

STEEL

Architecturally
Exposed Structural
Steel
CONNECTIONS

Objectives



- Understand when bolted connections work with the AESS category.
- Understand when welded connections best serve the AESS category.
- Understand the limits on the practice of grinding of welds
- Understand the use of custom plate steel to achieve an AESS 4 category.
- Various approaches to making similar connections

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
- Proper application of the Category System will assist to make a smoother design and construction experience

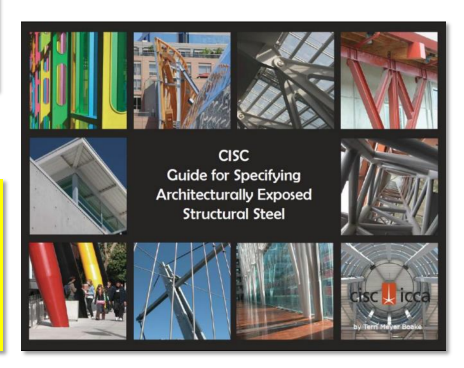


AESS: Primary Factors of influence

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

- Degree of expression
- Size and shape of structural elements

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



Learning Outcomes and Objectives of the Session

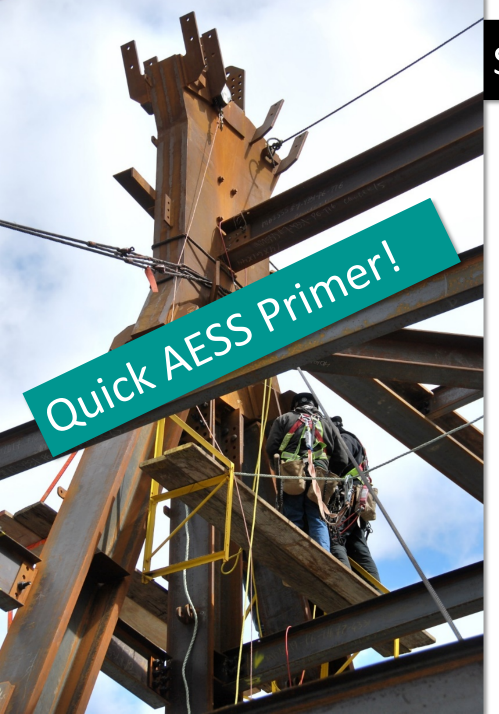


- Understand when bolted connections work with the AESS category.
- Understand when welded connections best serve the AESS category.
- Understand the limits on the practice of grinding of welds
- Various approaches to making similar connections
- Use of discreet or hidden connections to save \$\$ over welded connections

What is AESS?



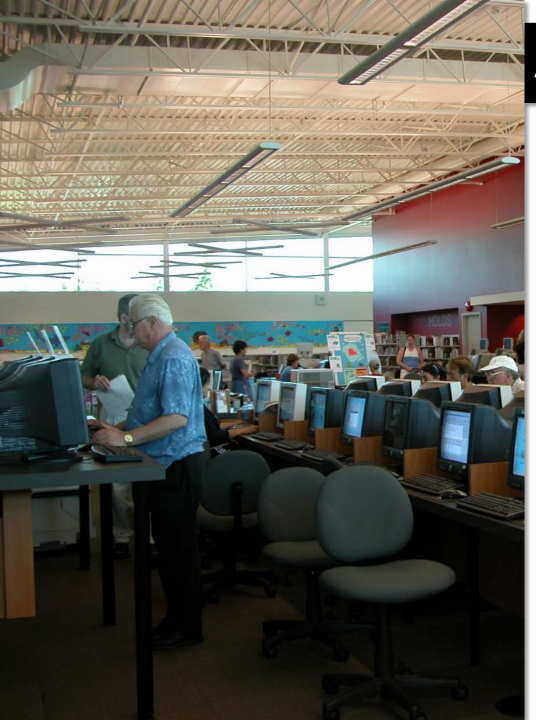
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Standard Structural Steel

The initial point of technical reference is Standard Structural Steel as it is already an established and well-understood as a baseline in construction Specifications.

Predominant use of standard structural steel shapes, OWSJ, exposed decking



AESS 1 – Basic Elements

- the first step above Standard
 Structural Steel
- suitable for "basic" elements, which require enhanced workmanship
- should only require a low cost premium

Uses a lot of standard structural steel shapes, *some HSS*, OWSJ, exposed decking

Table 1 - AESS Category Matrix

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AES	Catego	Custom Elements	AESS 4 Showcase Elements	AESS 3 Feature Elements Viewed at a	AESS 2 Feature Elements Viewed at a	AESS 1 Basic Elements	SSS Standard Structural Steel
ld 1.1	Characteristics Surface preparation to SSPC-SP 6		√	Distance ≤ 6 m	Distance > 6 m	V	
1.2	Sharp edges ground smooth		V	√	V	√	
1.3	Continuous weld appearance		V	√	V	<u>√</u>	
1.4	Standard structural bolts		V	V	V	- V	
1.5	Weld spatters removed	_	٧	٧	٧		
	Visual Samples		optional	optional	optional		
2.2	One-half standard fabrication tolerances		V	V	V	-	
2.3 2.4	Fabrication marks not apparent Welds uniform and smooth		V	V	N N	-	
2.4	Welds dillioni and smooth		V	V	·	1	
3.1	Mill marks removed		√.	√.			
3.2	Butt and plug welds ground smooth and filled		V	√			
3.3	HSS weld seam oriented for reduced visibility		V	V			
3.4	Cross sectional abutting surface aligned		V	V			
3.5 3.6	Joint gap tolerances minimized All welded connections		optional	optional			
3.0	All weided connections		ориона	υριιστίαι			
4.1	HSS seam not apparent		√				
4.2	Welds contoured and blended		√				
4.3	Surfaces filled and sanded		√				
4.4	Weld show-through minimized		√				
C.1							
C.2			1				
C.3			1				
C.4							
C.5]				
	Sample Us	Elements with se: 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 Premiu	m: 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/20ft

structure that is intended to be viewed at a distance > 6 m

The process requires basically good fabrication practices with enhanced treatment of welds, connection and fabrication details, tolerances for gaps, and copes

- Uses a lot of standard structural steel shapes, some HSS, exposed decking
- Bolted connections and unremediated welded connections

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1.5 2.1 2.2 2.3	Weld spatters removed Visual Samples One-half standard fabrication tolerances Fabrication marks not apparent		optional	optional	optional	V	
3.1 3.2 3.3 3.4 3.5	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		√ √ √ √ optional	√ √ √ √ optional	V		
4.1 4.2 4.3 4.4			\ \ \ \ \				
C.1 C.2 C.3 C.4 C.5			- - -				
	Sample U	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 Premi	um: Low to High (20-250%)	High (100-250%)	Moderate (60-150%)	Low to Moderate (40-100%)	Low (20-60%)	None 0%



AESS 3 – Feature Elements ≤ 6m/20ft

structures that will be viewed at a distance ≤ 6m

- suitable for "feature" elements where the designer is comfortable allowing the viewer to see the art of metalworking
- welds should be generally smooth but visible and some grind marks would be acceptable
- weld grinding is permitted but not encouraged
- Increased use of HSS over standard structural shapes
- Some *curvature* in members
- More welded than bolted connections

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2.2 2.3 2.4 3.1 3.2 3.3 3.4 3.5	Visual Samples One-half standard fabrication tolerand Fabrication marks not apparent Welds uniform and smooth Mill marks removed Butt and plug welds ground smooth a HSS weld seam oriented for reduced Cross sectional abutting surface align Joint gap tolerances minimized All welded connections	and filled visibility		optional	optional √ √ √ √ √ √ √ √ √ optional	optional √ √ √		
4.2 4.3	Surfaces filled and sanded			√ √ √ √				
		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 C	ost Premium:	Low to High (20-250%)	High (100-250%)	Moderate (60-150%)	Low to Moderate (40-100%)	Low (20-60%)	None 0%



AESS 4 – Showcase Elements

- used where the designer intends that the form is the only feature showing in an element
- All welds ground and filled edges are ground square and true
- All surfaces are sanded and filled. Tolerances are more stringent, generally to half of standard tolerance for standard structural steel
- Large amounts of custom plate work
- Remediated (and unremediated) welded connections
- Large custom castings
- Machined steel

Table 1 - AESS Category Matrix

	,							
		Category	AESS C	AESS 4	AESS 3	AESS 2	AESS 1	SSS
	AESS 4		Custom	Showcase	Feature	Feature	Basic	Standard
			Elements	Elements	Elements	Elements	Elements	Structural
				10 10 10 10 10 10 10 10 10 10 10 10 10 1				Steel
Г					Viewed at a	Viewed at a		0.007
- N	ld Characteristics				Distance ≤ 6 m	Distance > 6 m		
	.1 Surface preparation to SSPC-SP 6			√	√	√	√	
1	.2 Sharp edges ground smooth			√	√	V	√	
1	.3 Continuous weld appearance			√	√	√	√	
	.4 Standard structural bolts			√	√	√	√	
1	.5 Weld spatters removed			√	√	√	√	
	2.1 Visual Samples			optional	optional	optional		
	2.2 One-half standard fabrication toleran	ces		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- V	V		
	2.3 Fabrication marks not apparent2.4 Welds uniform and smooth			- V	√ √	V		
4	.4 Weids uniform and smooth			V	V V	· · ·		
2	3.1 Mill marks removed			J	√.			
	3.2 Butt and plug welds ground smooth a	and filled		T V	- V			
	3.3 HSS weld seam oriented for reduced			,	į			
	3.4 Cross sectional abutting surface align			V	V			
3	3.5 Joint gap tolerances minimized			√	√			
3	3.6 All welded connections			optional	optional			
•								
	.1 HSS seam not apparent			√,				
	.2 Welds contoured and blended			<u>√</u>				
	3.3 Surfaces filled and sanded			\ √ √				
4	.4 Weld show-through minimized			V				
_								
	2.1			-				
	3.2							
	2.3							
	3.4 3.5			-				
•		12		_				
						,		
			Elements with	-	Airports,	Retail and	Roof trusses for	
		Sample Use:	special	Showcase or	shopping	architectural	arenas, retail	
		**************************************	requirements	dominant elements	centres, hospitals, lobbies	buildings viewed at a distance	warehouses, canopies	
						5.00 m 1 m 1 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2	-100 Page 100 • 100 1000	
	Estimated C	ost Premium:	Low to High	High	Moderate	Low to Moderate	Low	None
			(20-250%)	(100-250%)	(60-150%)	(40-100%)	(20-60%)	0%

