

The CISC Architecturally Exposed Structural Steel Documents





What is AESS?

- Architecturally Exposed Structural Steel is steel that has been purposefully left exposed
- It must fulfill structural functions
- It is normally part of the Architectural aesthetic of the space
- It usually requires detailing, finish and handling that requires more attention and care than regular structural steel
- It adds to the cost of the contract



High Tech Architecture

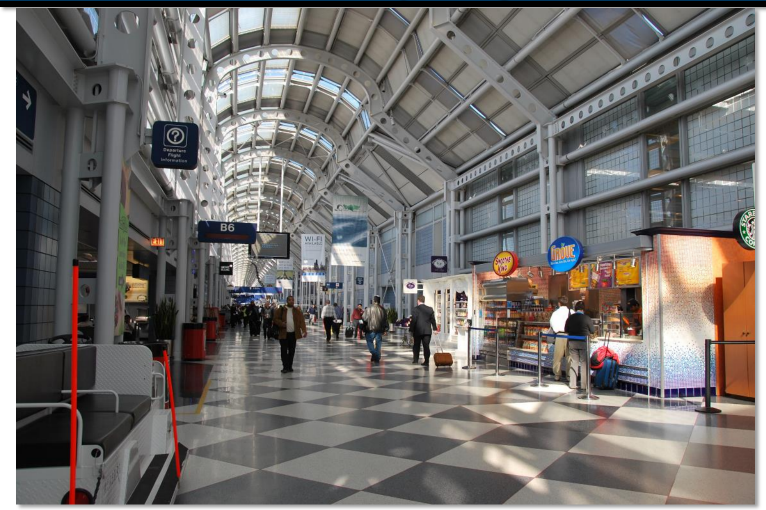


Hollow sections were only "invented" in the 1970s and their adoption truly changed steel design and detailing.

Foster, Sainsbury Centre, 1977



Contemporary AESS



Chicago O'Hare United Airlines Terminal by Murphy/Jahn was the first AESS Airport – finished in 1987



How good is "Good Enough"?



- AESS was being used on very high profile projects
- AESS was also being specified for mid to lower end projects
- Not all projects had/have the budget to pay for the sort of detailing of "A Calatrava"
- There was no agreed language or specification that could assist in the communication of expectations between the Architect, Engineer and Fabricator

Brookfield Place, Toronto, Santiago Calatrava



Problems Specifying AESS

- Miscellaneous Metals spec does not address the structural requirements of AESS
- AESS can be priced out of sight on projects if excessive requirements are added "out of ignorance"

The Bottom Line is that:

- All AESS does NOT need to be equally crafted...
- Not to say that it should not be properly crafted, but not all situations or projects either need or can afford the same level of detailing



"God is in the details" What are they doing?



... for a structure that will be visible close-up, but for passengers that are just standing by, waiting for an airport taxi.



The welded connections on this tubular truss are basic welded connections, not particularly refined.

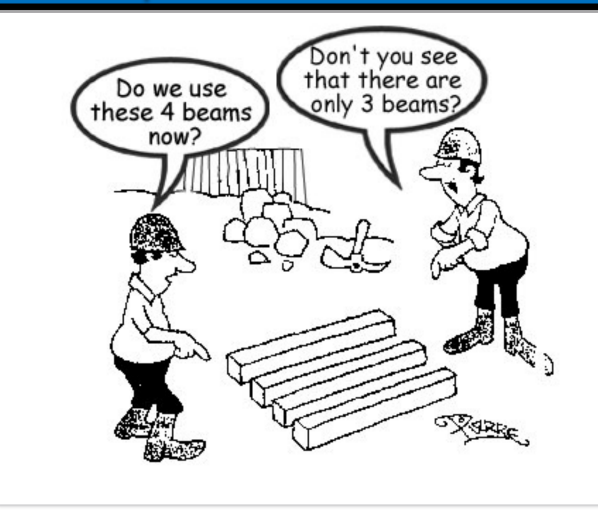
Because it doesn't matter, given the thickness of the coating ...

Why?

... and the distance.

100

Purpose of the new AESS Documents



To find common ground

And clarify communication





architect

engineer

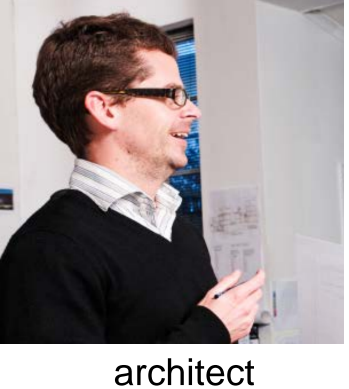
fabricator







I want nice connections!





engineer

fabricator







I want nice connections!

Not all AESS need be created equal.









Exquisite/expensive detailing



Needs to be close enough to be seen, and even touched, to be warranted





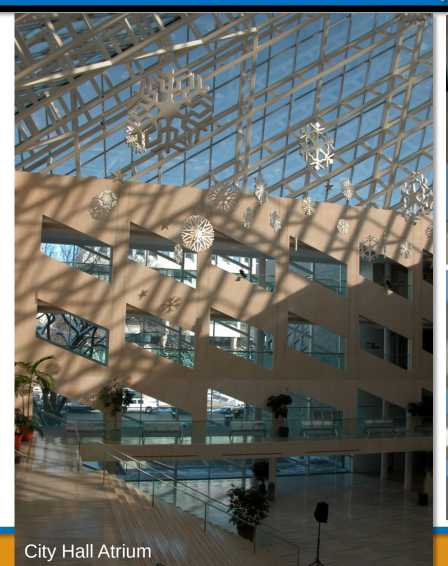


Distance should play a factor





Distance should play a factor



MUST this be filled?

MUST this be realigned?

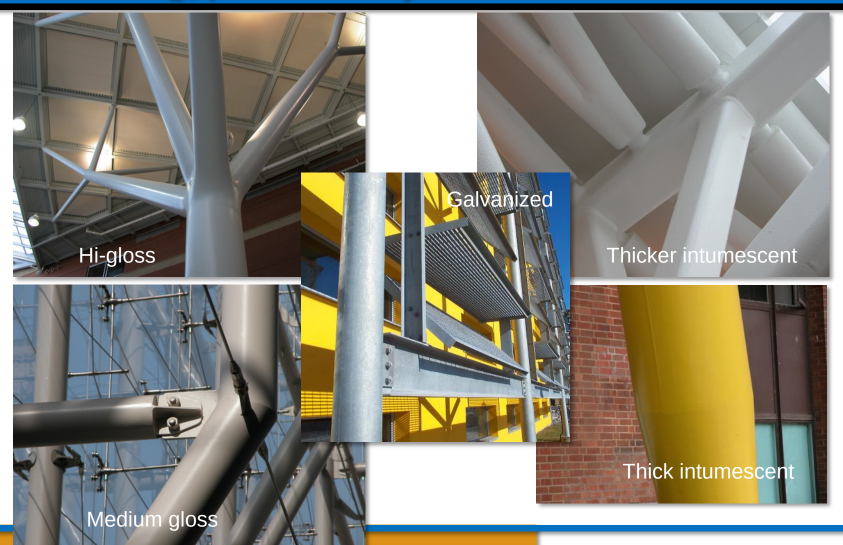


Distance should play a factor (360°)





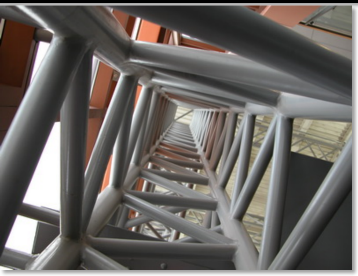
Coating, protection systems should be a factor





Connection types are important differentiators













Bolts vs Welds

The choice is there....





And the AESS is very different...



