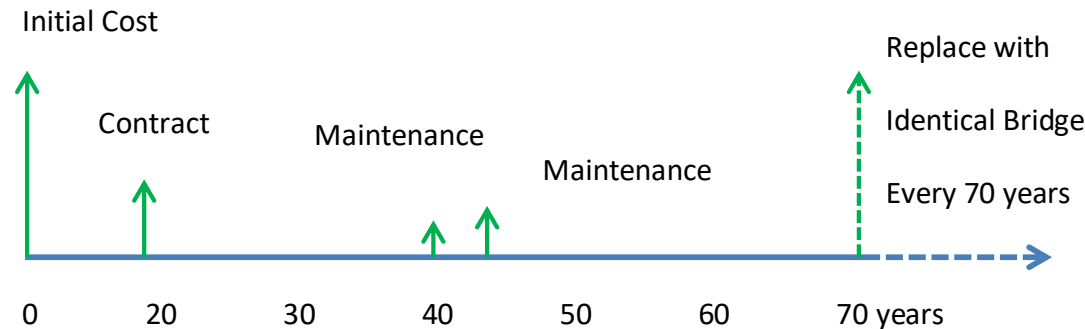
Transform the costs to constant 2014 dollars using Construction Cost

Initial Cost:	Year = 0	Cost = \$18.56/ft ² (9806/1269)	= \$143.45/ft ²
External Contract:	Year = 19	Cost = \$7.66/ft ² (9806/4519)	= \$ 16.63/ft ²
Maintenance 1:	Year = 40	Cost = \$0.25/ft ² (9806/8570)	= \$ 0.28/ft ²
Maintenance 2:	Year = 44	Cost = \$0.33/ft ² (9806/9547)	= \$ 0.34/ft ²

Life Cycle Costs

Example Bridge Life Cycle

OMB Circular A-94 2011 30 yr Discount Rate = 2.3%



Present Value Cost for 1 Cycle

$$PVC = \$143.45 + \$16.63(1.023)^{-19} + \$0.28(1.023)^{-40} + \$0.34(1.023)^{-44} = \$154.49/ft^2$$

Perpetual Present Value Cost = Capitalized Cost

$$PPVC = \$154.49 \left[\frac{(1 + 0.023)^{70}}{(1 + 0.023)^{70} - 1} \right] = 1.256(\$154.49) = \$193.97/ft^2$$

With Capitalized Costs, Can Compare Bridges Directly

Typical Bridge Life Cycle Costs

Additional Bridges Removed Based on PPVC/Capitalized Costs

To Consider “Typical” Bridges, Keep Bridges with PPVC within +/- 1 Standard Deviation of Overall Average

Bridges in the Life Cycle Cost Analyses

Bridge Type	Number of Bridges in Table 11 Database	Number of Bridges in LCC Study Database
Steel I Beam	82	54
Steel I Girder	230	144
P/S Box - Adjacent	400	282
P/S Box - Spread	581	397
P/S I Beam	412	309
	1705	1186

Life Cycle Costs Analysis Database

The Steel Plate Girder Bridge Data Base

General Information

Maintenance & Contract Work

Initial & LCC

Steel Welded Girder - General Information										Steel Welded Girder Initial Cost, Maintenance and External Contracts										Steel Welded Girder - Life Cycle Cost Results										
Refers	Location	Location/Structure Name	Type	Year Bld	Min Spans	Lengths	Area/Ft ²	Notes	Ownership	Material	Initial Cost	Maint Cost	Year	Repair	Recoat Cost	Year	Repair	Maint Cost	Year	Repair	Recoat Cost	Year	Repair	Recoat Cost	Year	Repair	Recoat Cost	Year	Repair	Recoat Cost
808	Alpharetta	NW CONVENT ROAD BRIDGE	Steel welded I-beam	1978	6	135	1440	1	1	ASB - Carbon	1000	1500	1	NO DATA/NO RECORD DATA																
812	Alpharetta	WILSON ROAD BRIDGE	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
814	Alpharetta	US HIGHWAY 100 OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
815	Alpharetta	US HIGHWAY 100 OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
816	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
817	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
818	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
819	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
820	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
821	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
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871	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
872	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
873	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
874	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon	800	1200	1	NO DATA/NO RECORD DATA																
875	Alpharetta	75 ROAD OVERPASS	Steel welded I-beam	1978	3	100	1000	1	1	ASB - Carbon																				