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3.3 3.4 3.5	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 Surfaces filled and sanded		√ √ √ √ optional	√ √ √ √ optional			-
C.: C.: C.: C.:				Grinding nitted \$\$	No Grinding	!!	
	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%

Basic Choices Impacting Economy



LESS EXPENSIVE

Bolting (Hex or TC)

"As is" welds

Standard steel shapes

Shop Fabrication and assembly

MORE EXPENSIVE

Extensive welding

Remediated (ground) welds

Custom steel shapes (plate)

Extensive site welding and

assembly

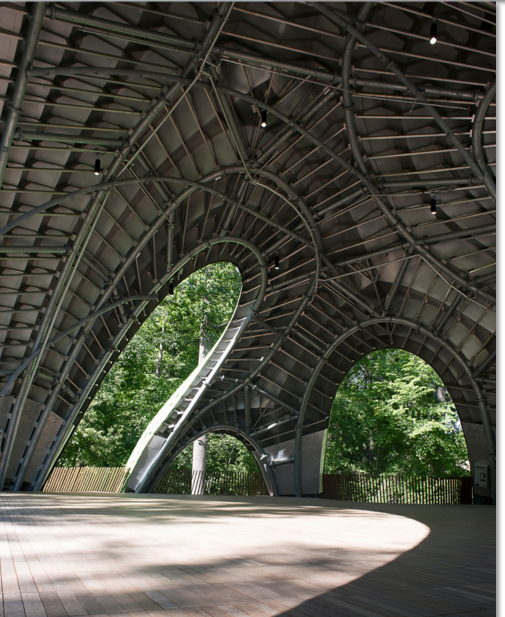




DISTANCE FACTOR

- If it is beyond 6m/20ft then precise finishes are a waste of time and \$\$
- "As is" welds are just fine at a distance
- Discreet or Hidden connections can be used instead of welded/remediated connections
- Easier to justify using standard steel shapes over custom
- Works with AESS 2 and 3 Categories

Strategies to Encourage Economical Approaches



COATING FACTOR

- If galvanizing is used for corrosion protection, it works well with less refined details
- Heavier intumescent protection negates the need for fine details and can mask aspects of the connection
- Deciding against a high or semi gloss coating at the outset of the project can help soften the details

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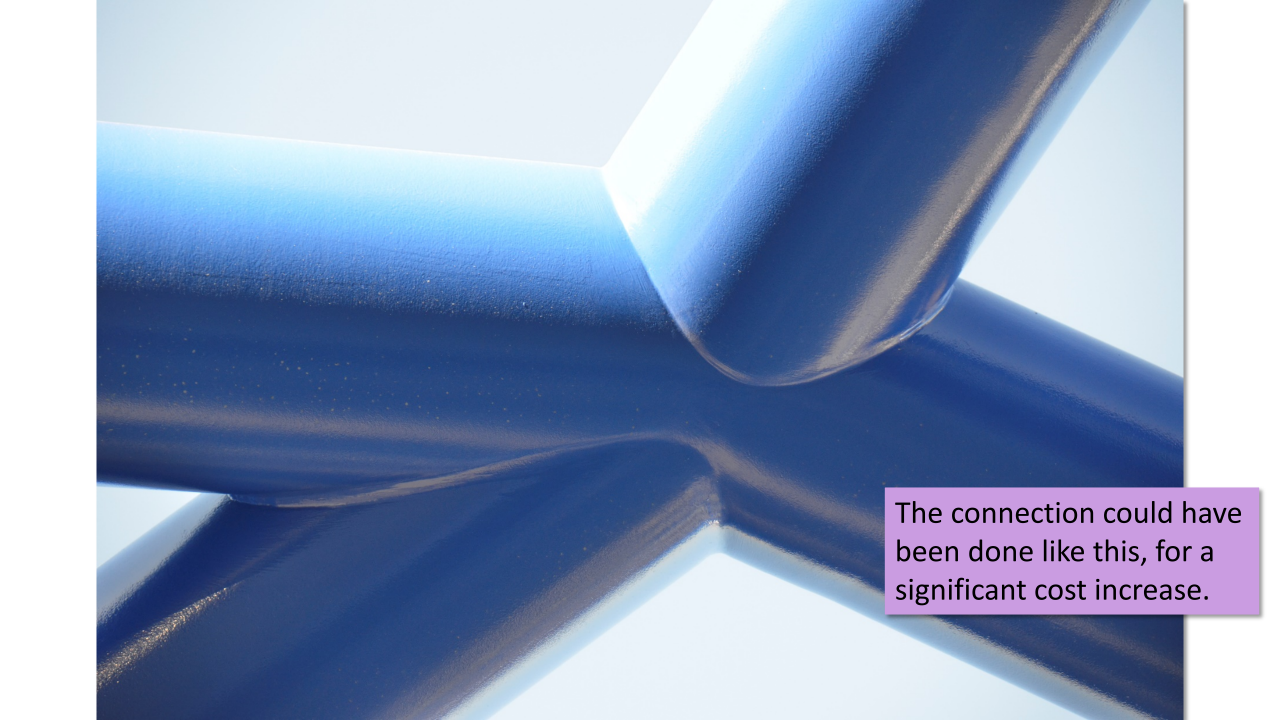


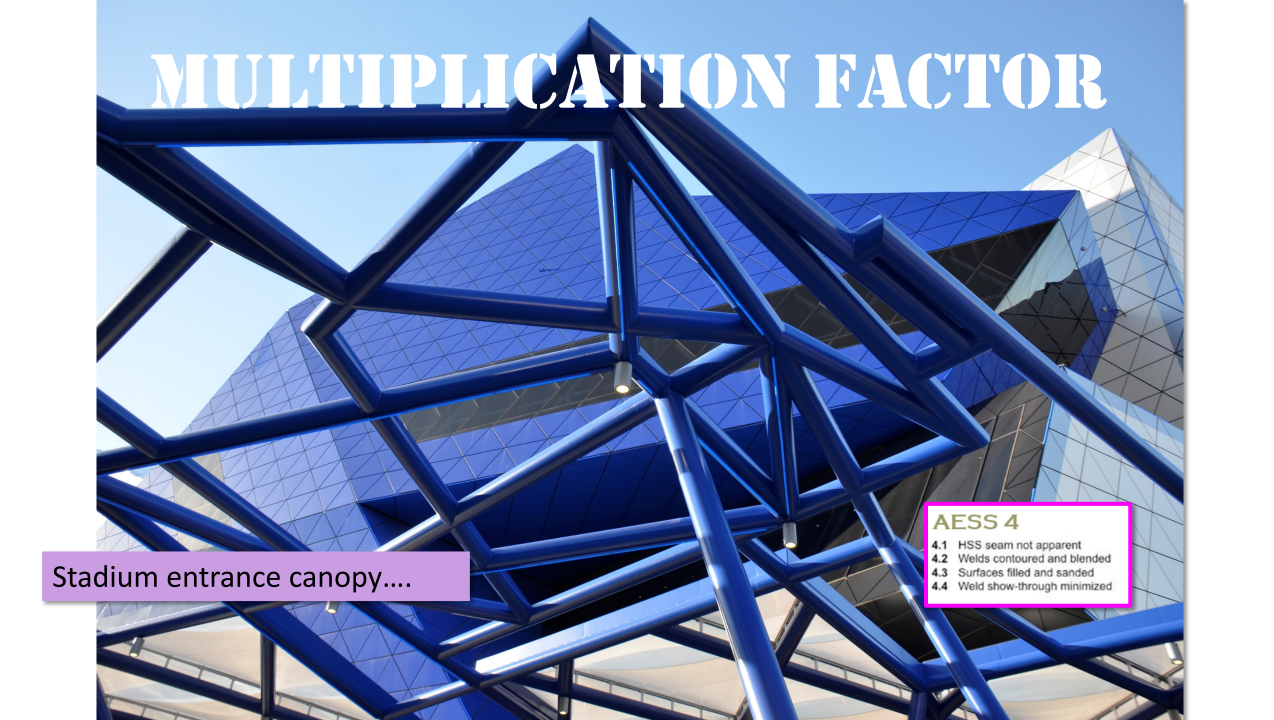
MULTIPLICATION FACTOR

- If a connection detail is widely repeated it may be easier to set up jigs to ensure uniformity
- Can the number of unique connections be reduced?
- Can the cost of multiplying the number of connections dissuade the designer from requiring extensive weld remediation?







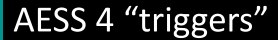


Strategies to Encourage Economical Approaches



CHOOSING THE RIGHT AESS CATEGORY

- Not all projects need be designed to AESS 4
- Not all projects require the level of detailing suited to museums, galleries and even airports
- Even at AESS 3 and 4, the grinding of welds is OPTIONAL





- mostly custom sections, many created from plate material
- significant remediation of welding throughout the elements
- curved steel although this may also be used in lower-category projects, it does add challenges
- use of large custom castings
- sharp corners on members (need plate vs rolled shapes for this)
- seamless appearance
- absence of W shapes
- splices between transportable sections done via welding (as opposed to bolting, hidden or discreet connections)
- often coordinated with cable-supported glazing systems, necessitating even tighter tolerances





GOOD USE OF VISUAL SAMPLES

- Visual samples or mock-ups are available in the AESS spec as of AESS 2 and above
- Negotiate the connection details through the use of mockups (physical, partial, 3D printed, digital renders) to make highly educated and informed decisions about appearance and cost.