AESS: Primary Factors of influence

- Distance. Visibility.
- Connections mostly bolted or welded
- Tolerances required at fabrication and erection
- Access to detail to perform required finish

- Interior or exterior setting
- Paint finish, corrosion resistance, fire protection

- Degree of expression
- Size and shape of structural elements



AESS: Primary Factors of influence





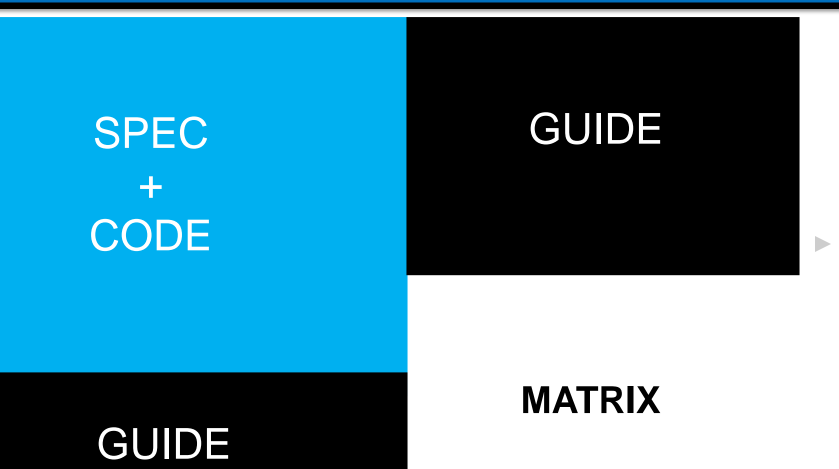
Subdivision of Specification for Structural Steel

- Fabricator's document
- Visual Guide for specifying AESS
- Category Matrix



CISC AESS Documents

AESS: Factors of influence





Approximating Cost Premiums

- Discussions/roundtables made it apparent that Architects and Engineers wanted cost premiums provided
- Cost premiums could begin to differentiate the AESS Categories
- A "range" of extra cost has been included
- The range is very wide and should only be used as a starting point for contractual discussions between the Architect, Engineer, Fabricator and Client



Category

AESS C

Custom

Elements

Elements with

special

requirements

Low to High

(20-250%)

Sample Use:

Estimated Cost Premium:

AESS 4

Showcase

Elements

V

V

V

V

optional

V

V

Showcase or

dominant elements

High

(100-250%)

AESS 3

Feature

Elements

Viewed at a

Distance $\leq 6 m$

JUUTA

V

V

V

 $\sqrt{}$

V

optional

Airports,

shopping

centres,

hospitals, lobbies

Moderate

(60-150%)

highest at the left.

AESS 2

Feature

Elements

Viewed at a

Distance > 6 m

optional

Λ

V

Retail and

architectural

buildings viewed

at a distance

Low to Moderate

(40-100%)

Roof trusses for

arenas, retail

warehouses,

canopies

Low

(20-60%)

None

0%

Categories go from lowest at the right to

AESS 1

Basic

Elements

SSS

Standard

Structural Steel

CSA S16

ld

Characteristics

- Surface preparation to SSPC-SP 6 1.1
- Sharp edges ground smooth 1.2
- Continuous weld appearance 1.3
- Standard structural bolts 1.4
- Weld spatters removed 1.5

2.1 Visual Samples

- 2.2 One-half standard fabrication tolerances
- Fabrication marks not apparent 2.3
- Welds uniform and smooth 2.4

Mill marks removed 3.1

- 3.2 Butt and plug welds ground smooth and filled
- 3.3 HSS weld seam oriented for reduced visibility
- 3.4 Cross sectional abutting surface aligned
- Joint gap tolerances minimized 3.5
- All welded connections 3.6

HSS seam not apparent 4.1

- Welds contoured and blended 4.2
- 4.3
- Weld show-through minimized 44

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C.1			
0.1			

- C.2
- C.3
- C.4

- C.5

- Surfaces filled and sanded

Characteristics

Category

- Surface preparation to SSPC-SP 6 1.1
- Sharp edges ground smooth 1.2
- Continuous weld appearance 1.3
- Standard structural bolts 1.4
- 1.5 Weld spatters removed

2.1 Visual Samples

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- 2.2 One-half standard fabrication tolerances
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3.1

- 3.2
- 3.3
- 3.4
- 3.5
- 3.6
- 4.1
- 4.2
- 4.3
- 4.4

C.1			
C.2			
C.3			
C.4 C.5			
C.5			

	AESS C Custom Elements	AESS 4 Showcase Elements	AESS 3 Feature Elements	AESS 2 Feature Elements	AESS 1 Basic Elements	SSS Standard Structural
			Viewed at a Distance ≤ 6 m	Viewed at a Distance > 6 m		Steel CSA S16
			v	ν	\checkmark	
		\checkmark	V	\checkmark	\checkmark	
1		V	V	N	V	

Viewing distance is noted as the differentiating factor between the high and low end AESS Categories.

.3 .4 .5 .6 .1	Mill marks removed Butt and plug welds ground smooth and filled HSS weld seam oriented for reduced visibility Cross sectional abutting surface aligned Joint gap tolerances minimized All welded connections HSS seam not apparent Welds contoured and blended		√ √ √ √ optional	√ √ √ √ optional			
	Surfaces filled and sanded Weld show-through minimized			Grinding itted \$\$	No Grinding	<u>;!!</u>	
	Sample Use:	Elements with special requirements	Showcase or dominant elements	Airports, shopping centres, hospitals, lobbies	Retail and architectural buildings viewed at a distance	Roof trusses for arenas, retail warehouses, canopies	
	Estimated Cost Premium:	Low to High	High	Moderate	Low to Moderate	Low	None
		(20-250%)	(100-250%)	(60-150%)	(40-100%)	(20-60%)	0%

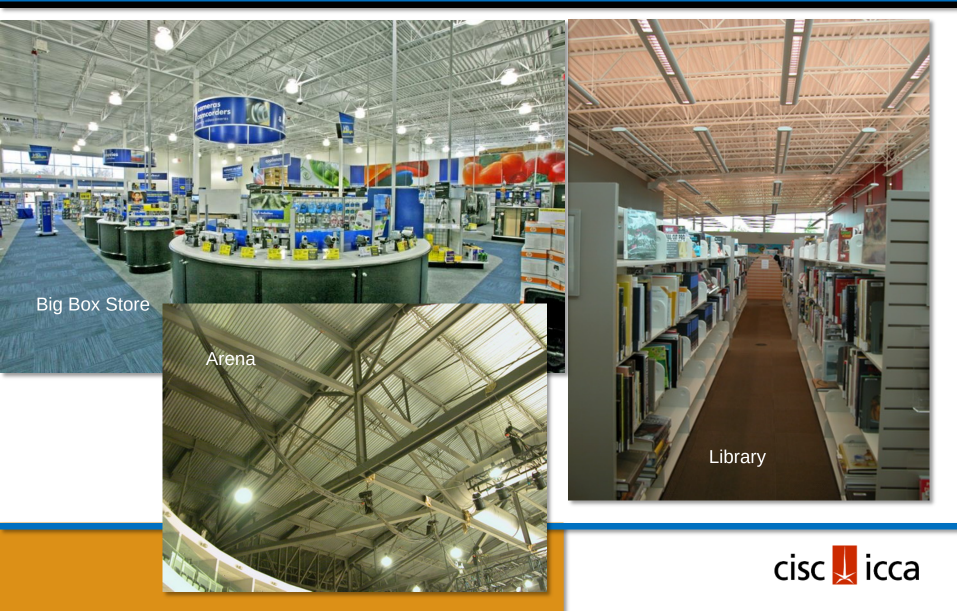
	Category	AESS C Custom Elements	AESS 4 Showcase Elements	AESS 3 Feature Elements	AESS 2 Feature Elements	AESS 1 Basic Elements	SSS Standard Structural
ld 1.1	Characteristics Surface preparation to SSPC-SP 6		V.	Viewed at a Distance ≤ 6 m √	Viewed at a Distance > 6 m $$	V.	Steel CSA S16
1.2 1.3 1.4 1.5	Sharp edges ground smooth Continuous weld appearance Standard structural bolts Weld spatters removed		teristics a on/least e				
2.1 2.2 2.3	Visual Samples One-half standard fabrication tolerances Fabrication marks not apparent	more s	pecialize	d at the b	oottom.		
2.4 3.1 3.2 3.3 3.4 3.5	Welds uniform and smooth Mill marks removed Butt and plug welds ground smooth and filled HSS weld seam oriented for reduced visibility Cross sectional abutting surface aligned Joint gap tolerances minimized				N		
3.6 4.1 4.2 4.3 4.4	All welded connections HSS seam not apparent Welds contoured and blended Surfaces filled and sanded Weld show-through minimized		optional √ √ √	optional			
C.1 C.2 C.3 C.4							
C.5							
	Sample Use:	Elements with special requirements	Showcase or dominant elements	Airports, shopping centres, hospitals, lobbies	Retail and architectural buildings viewed at a distance	Roof trusses for arenas, retail warehouses, canopies	
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	Category	AESS C Custom Elements	AESS 4 Showcase Elements	AESS 3 Feature Elements	AESS 2 Feature Elements	AESS 1 Basic Elements	SSS Standard Structural Steel
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C.3 C.4 C.5							
	Sample Use:	Elements with special requirements	Showcase or dominant elements	Airports, shopping centres, hospitals, lobbies	Retail and architectural buildings viewed at a distance	Roof trusses for arenas, retail warehouses, canopies	
	Estimated Cost Premium:	Low to High (20-250%)	High (100-250%)	Moderate (60-150%)	Low to Moderate (40-100%)	Low (20-60%)	None 0%

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AE	Category	AESS C Custom Elements	AESS 4 Showcase Elements	AESS 3 Feature Elements	AESS 2 Feature Elements	AESS 1 Basic Elements	SSS Standard Structural Steel
1.2 1.3 1.4	Characteristics Surface preparation to SSPC-SP 6 Sharp edges ground smooth Continuous weld appearance Standard structural bolts Weld spatters removed			Viewed at a Distance ≤ 6 m √ √ √ √ √	Viewed at a Distance > 6 m √ √ √ √ √		CSA S16
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	Sample Use:	Elements with special requirements	Showcase or dominant elements	Airports, shopping centres, hospitals, lobbies	Retail and architectural buildings viewed at a distance	Roof trusses for arenas, retail warehouses, canopies	
8	Estimated Cost Premium:	Low to High (20-250%)	High (100-250%)	Moderate (60-150%)	Low to Moderate (40-100%)	Low (20-60%)	None 0%

-

AESS 1 – Basic Elements



1.1 Surface preparation to SSPC-SP 6

SP 3 : Power Tool Cleaning

SP 6 : Commercial Blast Cleaning

S.S.P.C. Steel Surface Preparation Standards (click a picture for more details)



Bare Metal











AESS 1



SP-6 **Commercial Blast Cleaning**

Complete removal of all visible oil, grease, dirt, dust, mill scale, rust, paint, oxides, corrosion products and other foreign matter, except for spots and discolorations.