Life Cycle Cost Report

Analysis and Variables Examined in Report

Bridge Life

PPVC/Capitalized Costs

Number of Spans

Bridge Length

PVC Future Costs

Department Maintenance

External Contracts

For the entire report:

www.ShortSpanSteelBridges.org

Additional LCC report on Galvanizing:

www.ShortSpanSteelBridges.org

For Steel Bridges

Curved vs. Straight

Fracture-Critical

Protection (Painted, Weathering, Galvanized)

Results for Bridge Life

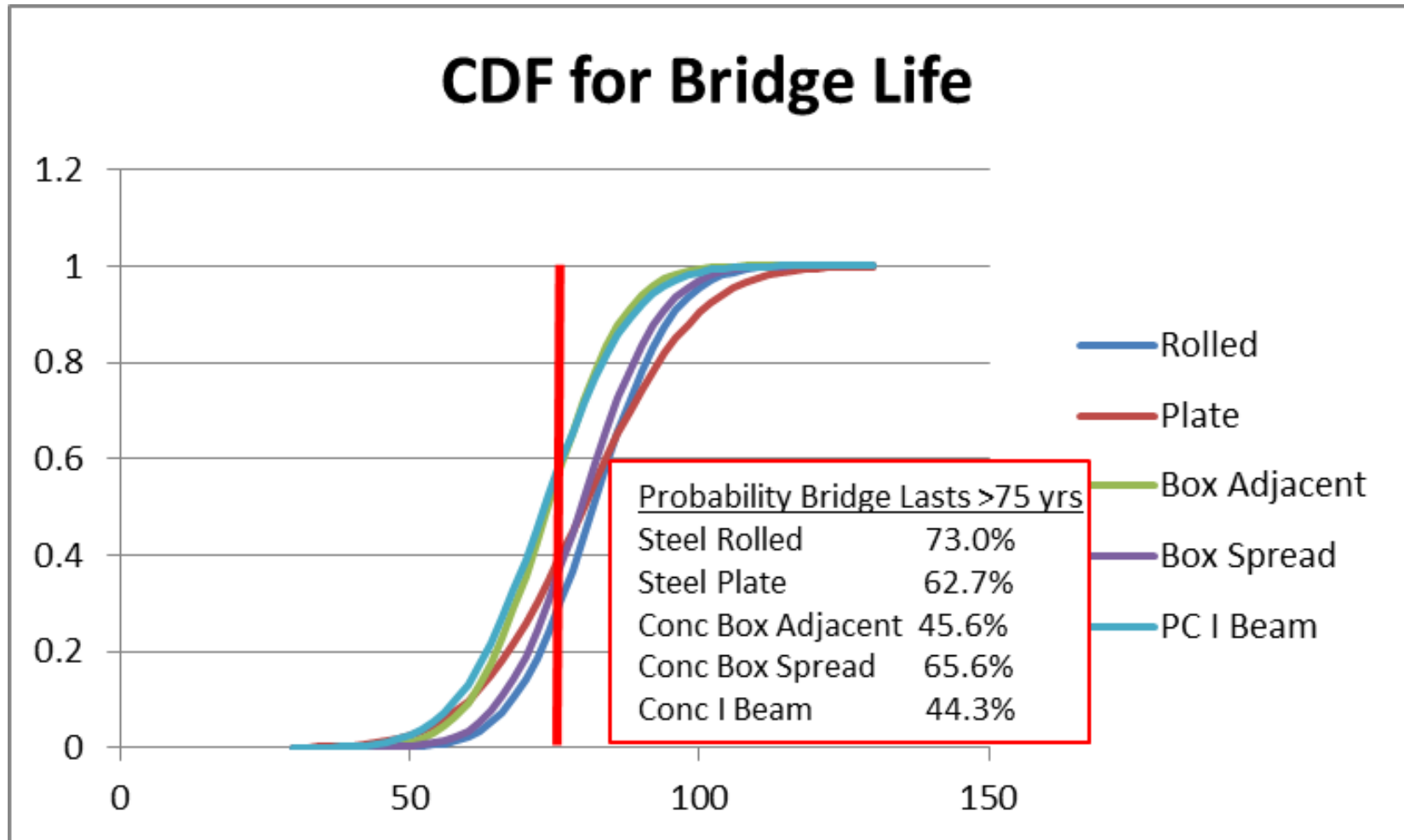
Bridge Type	Number of Bridges in Final LCC Database	Average Year Built	Average Bridge Life (years)
Steel I Beam	82	1981	81.3
Steel I Girder	230	1977	79.2
P/S Box - Adjacent	400	1985	74.0
P/S Box - Spread	581	1984	79.9
P/S I Beam	412	1984	74.5