Definitions



Member refers to the discrete sections of steel, such as wide-flange (Universal) sections, hollow structural sections (HSS), angles, channels, rods or cables.

Element references the larger agglomerated pieces of a building. This includes trusses, beams and columns as they extend from one external connection point to the other. A small or uncomplicated element may be constituted simply by one steel member. In many AESS projects the additional complexity will require the assemblage of larger elements from a number of members.



Connection Types

Connections are of three basic types by virtue of their location and purpose:

Internal connections are those by which the *members* are joined to create a larger element. These are most normally the result of shop fabrication.

External connections connect *elements* to each other. These are most often completed on site. This includes, for example, the connection of a truss to its supporting column or a beam to a truss.

Splices are to be found when *elements* are too large to ship in one piece. These are often completed on site, either on the ground prior to lifting or in the air as erection proceeds.



Shop or site?

Welded connections will have the most economical results if fabricated in the shop

- Climate controlled environment
- Ease of access for welding operations
- Crane assist for abilities to turn and manipulate the pieces

Bolted connections are best suited to site situations

- Quick to do
- Shortest time on the crane
- Weather independent
- Less requirements for scaffolding and temporary shoring



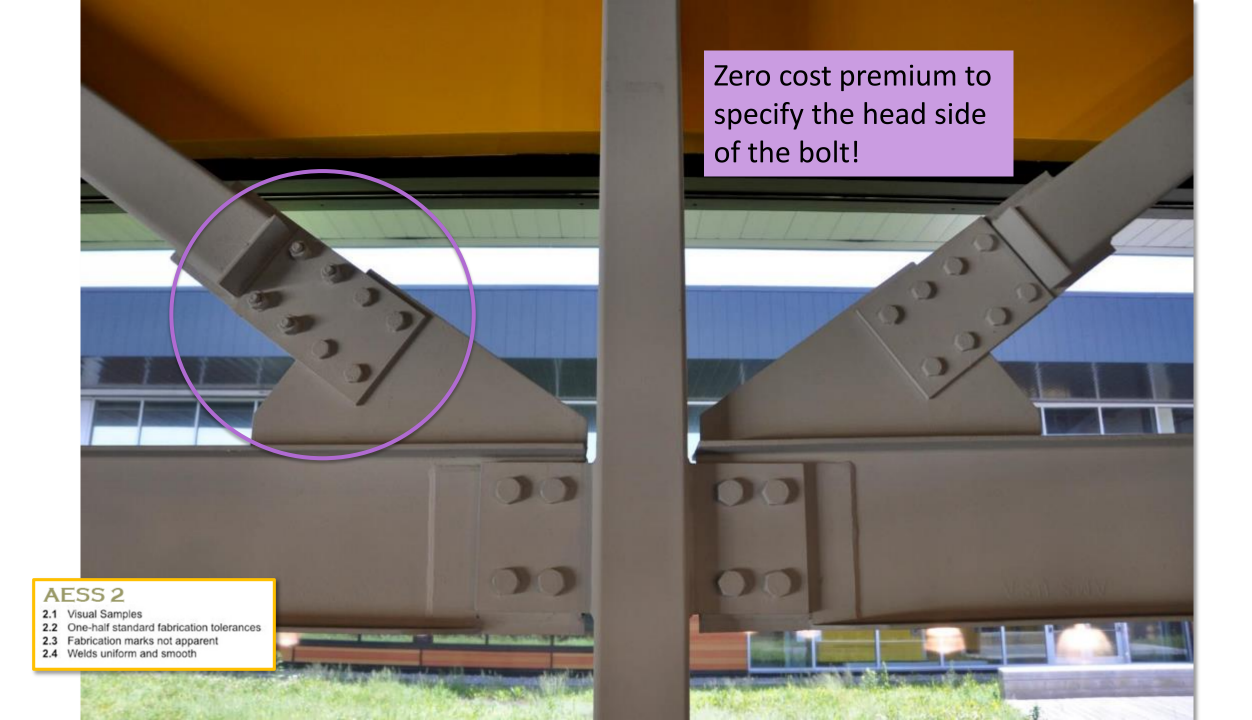
Expressed or discreet

- Connections located within an AESS element tend to be done in ways that suppress the evidence of the connection.
- Connections between AESS elements will choose the level and nature of the expression of the connection.
- Splices are special connections that discreetly happen within sections of elements where the act of connecting is intended to be hidden.



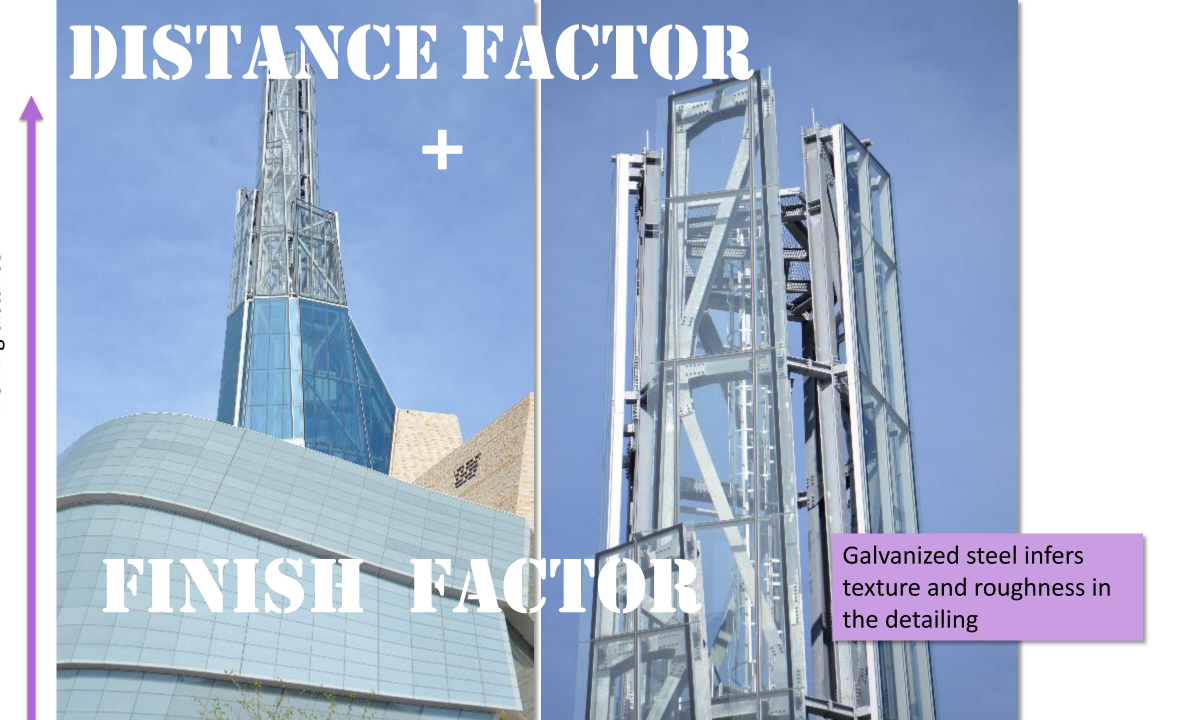


- Often preferred by steel contractors for site erection
- Often used when a more technical look is desired (architecturally driven)
- Simple alignment and tolerance tightening can create quite beautiful looking bolted connections
- Choose between regular hex head or TC (tension control) bolts
- Ensure that all of the bolt heads are placed uniformly in the connection