Spots and discolorations shall be limited to no more than 33% of each area of nine square inches.

Usual methods for cleaning: compressed air nuzzle blasting or equipment with centrifugal wheels.

Equivalence: NACE 3# • Swedish Standard # SA-2

SSPC-SP 6 for complete removal of visible oil, mill scale, rust, paint.

photo: Dry-Tec website - www.drytec.ca

1.1 Surface preparation to SSPC-SP 6







AESS 1

Shot blast cleaning with the use of abrasives

1.2 Sharp edges ground smooth



photo: AISC AESS Guide

1.3 Continuous weld appearance

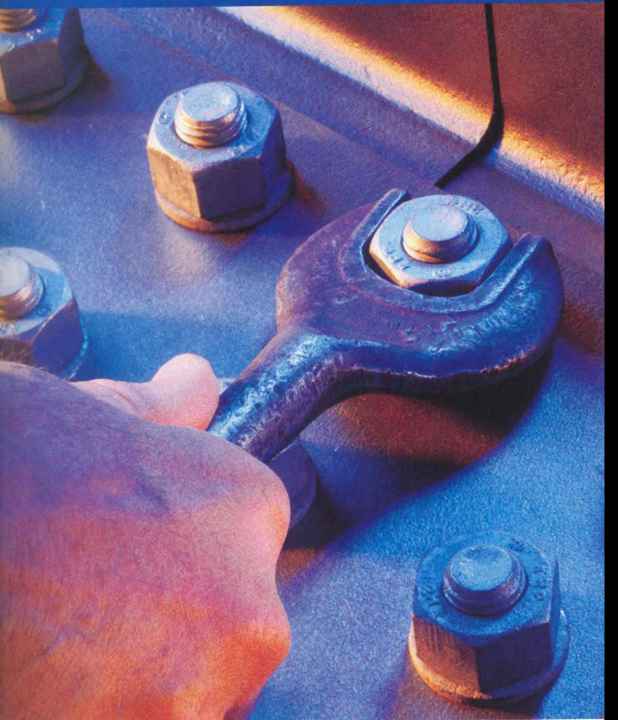




AESS 1 1.3 Continuous weld appearance



Consider carefully your reasons for welding.



1.4 Standard structural bolts

Hex bolts by default

The side on which the bolt heads should appear can be specified not the rotation!



1.4 Standard structural bolts

or TC (tension control) bolts

It is a VERY simple request, but makes a HUGE aesthetic difference!





1.4 Standard structural bolts







1.5 Remove weld spatter

Weld spatter prevents a quality/smooth finish as the imperfections will translate through the coatings.
 Table 1 - AESS Category Matrix

1									
A	Category	AESS C Custom Elements	AESS 4 Showcase Elements	AESS 3 Feature Elements	AESS 2 Feature Elements	AESS 1 Basic Elements	SSS Standard Structural Steel		
Id	Characteristics			Viewed at a Distance ≤ 6 m	Viewed at a Distance > 6 m		CSA S16		
	Surface preparation to SSPC-SP 6		V		$\sqrt{1000}$	V			
	Sharp edges ground smooth		V	V V	į,	V.	1		
1.3	Continuous weld appearance		V	V	V	V	1		
	Standard structural bolts		N	N.	√		1		
1.5	Weld spatters removed		N	N N	N	√	1		
2.1	Visual Samples		optional	optional	optional				
	One-half standard fabrication tolerances		V	V	V				
2.3	Fabrication marks not apparent		V	V					
2.4	Welds uniform and smooth		V	√	V				
3.1	Mill marks removed		V	1					
	Butt and plug welds ground smooth and filled		V	V	1				
3.3	HSS weld seam oriented for reduced visibility		V	V	Retail	and arch	hitectural		
3.4	Cross sectional abutting surface aligned		V	V					
	Joint gap tolerances minimized All welded connections		√ ontional	 optional	bldas	viewed a	ht		
3.6			optional	optional					
4.1	HSS seam not apparent		\checkmark		a dista	ance			
4.2	Welds contoured and blended		V		Cost	premium:			
	Surfaces filled and sanded		V						
	Weld show-through minimized		N		to Mo	derate			
C.1					(40-10	<u> </u>			
C.2									
C.3									
C.4 C.5									
0.5			J						
	Sample Use:	requirements		hospitals, lobbies		Roof trusses for arenas, retail warehouses, canopies			
	Estimated Cost Premium:	Low to High	High	Moderate	Low to Moderate	Low	None		
		(20-250%)	(100-250%)	(60-150%)	(40-100%)	(20-60%)	0%		

AESS 2 – Feature Elements (>6m)









2.1 Visual Samples (optional)

- 1. 3-D rendering;
- 2. Physical sample of surface preparation and welds;
- 3. First off inspection; First element fabricated for use in finished structure
- 4. Mockups; Scaled or full-scale. Mockups are to demonstrate aesthetic effects as well as qualities of materials and execution:
 - a. May have finished surface
 - **b.** Architect's approval of mockups required;
 - c. Retained until project is completed;
 - d. Approved full-scale mockups may be part of work.

Option 1: 3-D rendering

This standard 3D image, taken from the Fabricators' detailing software, combined with built examples of previous work was enough to agree on the requirements.

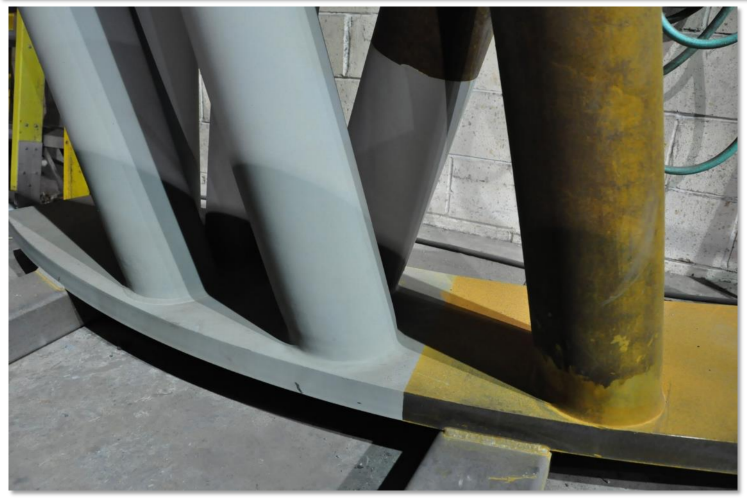








Option 2: Physical Samples



Sample of base connections for World **Financial** Centre baskets showing the appearance of the welds with and without remediation.



Option 2: Physical Samples



The client needs to understand that THIS is what the welds look like in order to make the structural connection FIRST.

Is there room to do the WORK?





Finished product in situ for comparison purposes.

White intumescent finish.



Option 3: First off inspection



Element is included in the final structure. Subsequent elements may have minor modifications.



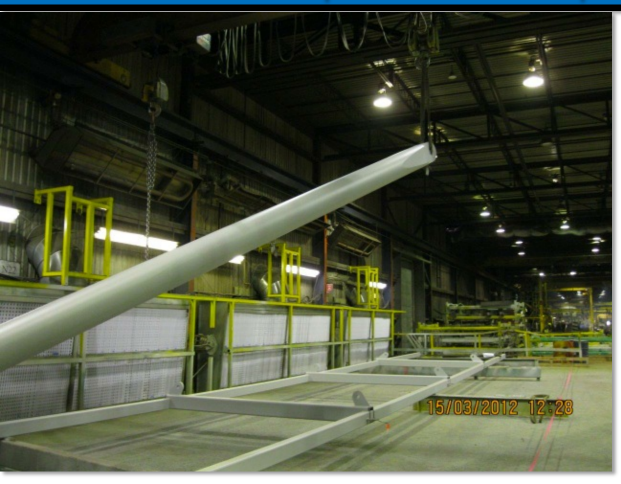
Option 3: Approved first off inspection assembly

One of the "wishbones" is the full scale first off inspected assembly. Can you tell which one?