Steel Rolled
Precast Box - Spread

All are “similar” with None “Way Out” of Balance

Cumulative Density Function on Bridge Life



Capitalized Costs (Perpetual Present Value) – All Bridges

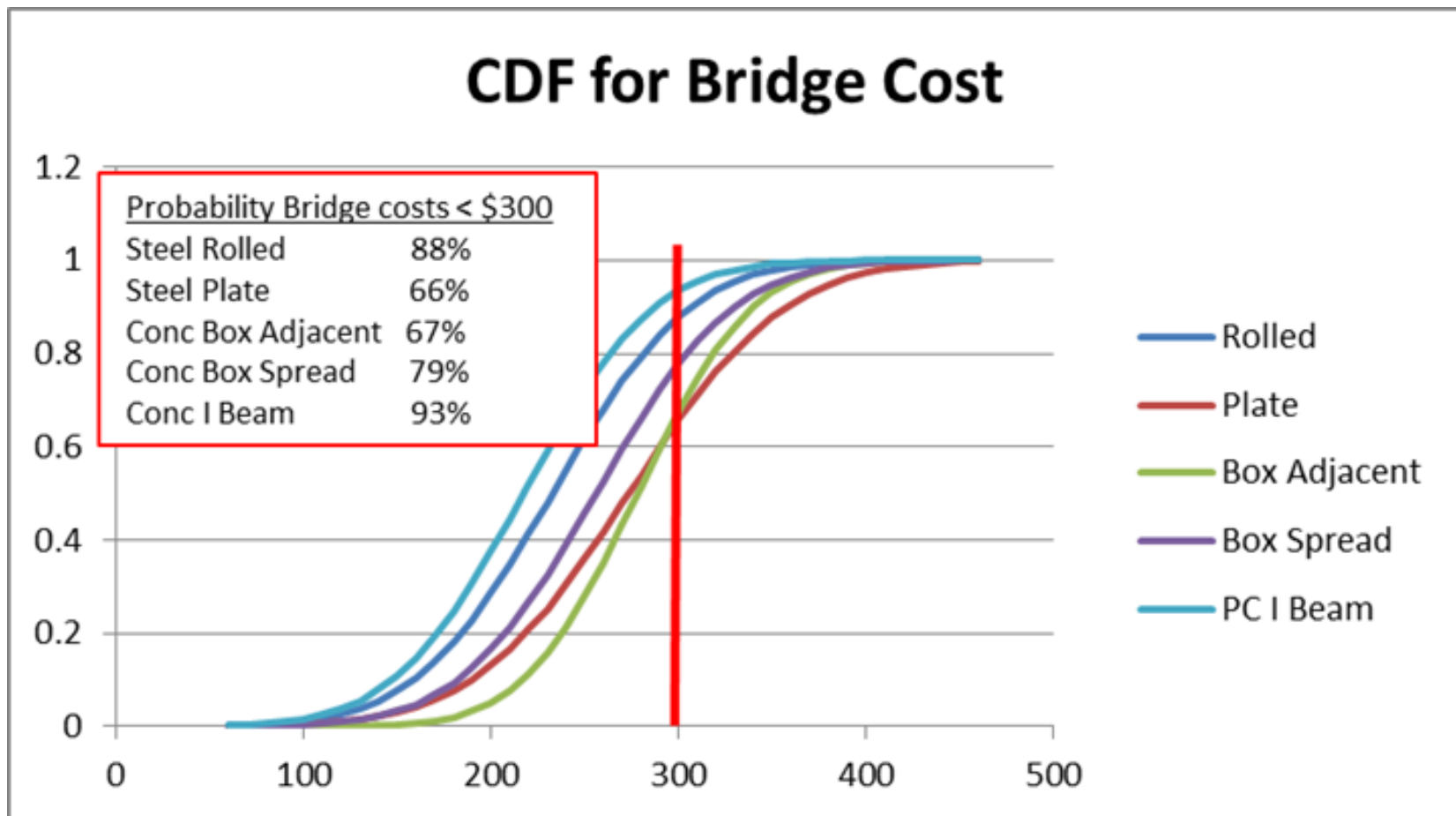
	# Bridges	PPVC	Initial Cost	Future Cost	Avg Length	Avg # Spans	Avg Year Built	Avg Life
Steel I Beam	54	\$232.78	\$194.78	\$0.42	166	2.19	1980	82
Steel I Girder	144	\$273.71	\$226.10	\$0.21	406	4.07	1976	80
P/S Box - Adjacent	282	\$278.30	\$223.74	\$0.96	89	1.31	1987	74
P/S Box - Spread	397	\$256.11	\$210.65	\$2.06	89	1.56	1986	79
P/S I Beam	309	\$217.50	\$174.10	\$0.20	212	2.43	1985	73