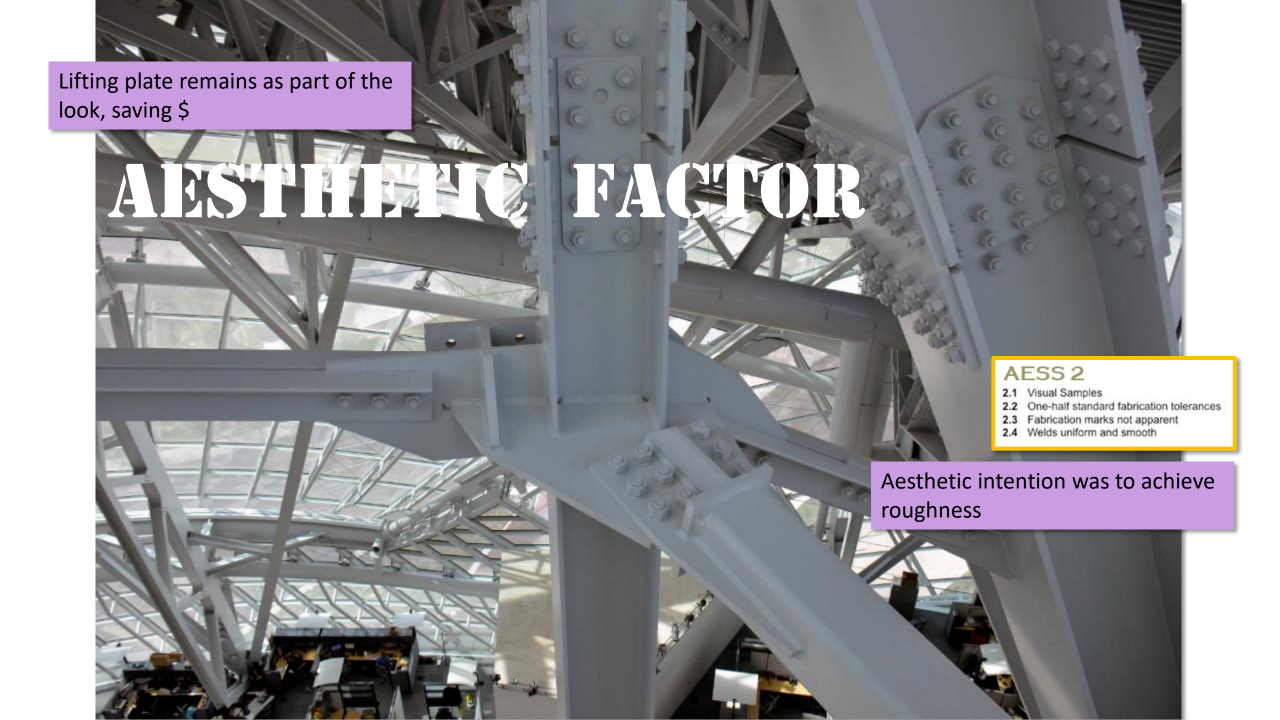








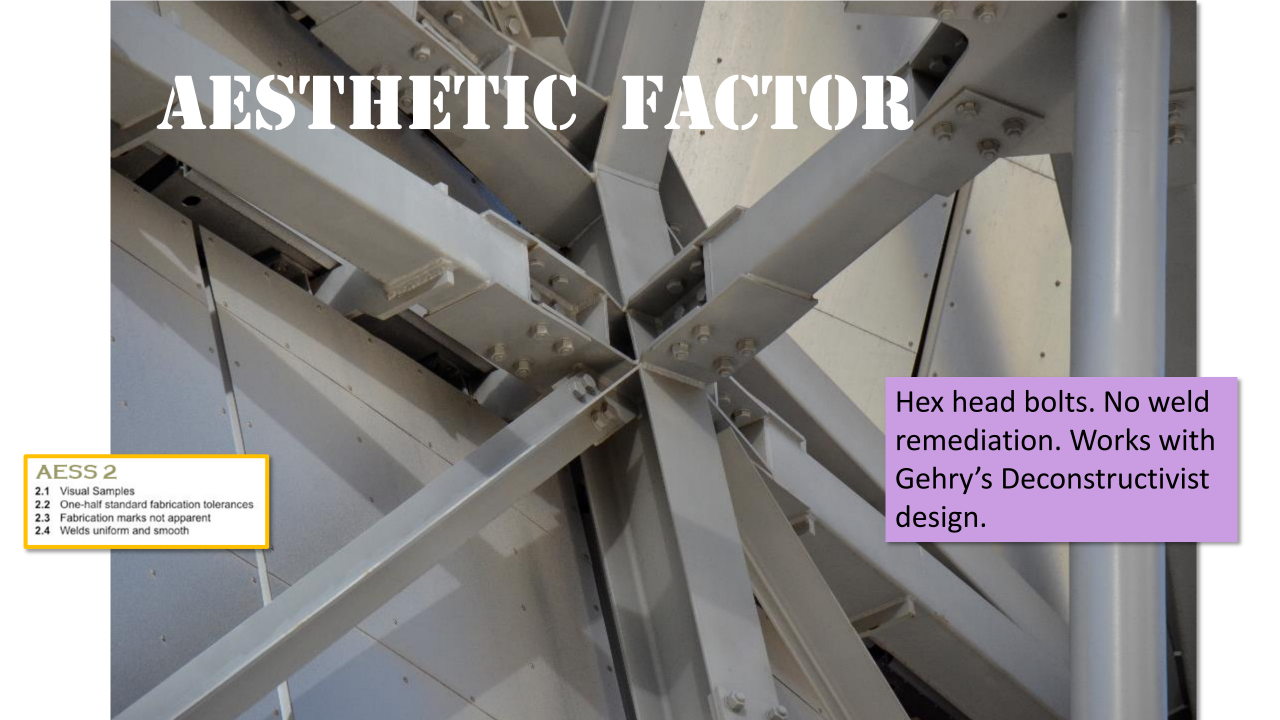
























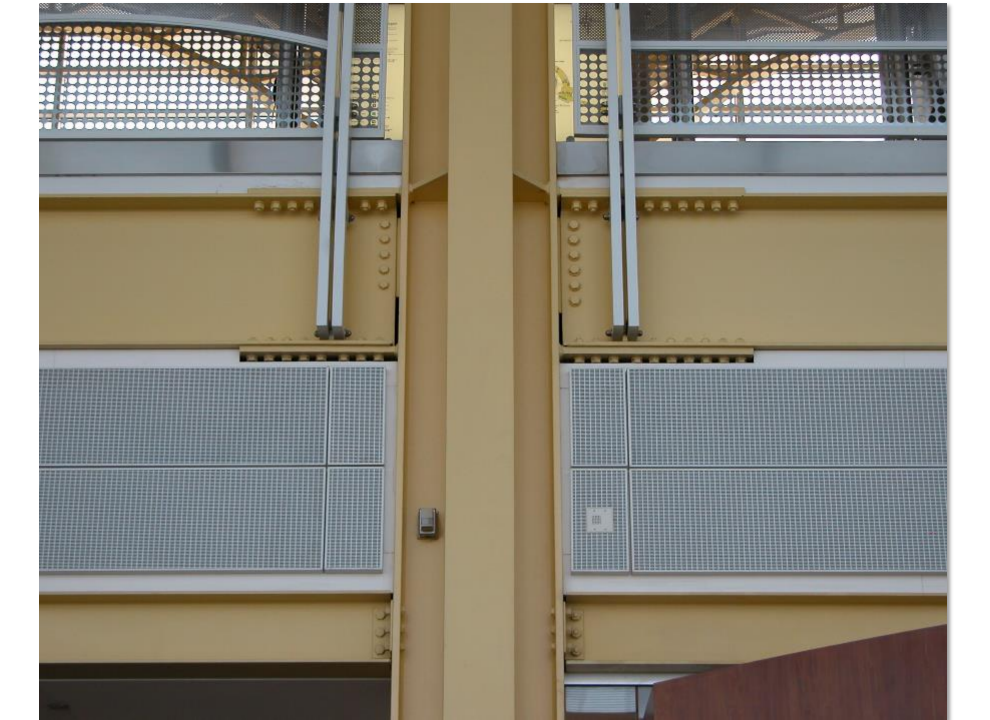




viewing distance



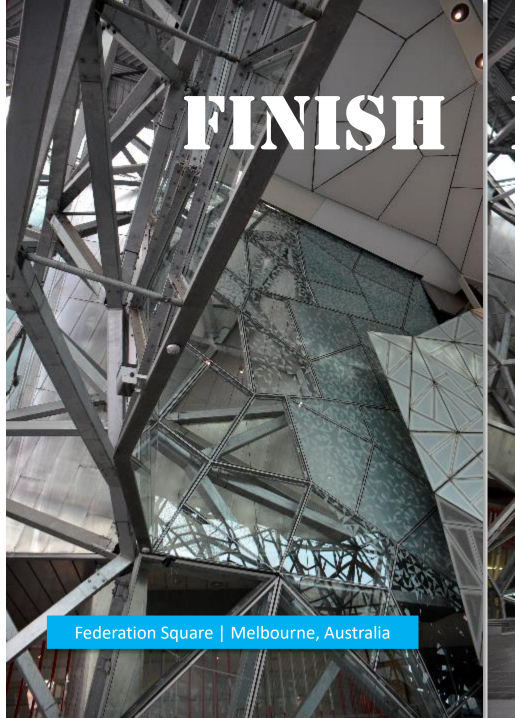


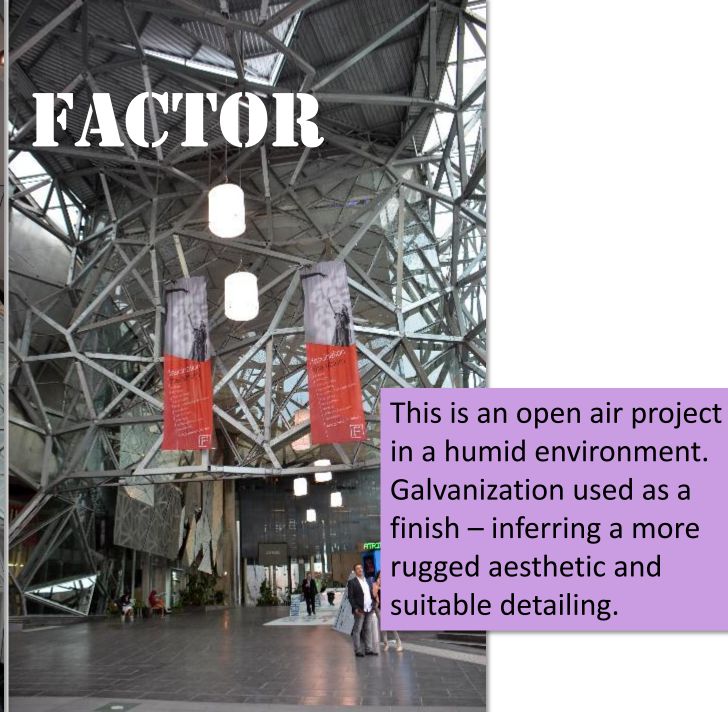






























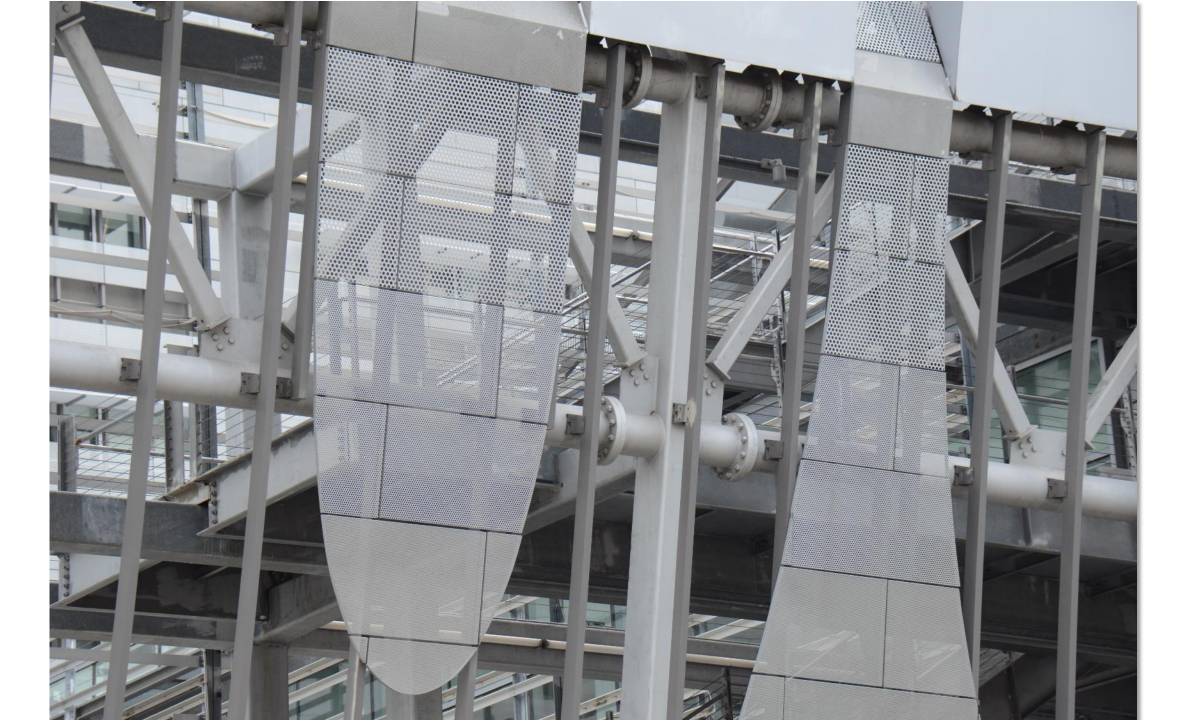
















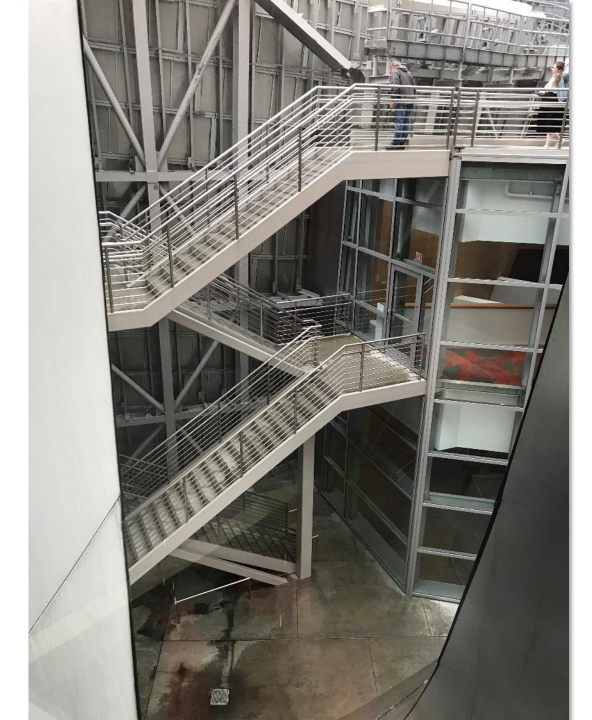














Weld Remediation

This is the BIGGEST question!

The AESS level determines whether or not you are permitted to grind welds

AESS 1 and 2 – no weld grinding permitted due to use and distance factors

AESS 3 and 4 – grinding permitted, but...

- THINK CAREFULLY ABOUT THE DETAILS TO DECIDE IF IT IS ACTUALLY NECESSARY
- Neatly done welds can often be left "as is"
- DISTANCE TO VIEW can solve many potential grinding needs
- Grinding should be essential to the creation of smooth curves and not considered routine
- Grinding requires the construction of safe working platforms and ease of access on site