Option 4: Mock-up



When a mock-up is required....

Remember that the shop conditions are different than the final conditions, with respect to:

- Distance
- Position
- Lighting











2.2 One-half standard fabrication tolerances



2.3 Fabrication marks not apparent

AESS 2



photo: AISC AESS Guide

2.3 Fabrication marks not apparent

AESS 2



2.4 Welds uniform and smooth



2.4 Welds uniform and smooth







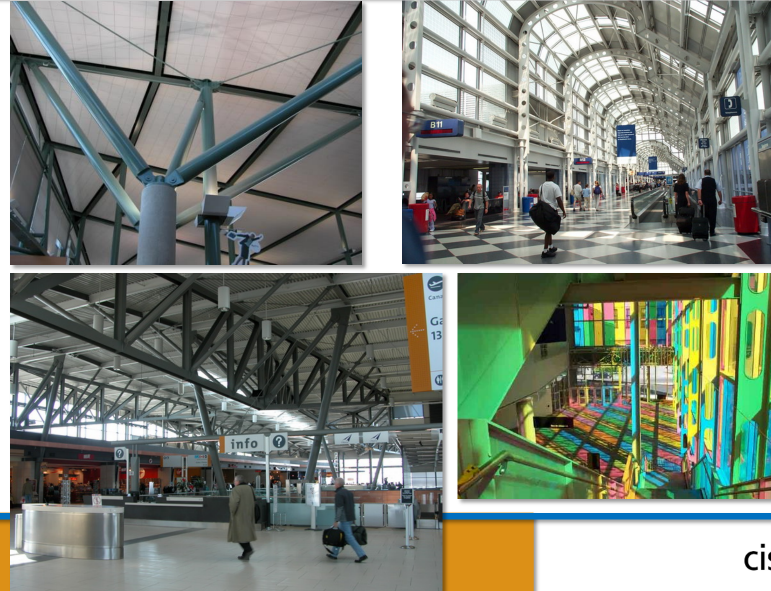
3 very different welded conditions, yet all are appropriate to the project



 Table 1 - AESS Category Matrix

	Category	AESS C	AESS 4	AESS 3	AESS 2	AESS 1	SSS		
Λ	ESS 3	Custom	Showcase	Feature	Feature	Basic	Standard		
A	E00 0	Elements	Elements	Elements	Elements	Elements	Structural		
		Liomonito	Liomonico			Liomonio	Steel		
La.	Characteristics			Viewed at a Distance ≤ 6 m	Viewed at a Distance > 6 m		CSA S16		
ld 1.1	Surface preparation to SSPC-SP 6		1	Distance $\leq 0 m$	Distance > 0 m	√ [
1.2	Sharp edges ground smooth		V V	V V	, V	V.			
1.3	Continuous weld appearance		V	\checkmark	\checkmark				
1.4	Standard structural bolts		V	√	√	V			
1.5	Weld spatters removed		N	√	√	V			
2.1	Visual Samples		optional	optional	optional				
2.2	One-half standard fabrication tolerances		V	√	√				
2.3	Fabrication marks not apparent Welds uniform and smooth	-	N	√					
2.4	weids uniform and smooth		Ň		N				
3.1	Mill marks removed		√	\checkmark					
3.2	Butt and plug welds ground smooth and filled		V						
	HSS weld seam oriented for reduced visibility		V	√					
	Cross sectional abutting surface aligned Joint gap tolerances minimized	15	N	N N					
3.5 3.6	All welded connections		optional	optional					
	HSS seam not apparent		V						
4.2	Welds contoured and blended Surfaces filled and sanded		√ √	Airpor	Airports, shopping				
4.3 4.4	Weld show-through minimized		V			als, lobbies			
C.1				Cost p	premium:	Moderate			
C.2									
C.3				(60-15	5070)				
C.4									
C.5									
	Sample Use:	Elements with special requirements	Showcase or dominant element	Airports, shopping centres, hospitals, lobbies	Retail and architectural buildings viewed at a distance	Roof trusses for arenas, retail warehouses, canopies			
	Estimated Cost Premium:	Low to High	High	Moderate	Low to Moderate	Low	None		
		(20-250%)	(100-250%)	(60-150%)	(40-100%)	(20-60%)	0%		

AESS 3 – Feature Elements (≤6m)





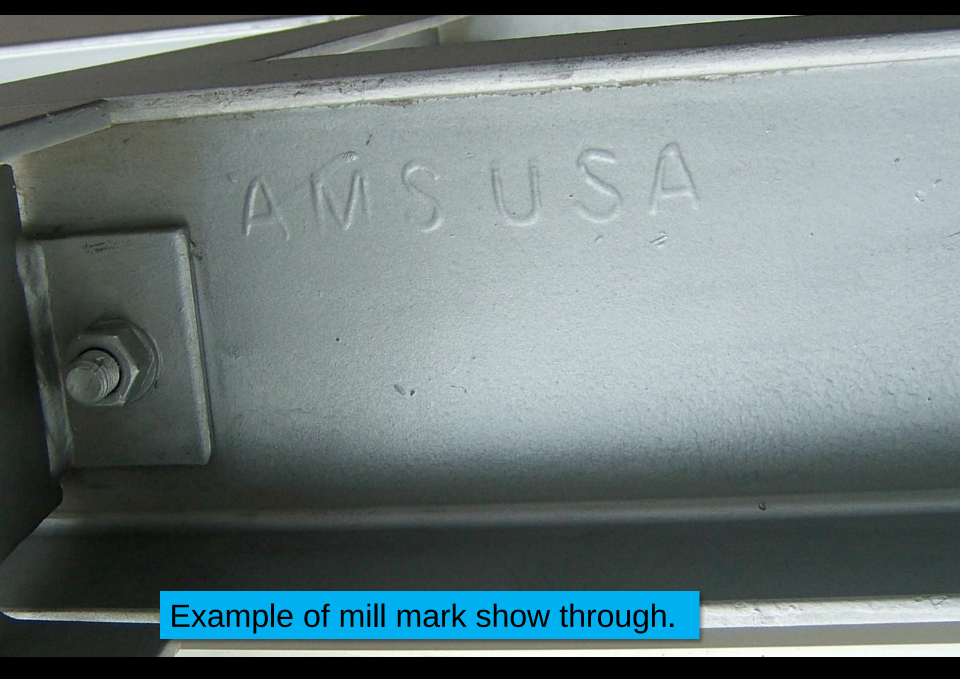
3.1 Mill marks removed



Grinding first appears in AESS 3!

AESS 3

photo: AISC AESS Guide



3.2 Butt and plug welds ground smooth and filled



Right side shows groove weld ground smooth.

photo: AISC AESS Guide





Solid steel rods were used to join a pair of round HSS tubes. All of the welding was to be completely ground and concealed.



- Very faint traces of the round plug welds visible that join the column with the channel B

Butt welds on tubes
do not align
Butt weld for splice
ground but not
smoothly filled

the late is the late of

For the join of the cones to the legs on OCAD the butt weld is fully remediated. The butt weld on the long seam for the custom tube remains, but is feathered out as it meets this joint.





3.3 HSS weld seam oriented for reduced visibility



- Weld seam could have been turned to face the window

H

- Weld seam oriented to the side to make it less obvious

3.4 Cross sectional abutting surface aligned3.5 Joint gap tolerances minimized

AESS 3

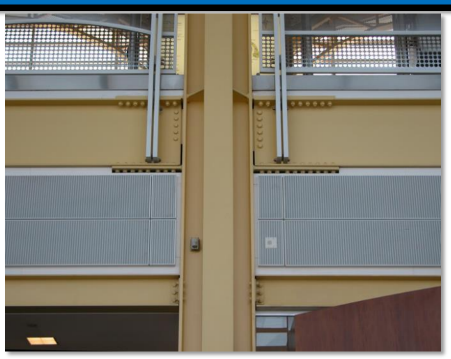


photo: AISC AESS Guide

3.5 Joint gap tolerances minimized





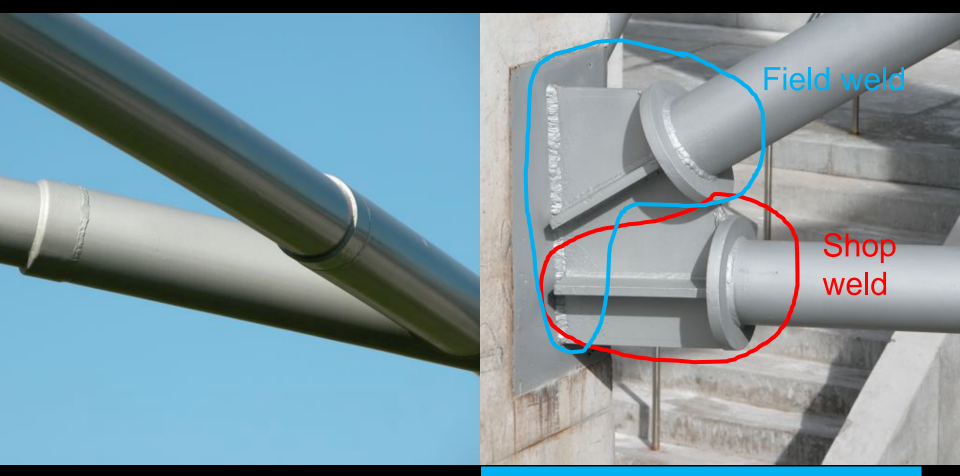


Required to accommodate complexity and alignment





3.6 All welded connections (optional)



Requires skilled field welder.