Precast I Beam
Steel Rolled

All are “similar” with None “Way Out” of Balance

Cumulative Density Function – Capitalized Costs – All Bridges



Capitalized Costs (Perpetual Present Value) – Short Span

Perpetual Present Value Cost – Length<140 ft

Short Length Bridges for Short Span Steel Bridge Alliance

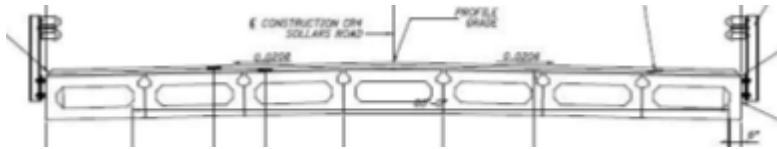
	# Bridges	PPVC	Initial Cost	Future Cost	Avg Length	Avg # Spans	Avg Year Built	Avg Life
Steel I Beam	27	\$266.24	\$222.08	\$0.16	84	1.26	1978	82
Steel I Girder	18	\$311.26	\$257.19	\$0.29	119	1.00	1977	81
P/S Box - Adjacent	240	\$292.38	\$235.03	\$0.95	69	1.09	1987	74
P/S Box - Spread	325	\$272.20	\$225.14	\$2.16	64	1.23	1986	81
P/S I Beam	98	\$281.64	\$231.20	\$0.05	104	1.08	1987	77



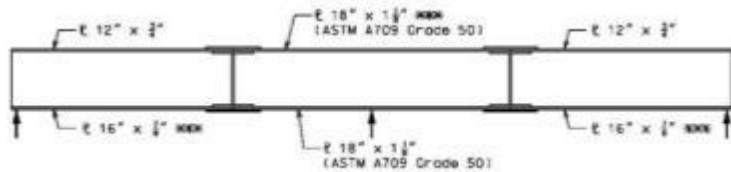
Steel Rolled
Precast Box Spread

All are “similar” with None “Way Out” of Balance

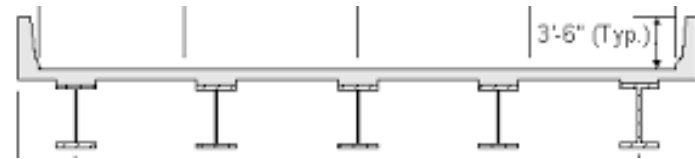
Which Type of Bridge is Best?



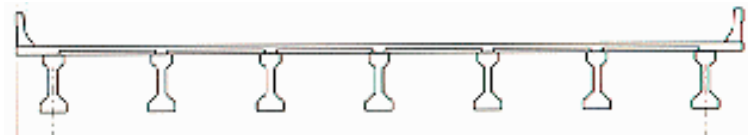
Precast Box Adjacent



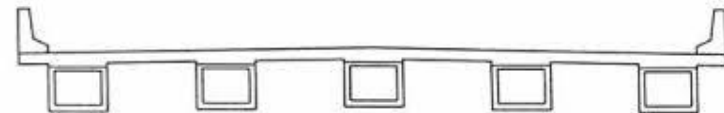
Steel Plate Girder



Steel Rolled Beam



Precast I Beam



Precast Box Spread

Which Type of Bridge is Best?