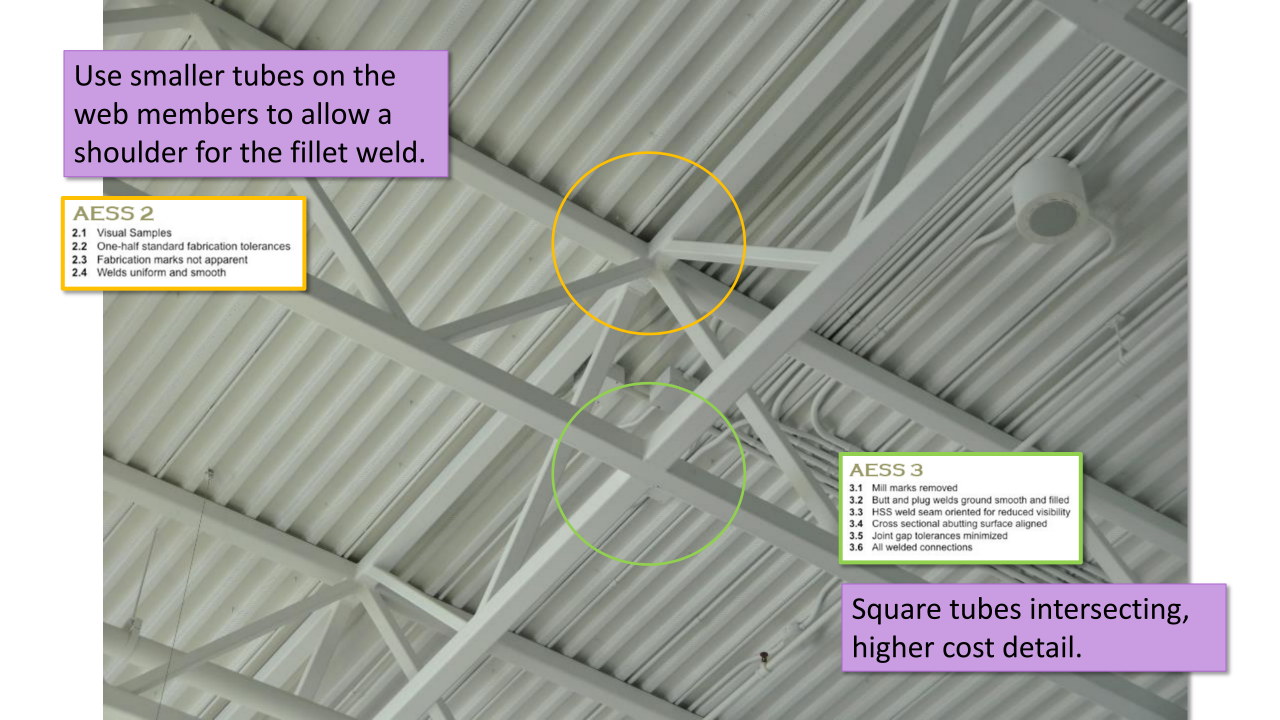


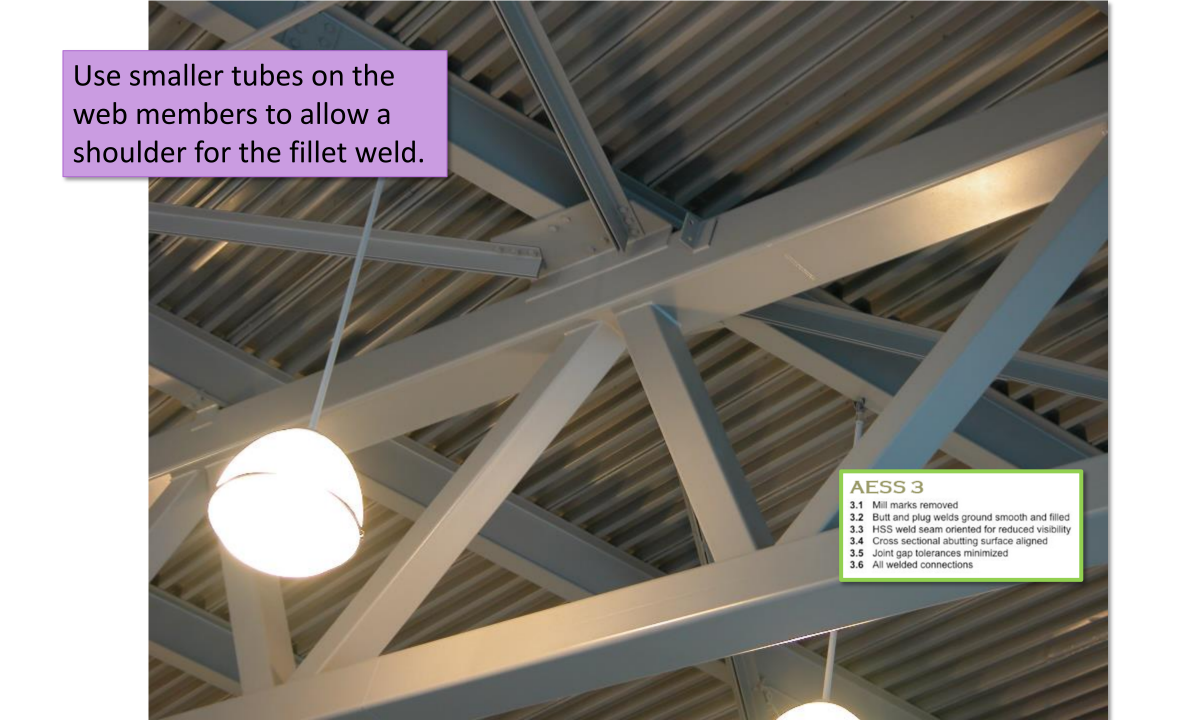


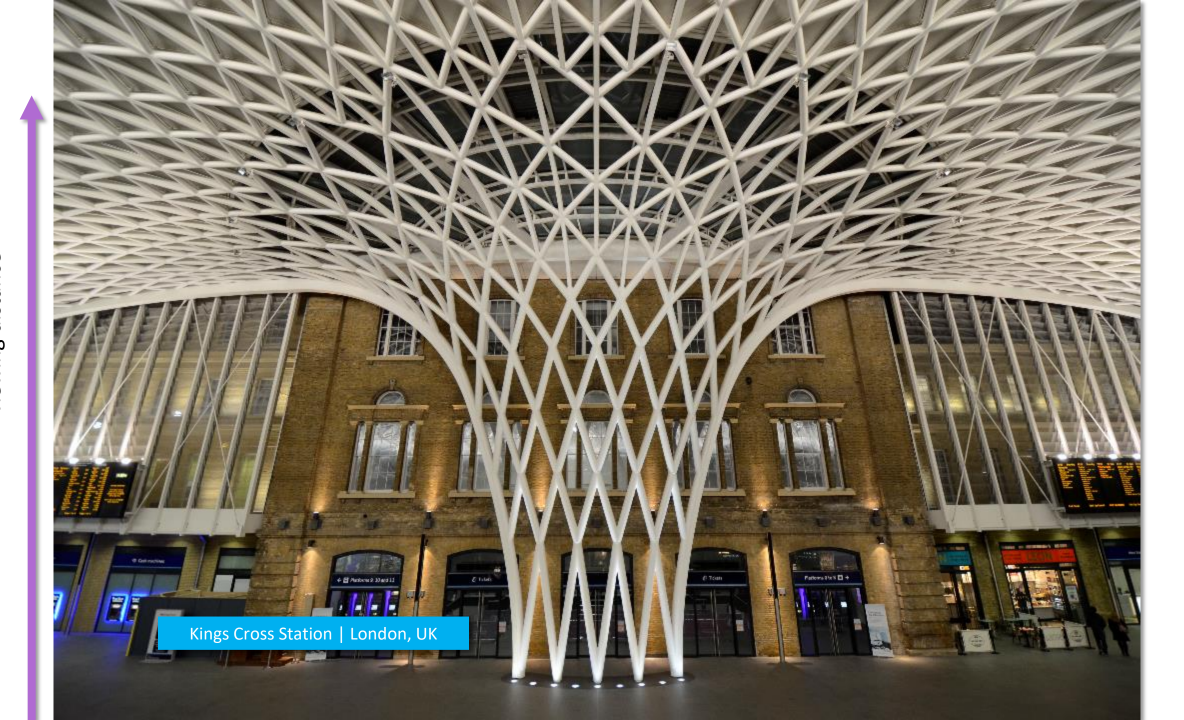










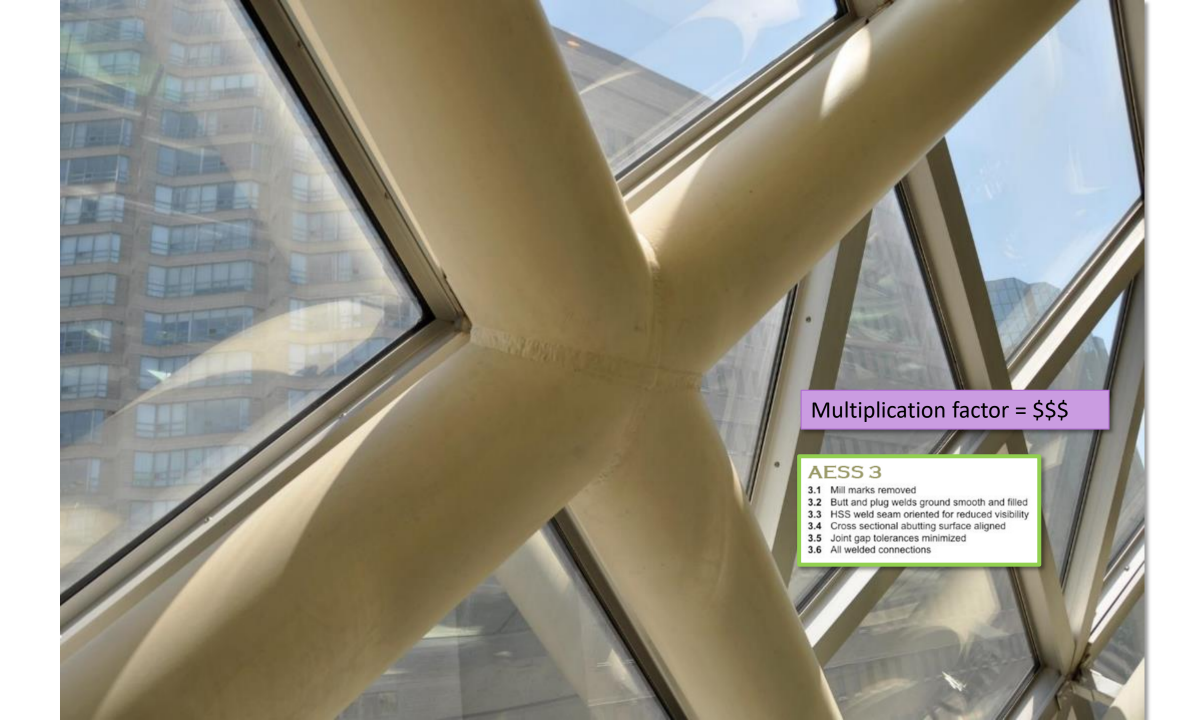


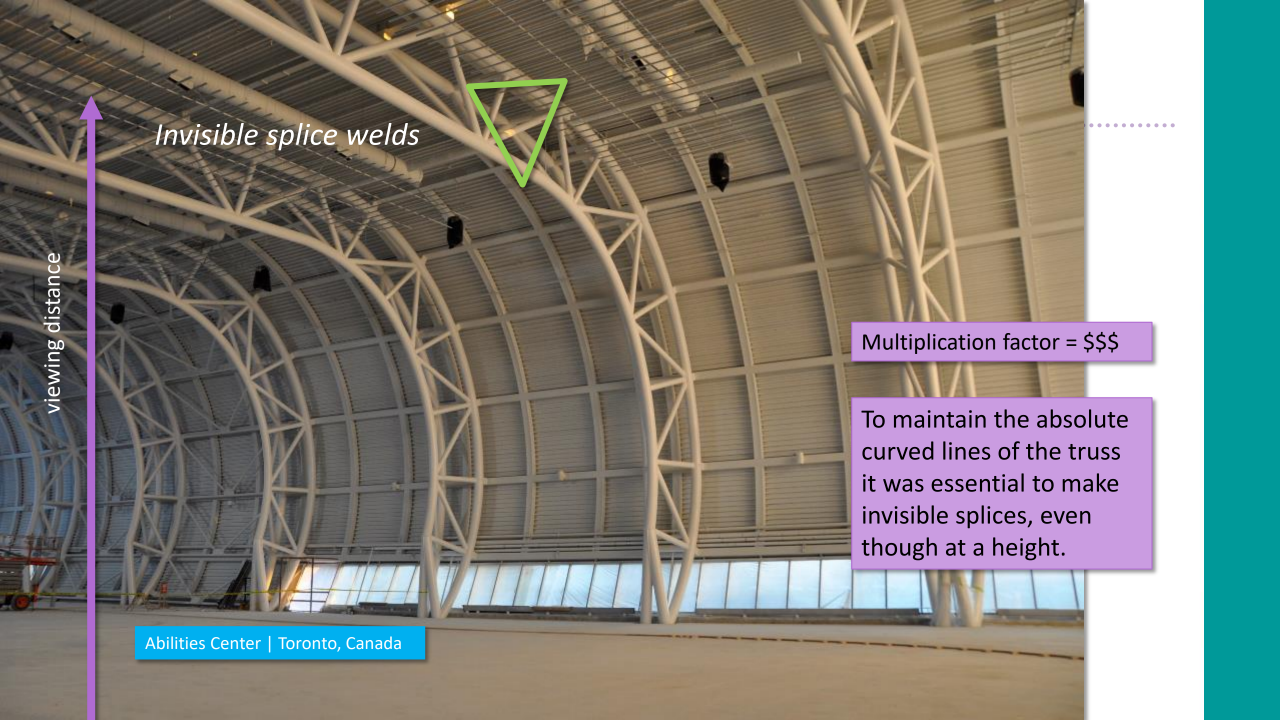


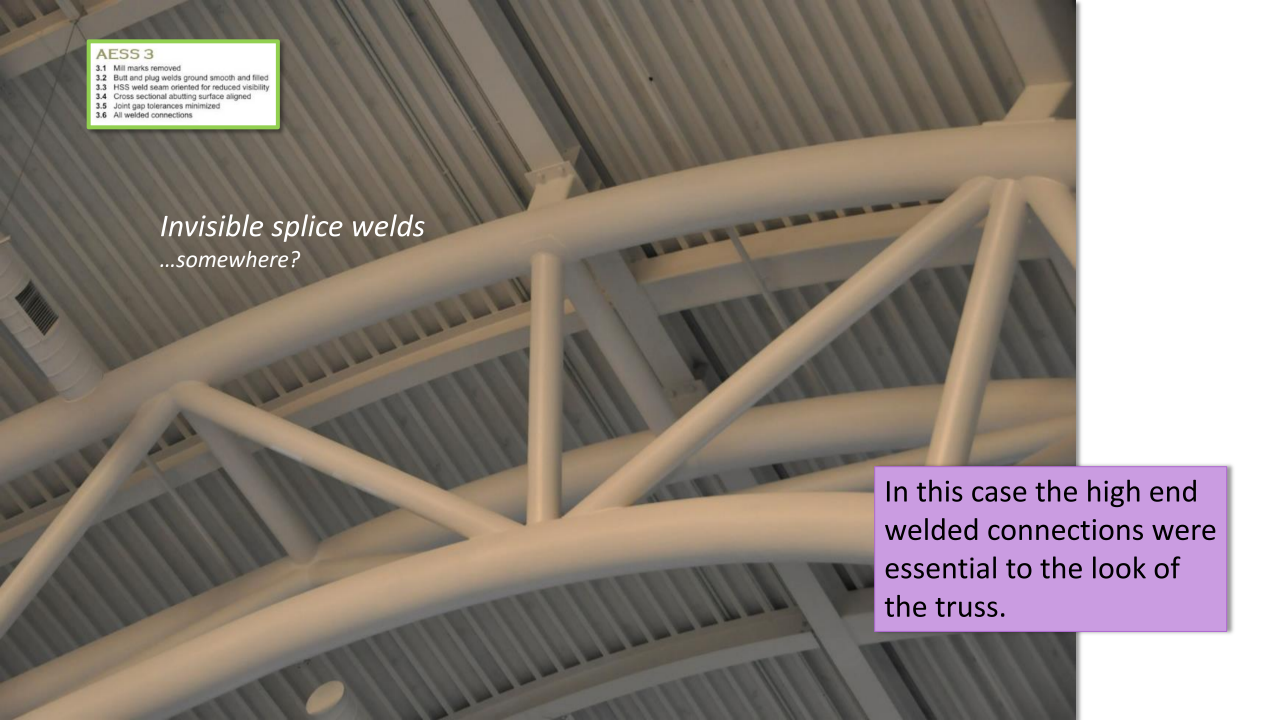




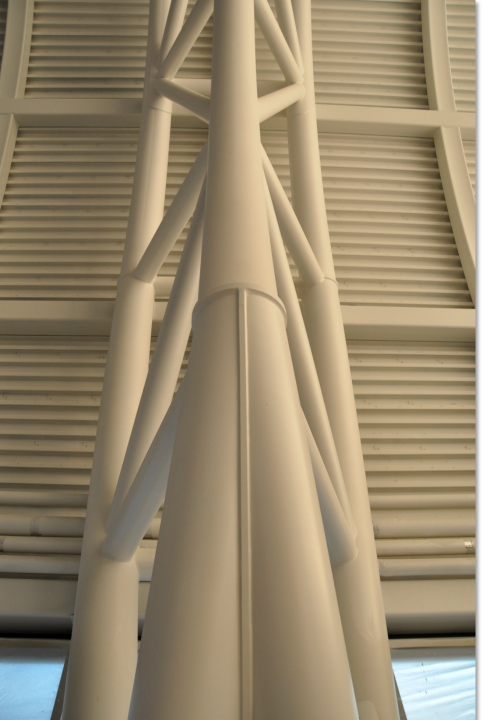