Welded connections

The Abilities Centre in Whitby, Ontario, uses curved steel to create the top and bottom chords of these large, long span trusses over the rink area of the sports facility.



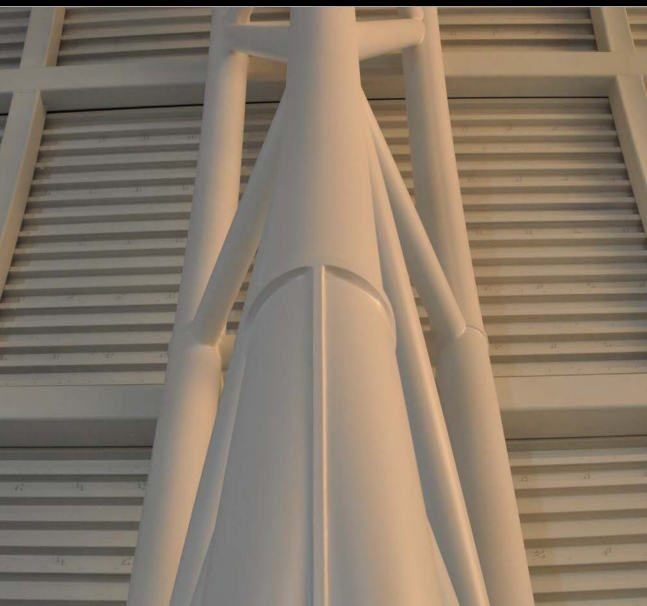
Welded connections

The connection between the curved "vertical" truss and the long horizontal members have been done as to be invisible. The **AESS4** level of this project requires impeccable workmanship.



Welding choices

It is not always necessary to hide connections. Here plates are used between the joining elements of the truss to accentuate the detail. This is easier to accomplish than a fully blended weld, and truly adds elegance to the detail.



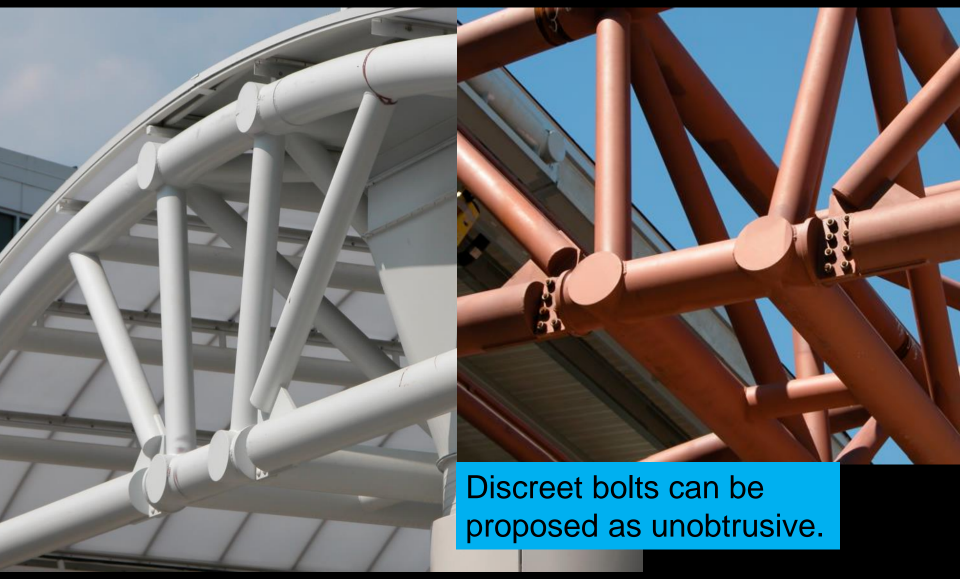
3.6 All welded connections (optional)



Requires access and remediation to remove the markings from the temporary bolted connections.



3.6 All welded connections (optional)



Unobtrusive connections



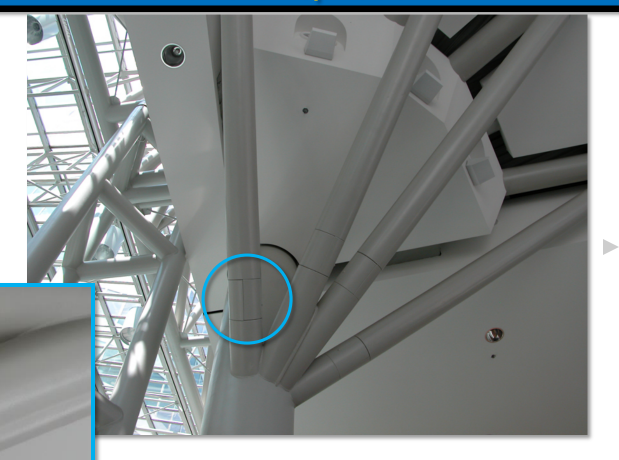


Even where design governs, there are alternates to field welding



Hidden connections or splices

Where site welding might be problematic, make parties aware that bolted connections may be effectively "hidden"





Hidden connections or splices

This hidden connection must also be weatherproof





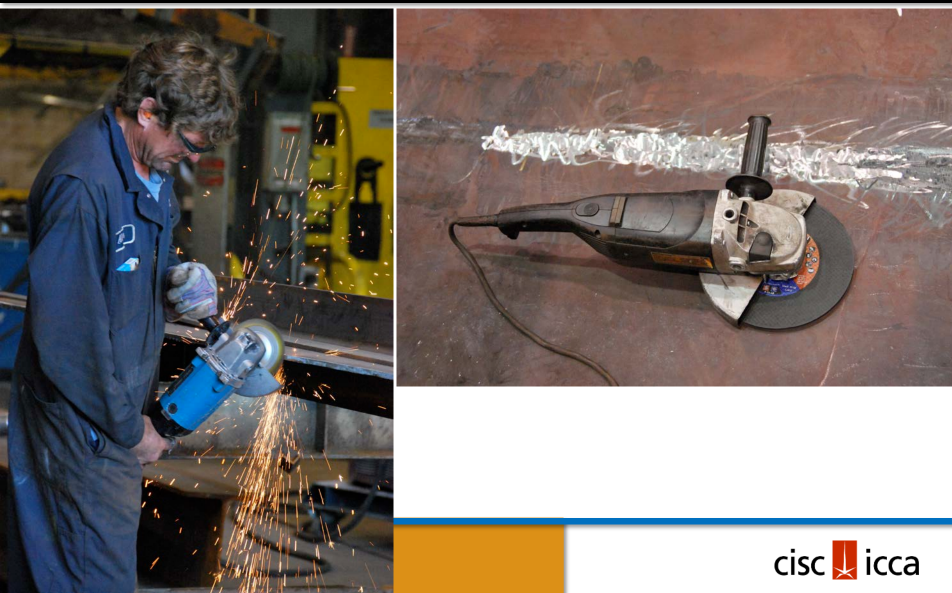




A bolted connection can be used for a splice. A simple sleeve is fitted over the connection to provide continuity of appearance.







Making tubular steel



The steel plate is formed into tubes by pushing it through a series of dies.