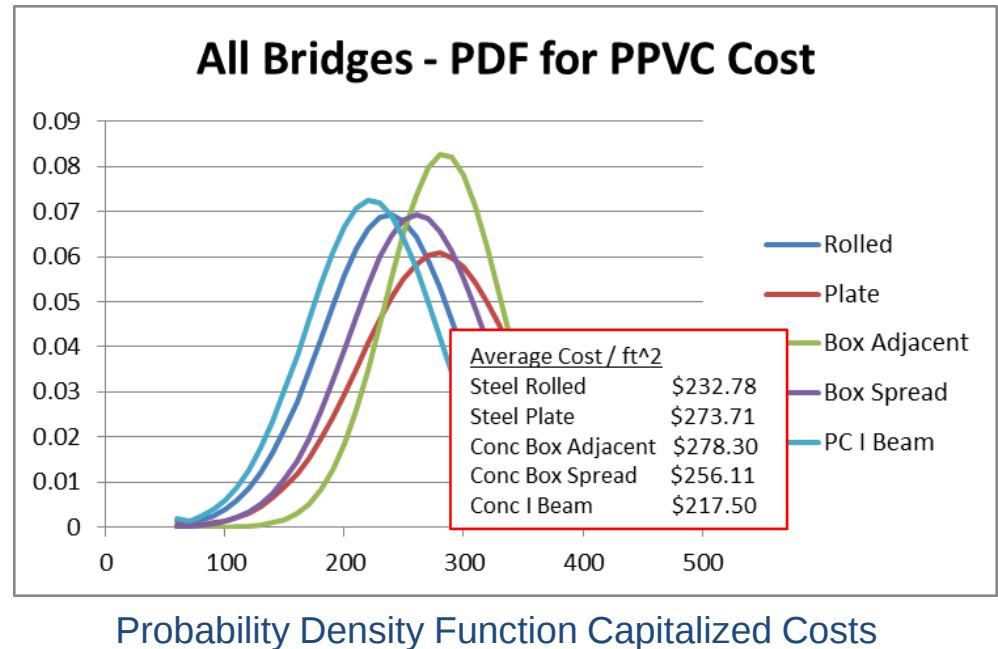
All are “similar” with None “Way Out” of Balance

Overall Weighted Average PPVC = \$252.40/ft² – Capitalized Costs

Bridge Types within 14% of
Weighted Average

Standard Deviation Range
\$48.02/ft² - \$65.60/ft²
[COV $\approx$ 20% - 25%]

*Any One Type of Bridge May Be
Most Economical for a Given
Bridge Project*



There is No One Type of Bridge That Clearly Beats the Others

Conclusions

Typical Concrete and Steel Bridges are Competitive on Initial Cost, Future Costs, Life Cycle Costs and Bridge Life

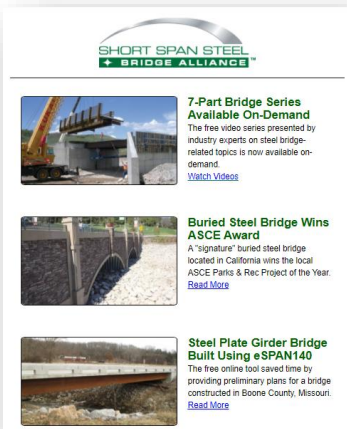
For any Given Bridge Project, Concrete or Steel Bridge Types May Be the Most Economical

Preconception that Concrete is Always Less Expensive is a Misconception

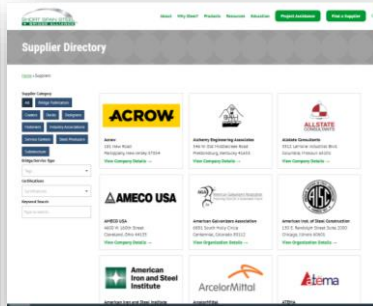
Owners Should Consider Both Steel and Concrete Alternatives for Individual Bridge Projects

5 Ways to Keep Learning About Steel Bridges

1. Subscribe to the Weekly Newsletter



2. Find a Supplier



3. Design a Bridge in 5-Minutes



4. Receive Free Project Assistance



5. Schedule a Workshop/Webinar



www.ShortSpanSteelBridges.org

Questions? Dan Snyder, Director, SSSBA, dsnyder@steel.org, (301) 367-6179



Website: ShortSpanSteelBridges.org

Twitter: @ShortSpanSteel

Facebook: Short Span Steel Bridge Alliance