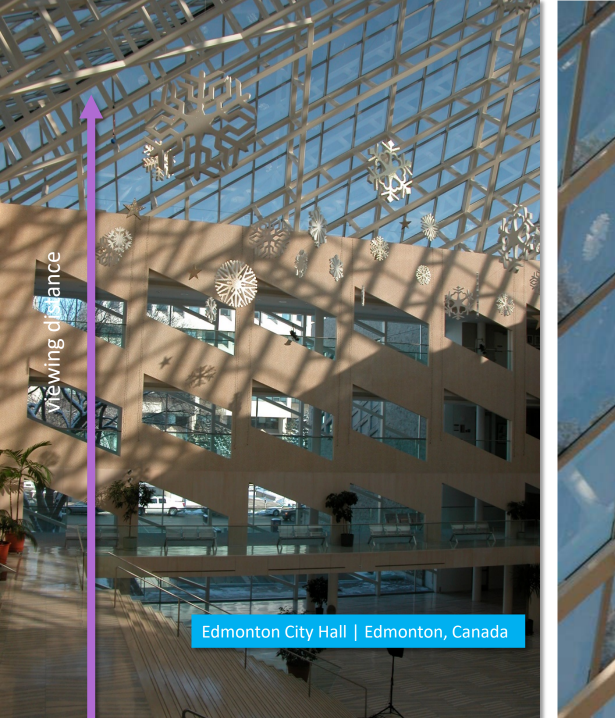
The level of detailing was important as the trusses were readily viewed at human eye level.

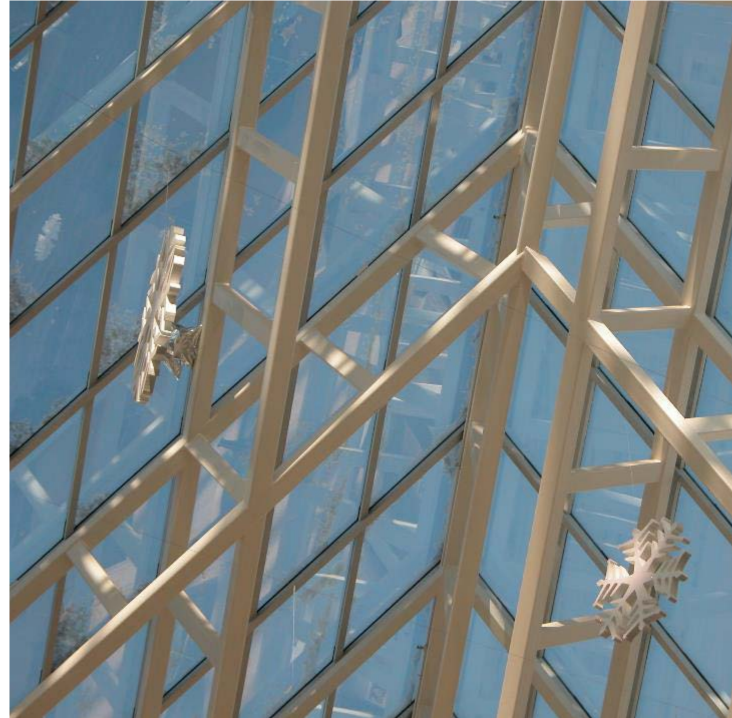
They were also within touching distance.

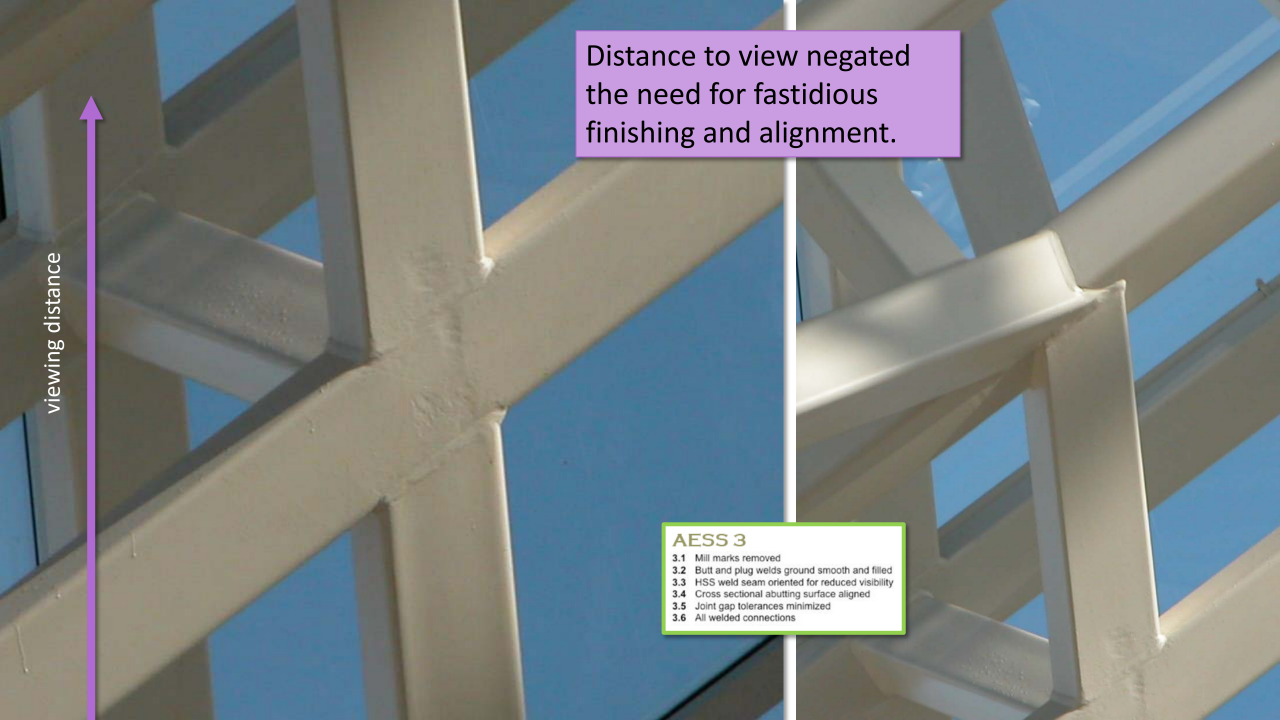
Given the sheer quantity, costs were a factor.