Making tubular steel









Cutting steel

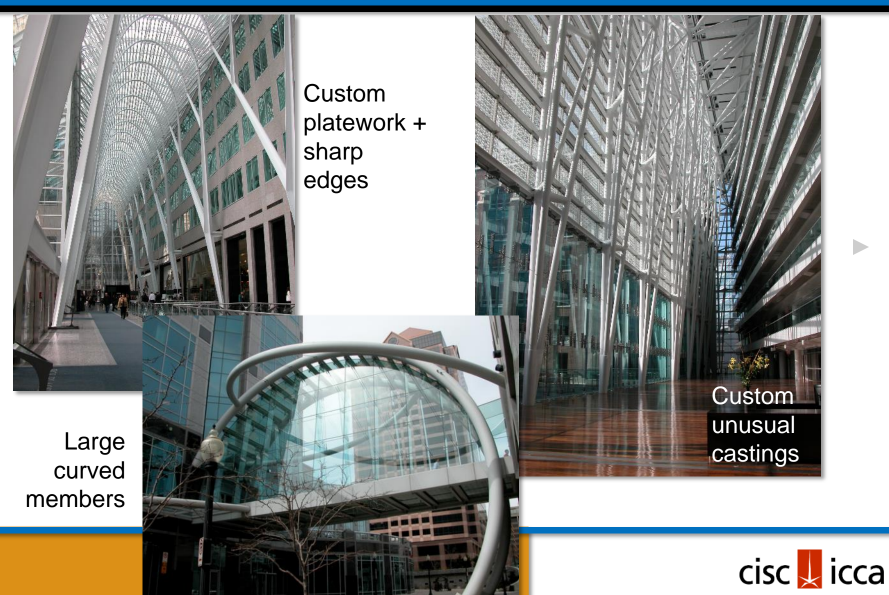




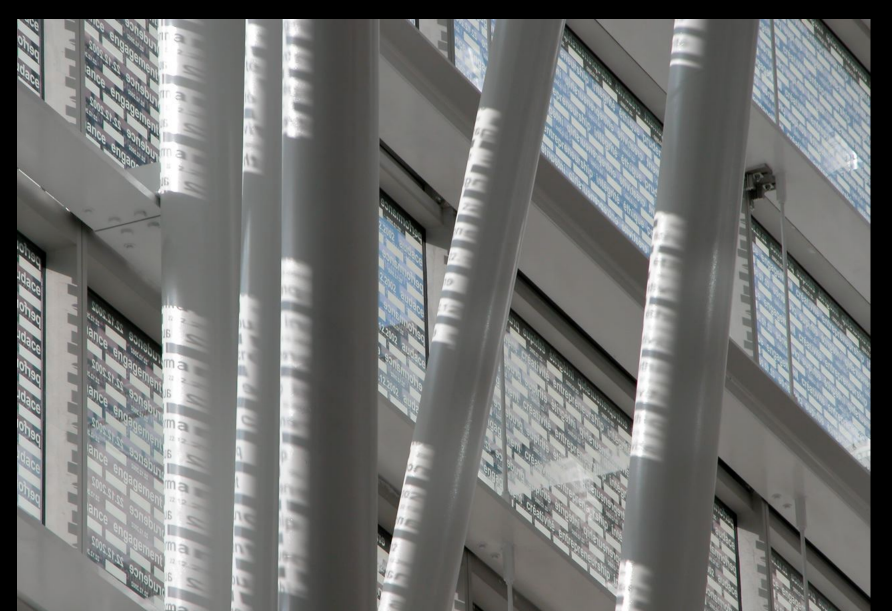
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1.2	Sharp edges ground smooth		, j	, V	v v	V			
1.3	Continuous weld appearance		V	√	\checkmark	V			
1.4	Standard structural bolts		√	√	1				
1.5	Weld spatters removed		√	√	V	V			
2.1	Visual Samples		optional	optional	optional				
	One-half standard fabrication tolerances	-	N.	√					
	Fabrication marks not apparent		√	<u>√</u>	ν				
2.4	Welds uniform and smooth		√	Ň	N				
3.1	Mill marks removed		1	V					
3.2	Butt and plug welds ground smooth and filled		N N						
	HSS weld seam oriented for reduced visibility		√	\checkmark					
	Cross sectional abutting surface aligned		√	√					
3.5	Joint gap tolerances minimized		V	√ antianal					
3.6	All welded connections		optional	optional					
4.1	HSS seam not apparent		1						
4.2	Welds contoured and blended		, V	Showe	ase or do	minant			
4.3	Surfaces filled and sanded		√						
4.4	Weld show-through minimized		V	eleme	nts, sculpt	ures			
C.1				Cost p	remium: H	ligh			
C.2						Ŭ			
C.3		-		(150-2	50%)				
C.4									
C.5									
		Elements with		Airports,	Retail and	Roof trusses for			
	Sample Use:		Showcase or dominant elements	shopping	architectural	arenas, retail			
		requirements	dominant elements	centres, hospitals, lobbies	buildings viewed at a distance	warehouses, canopies			
	Estimated Cost Premium:	Low to High	High	Moderate	Low to Moderate	Low	None		
		(20-250%)	(100-250%)	(60-150%)	(40-100%)	(20-60%)	0%		

AESS 4 - Showcase or dominant elements



4.1 HSS seam not apparent



4.1 HSS seam not apparent

Exposed columns should make orientation of seams consistent and ensure splices such as the one at right are better done.

AESS 4

4.2 Welds contoured and blended



photo: AISC AESS Guide

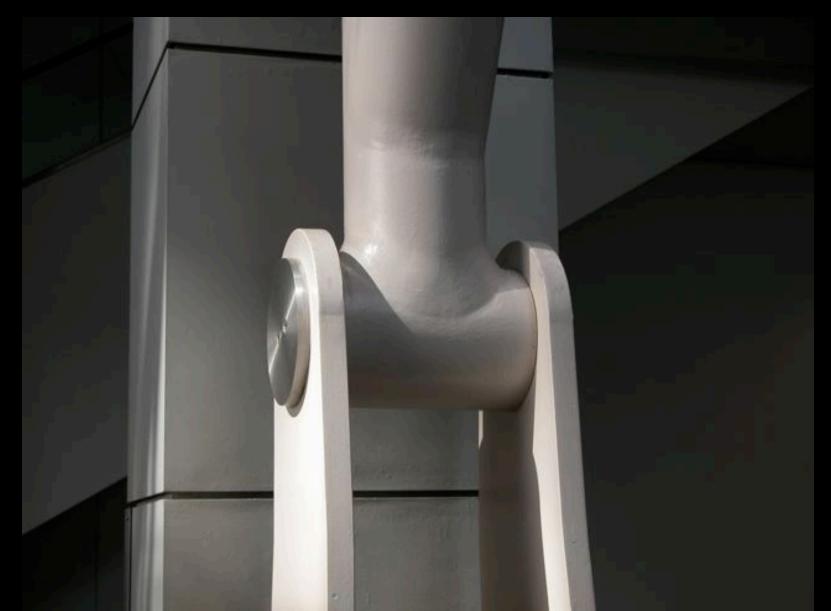
Very expensive

& BLENDED

WELDS CONTOURED

AESS 4

4.2 Welds contoured and blended



4.3 Surfaces filled and sanded



4.4 Weld show-through minimized

AESS 4



photo: AISC AESS Guide

 Table 1 - AESS Category Matrix

•	Category	AESS C	AESS 4	AESS 3	AESS 2	AESS 1	SSS		
A	ESSC	Custom	Showcase	Feature	Feature	Basic	Standard		
		Elements	Elements	Elements	Elements	Elements	Structural		
							Steel		
14	Characteristics			Viewed at a	Viewed at a		CSA S16		
ld	Surface propagation to SSDC SD 6		el.	Distance ≤ 6 m	Distance > 6 m	-1			
1.1 1.2	Surface preparation to SSPC-SP 6 Sharp edges ground smooth			N N	N N	N V	1		
1.3	Continuous weld appearance		V	V	N N	V			
1.4	Standard structural bolts		V	V	V	V	1		
	Weld spatters removed		\checkmark	\checkmark	\checkmark	V]		
2.1	Visual Samples		optional	optional	optional				
	One-half standard fabrication tolerances		√	√	√	AFSS	1-4 are		
2.3	Fabrication marks not apparent		V V	V	1				
	Welds uniform and smooth		V	\checkmark	\checkmark	I NEVE	R		
3.1	Mill marks removed		N	~		modifi	edl		
	Butt and plug welds ground smooth and filled		V V	√ √		moun	UU:		
	HSS weld seam oriented for reduced visibility		V V	V					
	Cross sectional abutting surface aligned		V	V					
3.5	Joint gap tolerances minimized		\checkmark	\checkmark	This as	This spatian is far th			
3.6	All welded connections		optional	optional	THIS SE	This section is for those			
4.1	HSS seam not apparent		al		who ha	who have unusual			
	Welds contoured and blended		v √						
	Surfaces filled and sanded		V V		require	requirements or are			
	Weld show-through minimized		√						
					confide	confident enough to			
C.1					create t	create their own set of			
C.2 C.3	;								
C.4					require	requirements			
C.4 C.5									
_									
	Sample Use:	Elements with special requirements	Showcase or dominant elements	Airports, shopping centres, hospitals, lobbies	Retail and architectural buildings viewed at a distance	Roof trusses for arenas, retail warehouses, canopies			
	Estimated Cost Premium:	Low to High	High	Moderate	Low to Moderate	Low	None		
		(20-250%)	(100-250%)	(60-150%)	(40-100%)	(20-60%)	0%		

Re-used / Sustainable Steel

- An increasing number of projects are making use of re-used steel to be sustainable
- Some of these projects choose to leave the steel exposed to "celebrate" its re-use
- A Custom spec will be required for such projects as the demounting, transportation, re-erection of the steel will be unique and vary by project



Adaptive Re-use



- Project used an old steam locomotive shed
- Repurposed for offices and a grocery store
- Most of the steel was left in its original condition to show off the reuse
- Other was "cleaned up and repainted, leaving the original rivets exposed.





Highlight Re-used Elements



Steel beams saved from demolition were reused to support the roof.



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The













CISC Guide for Specifying Architecturally Exposed Structural Steel





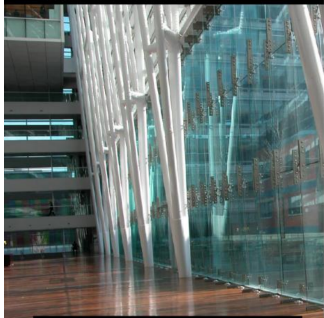






Added Topics in the AESS Guide

Table of Contents



Acknowledgements:

This publication would not have been possible without the input of a great many dedicated people in the steel industry. I would particularly like to thank Walter Koppelaar for letting me. learn the trade through my experience of the fabrication and erection of several key projects. Also to Sylvie Boulanger for working through all the details of AESS with unparalleled enthusiasm. Also to everyone at CISC who made me feel very much part of the family.

It is sincerely hoped that this guide will assist in leveraging the position, ease and use of Architecturally Exposed Structural Steel in the Canadian building industry.

CISC AESS Guide - Table of Contents - 1

CISC Guide for Specifying Architecturally Exposed Structural Steel

Table of Contents

1 The Challenge What is AFSS?	р4
The Evolution of Architecturally Exposed Structural Steel	
The Development of the New CISC AESS Documents	
Primary Factors of Influence that Define AESS	
Form, Fit and Finish	
The Purpose of the Guide	
2 The Categories	p 8
The Categories Approach	
Standard Structural Steel	
AESS 1 - Basic Elements	p
AESS 2 - Feature Elements (> 6 metres)	p
AESS 3 - Feature Elements (< 6 metres)	p
AESS 4 - Showcase Elements	p
AESS C - Custom	
3 Characteristics	p 12
The Characteristics of the Matrix	P
AESS 1 - Characteristics 1.1 to 1.5	p
AESS 2 - Characteristics 2.1 to 2.4	D
AESS 3 - Characteristics 3.1 to 3.6	p
AESS 4 - Characteristics 4.1 to 4.4	p
Characteristics C or "À la carte"	p
4 Coatings & Finishes	p 17
General Issues	
Surface Preparation	p
Paint Finishes	p
Intumescent Coatings	p
Galvanizing	p
Metallization	p
Weathering Steel	р

The AESS Guide for the Architects includes all of the technical issues addressed in the Spec and Code

Draft version 1.1 - November 2009



Additional Topics

5 Connections	р
General Issues	
Connection Mock-Ups	
Which Type of Connection Should I Choose?	
Bolted Connections	
Welded Connections	
Cast Connections	
6 Curves & Cuts	p 24
Designing for Complex Curves and Cuts	
Bending	
Elliptical Tubes	
Hole Punching and Drilling	
Shearing, Plasma Cutting and Torch	
7 Erection & Challenges	р
Best Practices	P.
Transportation Issues	
Care in Handling	
Erection Issues	
Staging and Site Area Requirements	
Steel and Timber	
Steel and Glass	
Acknowledgments	p 28
References & Image Credits	p 29

Appendices

Appendix 1 - CISC Code of Standard Practice	p 30
Appendix 2 - The Matrix	p 34
Appendix 3 - Sample AESS Section in Structural Steel Specification	on p 36

Disclaimer:

It is not the intention of the CISC AESS Committee that the projects and details included in this Guide should be replicated or necessarily represent "best practices". They are included only to hopefully allow for a better understanding of the visual intentions of the practices and procedures outlined in the Guide and related specificiation documents - understanding that "a picture might be worth a thousand words".

Image credits:

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1 The Challenge

What is AESS?

Architecturally Exposed Structural Steel, AESS, is steel that must be designed to be both structurally sufficient to support the primary needs of the structure of the building, canopies or ancillary structures, while at the same time be exposed to view, and therefore is a significant part of the architectural language of the building. The design, detailing and finish requirements of AESS will typically exceed that of regular structural steel that is normally concealed by other finishes.

The Evolution of Architecturally Exposed Structural Steel:

The basic understanding of steel construction is "elemental" in nature, and its artistry reliant on not only the appropriate choice of members (shapes versus tubes), but also heavily on the method of attachment. AESS steel design requires detailing that can approach "industrial design standards" when creating joints between members. The structural requirements of shear and moment resistance must be accommodated, along with tighter dimensional tolerances, along with "other" considerations such as balance, form, symmetry and economy. If the creation of connections requires an excessive degree of unique fabrication details, the designer can price the project out of existence. The method of preparation and finishing of the connections can also radically increase costs. Specialized welds and unnecessary ground and filed finishes increase fabrication and erection expenses.

Much of the architectural "enjoyment" as well as "challenge" in designing with AESS is in the creation of the key details and connections that give the structure its distinctive character. After the primary choice of member type and "system" (shape vs. tube), the challenge lies in determining the method of connection – welding vs. bolting, and ultimately the "Design" of the joint itself. Whereas designers tend not to be involved in connection issues for concealed structural systems, exposed systems become the architectural trademark of the building, hence requiring much involvement. Compositional issues susally necessitate the addition of "extra" steel at the joints to create a "beautiful" connection. Unfortunately not all designers are adequately informed either to choosing appropriate methods of attachment or to the cost implications of their choices.

The surge in the use of AESS has created a paradigm shift in the sequential communication that usually takes place in a more conventional building where the steel structure is hidden. The ar-



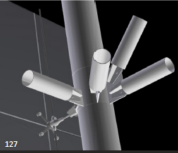
...with more information and image references on:

- Maintenance & design
- Coatings & finishes
- Connections
- Member types
- Curves & Cuts
- Erection issues
- Steel with glass
- Steel with timber



CISC AESS Guide - Table of Contents - 2

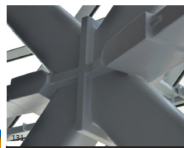
Connection Design



3-D modelled detail as can be used to verify connection details through a digital mock-up.



This connection has taken care to align the required intermittent welds with the bolts. This avoided unnecessary welding or filling.



This heavy connection in a diagrid uses welding in combination with plates and RHS members to aesthetically handle the large load paths in this node.



Tubular members can be connected using very inventive means. This combination of plates allows for constructability, minimal on site welding and enhanced interest in appearance.



This building uses extensive diagrids formed with I sections. These are very simply attached using bolted splice plates on both sides of the flange.



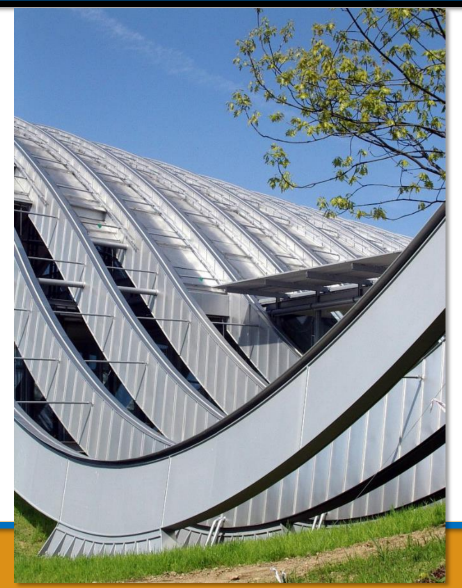
Varying approaches to bolting are used to achieve the splicing of the I sections and the joining of the SHS members to the truss.

SELECTING A CONNECTION TYPE

- A huge impact on detailing!
- Impacts fabrication costs
- Impacts erection and constructability
- Impacts timing of the project
- Impacts transportation
- How big are the pieces
- How much can be assembled in the shop?
- BOLTS VS. WELDSSHAPES VS. TUBES



Coatings & Finishes



The protection type and finish MUST be known at the beginning of design.
The level of gloss will either mask or reveal minute imperfections.

Coatings and finishes are covered in their respective specs, not in the AESS spec.





EXTERIOR VS INTERIOR FINISHES

- Water, snow and weathering are obvious issues here. Steel must be detailed so that moisture does not get trapped inside, causing the structure to rust out.
- Some details create ledges that will trap snow and meltwater.
- Some arrangements will also collect dirt and provide roosts for pigeons.



Primers & Painting

SHOP VS SITE PAINTING

- Quality is better with shop painting
- Shop painting is less costly
- Shop painted steel requires better care and handling

during transportation, site staging and erection

• Anticipate that some touch up work will be required

PRIMERS

- A BIG caution note here!
- Each type of final finish requires a DIFFERENT primer
- Incompatible primers must be removed
- Especially important with intumescent fire protection.
- Some steel does not need a primer cost and environmental savings!



Intumescent coatings

Acrylic

Commercial/architectural applications, mostly interior, field applied

- water based
 - longer to dry, more fragile, but "greener", for interior
- solvent based
 - faster, most common use, robust, mostly interior setting but also exterior
- Ероху

Industrial applications, ext. or int., shop applied

• very fast to dry, very resistant (also anti-corrosion)





Intumescent coatings have become a widely used way of expanding the application of exposed steel, but have major ramifications when specifying the level of fit and form on a project!

Solvent based intumescent being site applied.



Intumescent Issues



- The finish is not the same as paint – it has an orange peel like texture
- Intumescent coatings will NOT provide a precise colour match to adjacent paint
- Must be top coated against damage
- Should be detailed to allow for routine repair and refinishing





World Financial Centre Pavilion, NYC Consider lighting

Bentals

112







Guangzhou IFC Exposed diagrid, concrete filled steel tubes with intumescent coating and top coat for a shiny finish.



When you need corrosion protection ...



Good detailing is essential to prevent water/snow accumulation!

- Galvanizing
- Hot Metal Spray (metalizing)
- Paint systems
- Intumescent coatings (epoxy)
- Weathering steel
- Stainless steel



Mimico Creek Bridge, Santiago Calatrava

Painted finishes just don't last

Waterloo Station, Grimshaw, London Painted finishes tend to oxidize and fade

Webb Bridge, Melbourne Polisiloxane coating



Helix Bridge, Singapore Duplex 2205 Stainless

Robson Square, Vancouver, BC

- 10

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Britis

no

Canadas Pacific Gateway

THE ENGINEER AND FABRICATOR SAY ABOUT GALVANIZED STEEL: It was NEVER meant to be a "FINISH"! It is a corrosion protection system!

THE ARCHITECT SAYS: But it looks so cool! I want it as a FINISH – can you make it look consistent please??

What impacts the final look of galvanized steel?

- Impurities, presence of certain chemicals, especially silicon
- Steel origin from several different heats
- Thickness of material: too thin, too different
- Access to all surfaces being dipped
- Size of pieces of steel



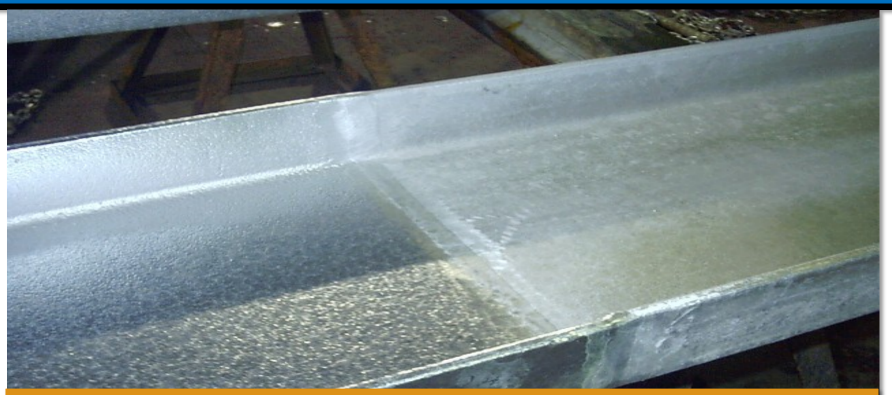


Before and after dipping in the zinc bath.

If you wish to paint galvanized steel the surface must be aged by pickling in order for the paint to adhere properly.



Differences between heats of steel!



In the galvanizing process the zinc layer bonds to the steel.





Galvanizing Applications





Note the drainage hole at the bottom. When being hot dipped holes must be left also for gases to vent or the steel will explode.

You must dip inside and out for complete protection. \$\$\$

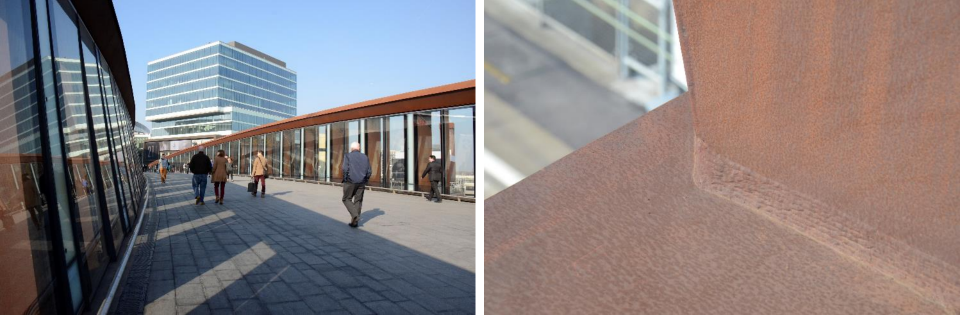


Bridge coated with a zinc rich paint which is holding up well but the bolts are inferior and are rusting.

Metalizing – cold applied

Weathering Steel





London Expo Bridge 2012: Weathering steel falls under AESS Custom as it is usually entirely fabricated from plate steel that is fully welded.



Pavilion of Light, Phoenix, AZ



Australia Pavilion, Shanghai Expo 2010 Landscape detail to absorb rusty run-off

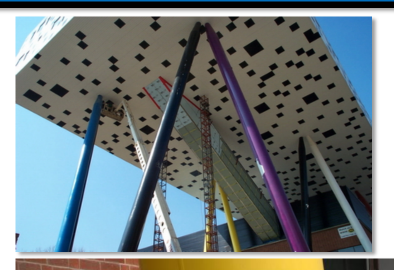




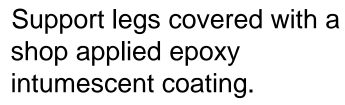
Las Vegas Eco Center Staining will happen on the concrete below



Corrosion + Fire Protection

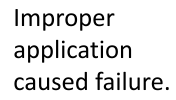






Requires additional care during erection to protect (and repair) the surfaces.

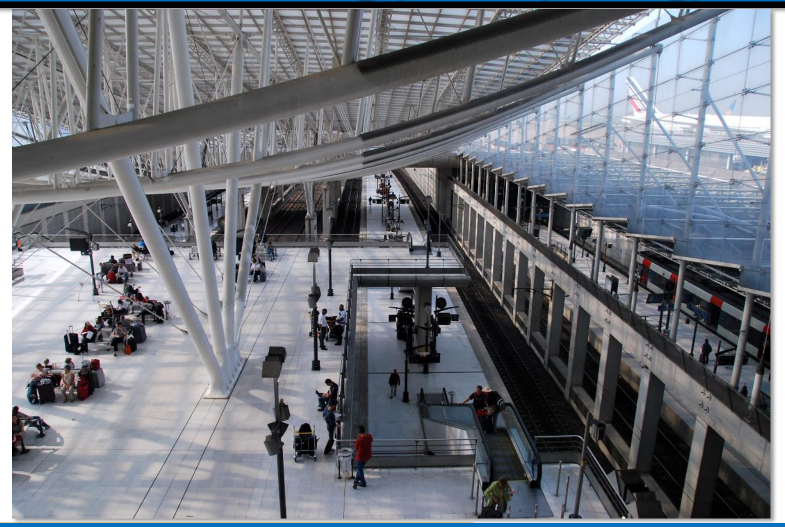






Colour impossible to match for touch ups.

Access for cleaning (and re-painting)





Access for cleaning (and re-painting)





Arch at Wembley Stadium, London, UK

Tak





A protected ladder for access for servicing. Lift truck gets you to the access height.



The core idea! FORM, FIT & FINISH



Two "TREES" – both AESS – each quite different from the other – so why would the AESS Specification be even remotely the same????



Cost impact items

- Custom "shapes"
- Use of welded plate in lieu of W, C and L sections
- Connection details
- Transportation restrictions
- Staging area restrictions
- Bending the steel
- Custom castings
- General level of complexity of the elements or structure
- Eccentric elements



Design process implications

- Architects and engineers have to talk to decide on AESS Categories.
- AESS Categories need to appear on all contract documents as per Spec.
- We typically expect that there will be 2 Categories specified per structure
 - ex. AESS 2 upper portion of atrium, AESS 3 for the lower portion; 1 and 2; 2 and 3; 3 and 4...
- Fabricators to bid on Engineering documents and the Categories specified.



Fabrication and Erection Implications

- Architects need to fully appreciate and include AESS considerations in their designs and negotiate with the Fabricator for more appropriate details
- Categories specified infer sequencing, cost and constructability issues.
- Higher level of care as provided for in the Code for Fabricators.
- AESS Categories to appear on all Shop and Erection drawings.



Positive outcomes

- AESS system standardizes basic design and fabrication issues
- Eliminates many 'routine' issues through the Category System
- Very important NOT to change AESS Categories
- If you want something different, pick CUSTOM
- Allows team to concentrate efforts on more particular issues for the project