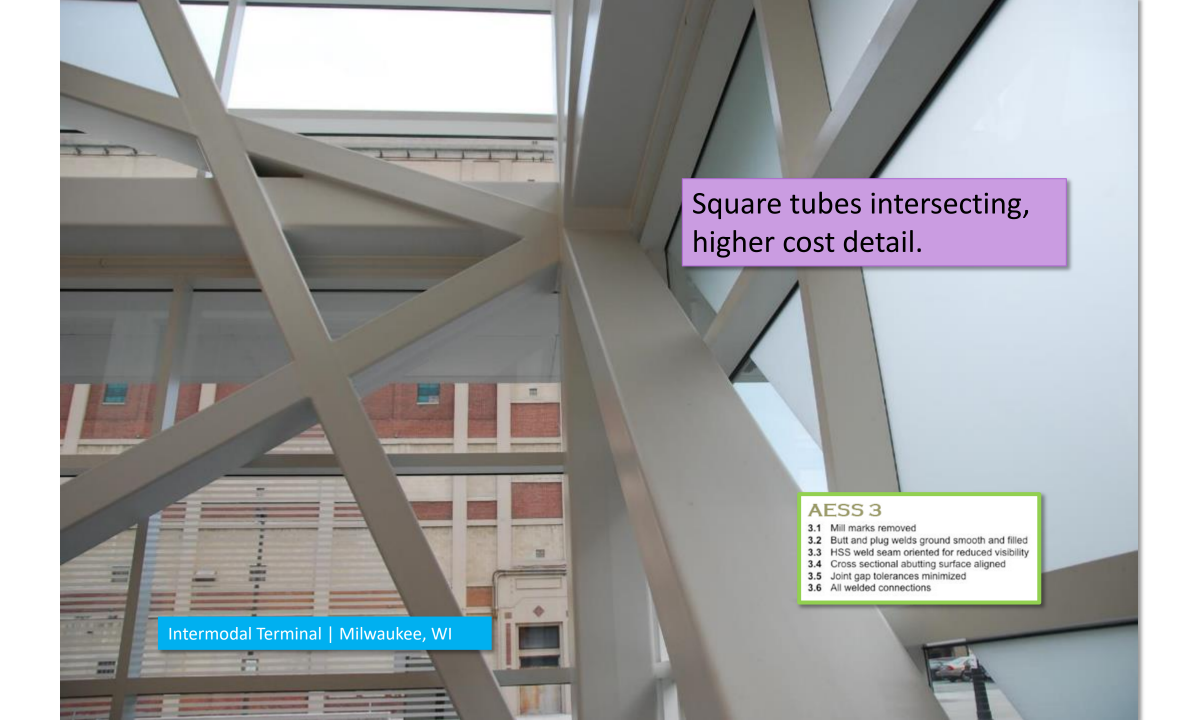
Use of a plate to join the round HSS legs created a nice shadow line and reduced grinding.





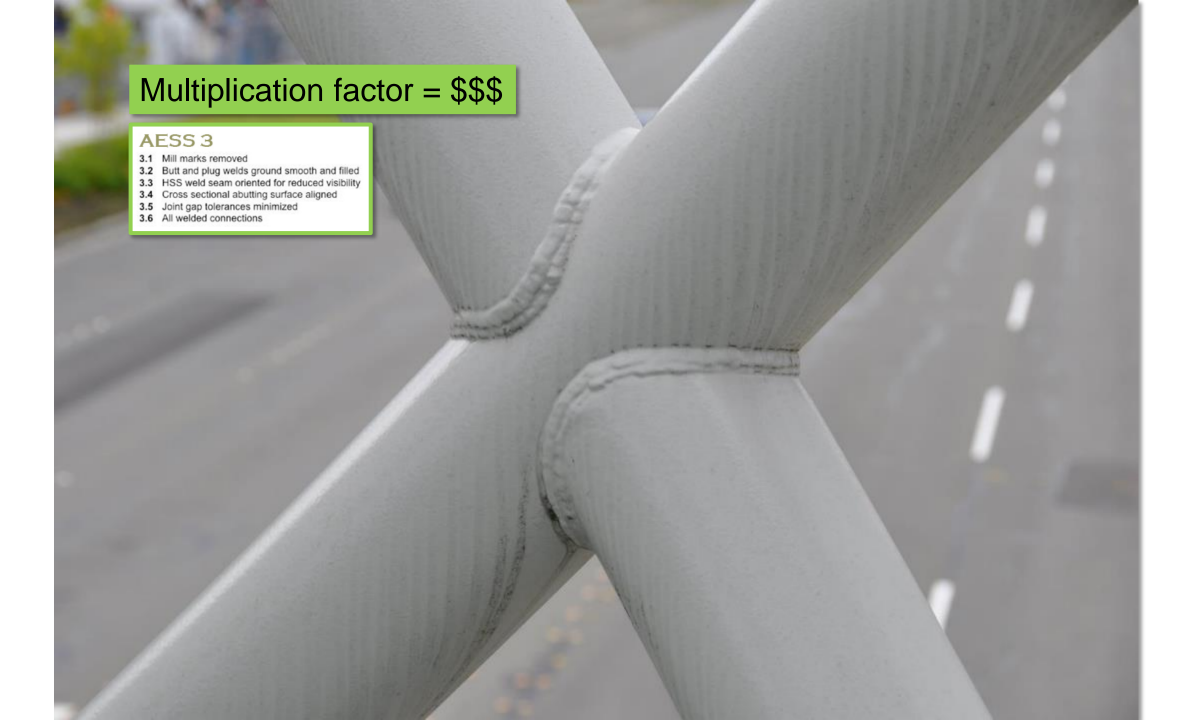










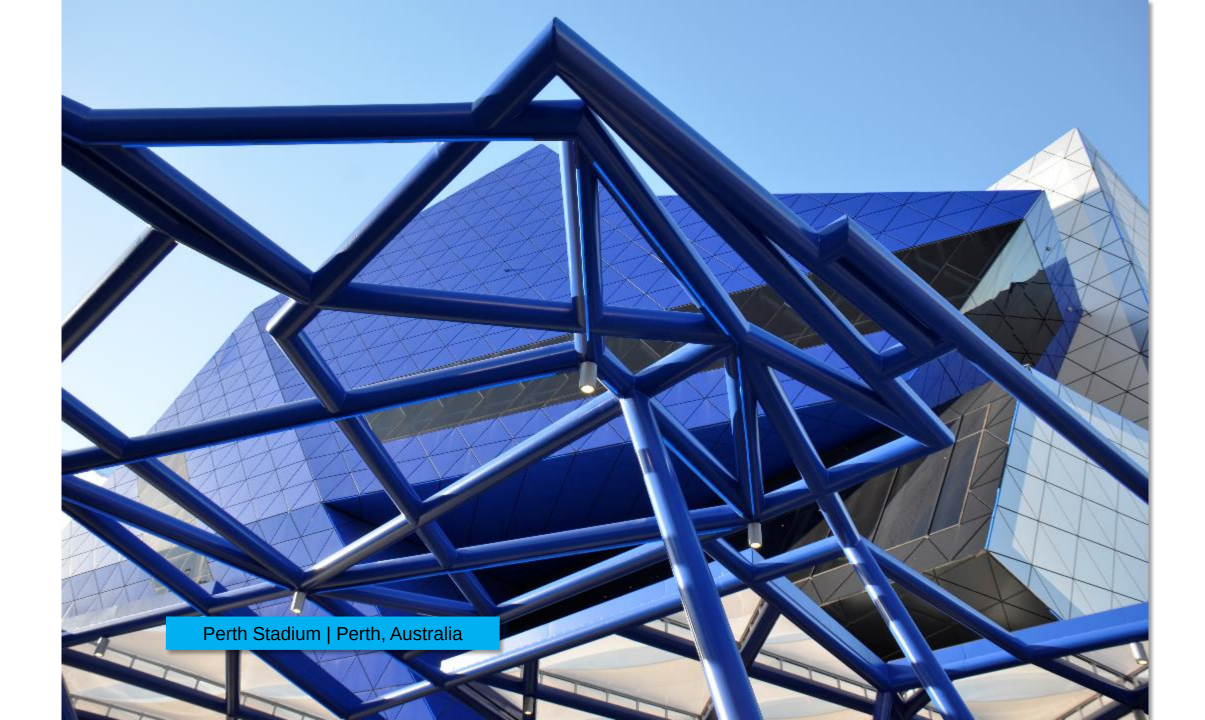




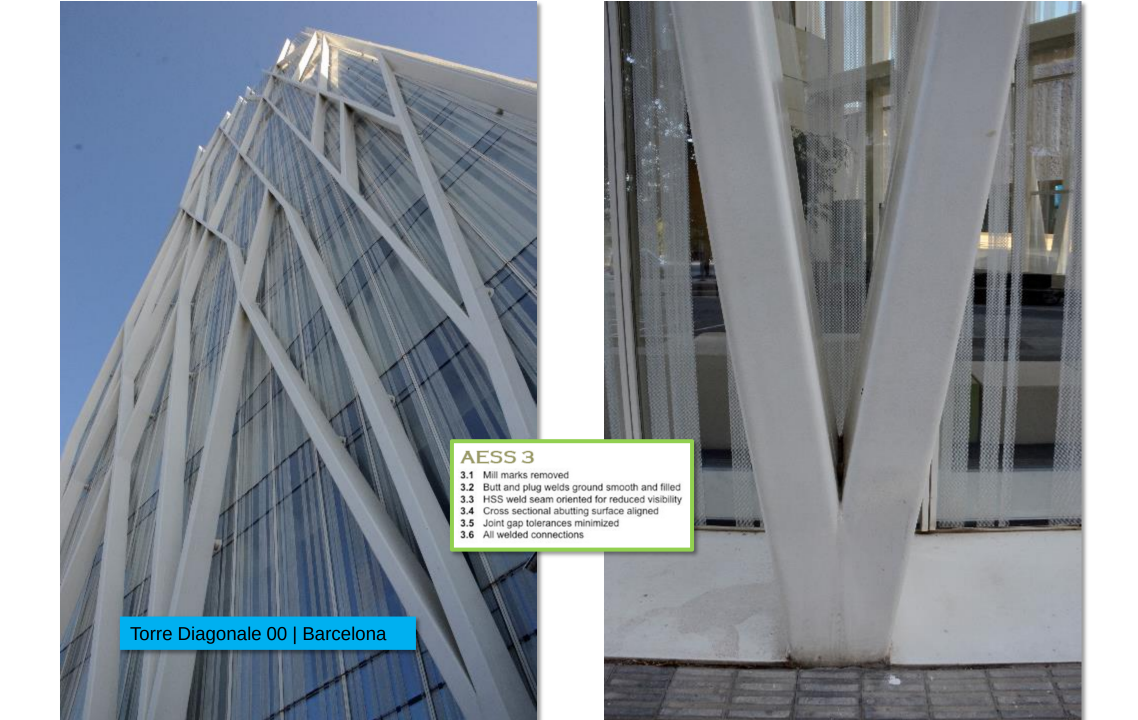














Making Splices

Usually done <u>between sections</u> of larger elements

Usually the result of transportation limitations

Usually intended to be as <u>unobtrusive</u> as possible

Downplay the connection

Three normal ways when dealing with HSS:

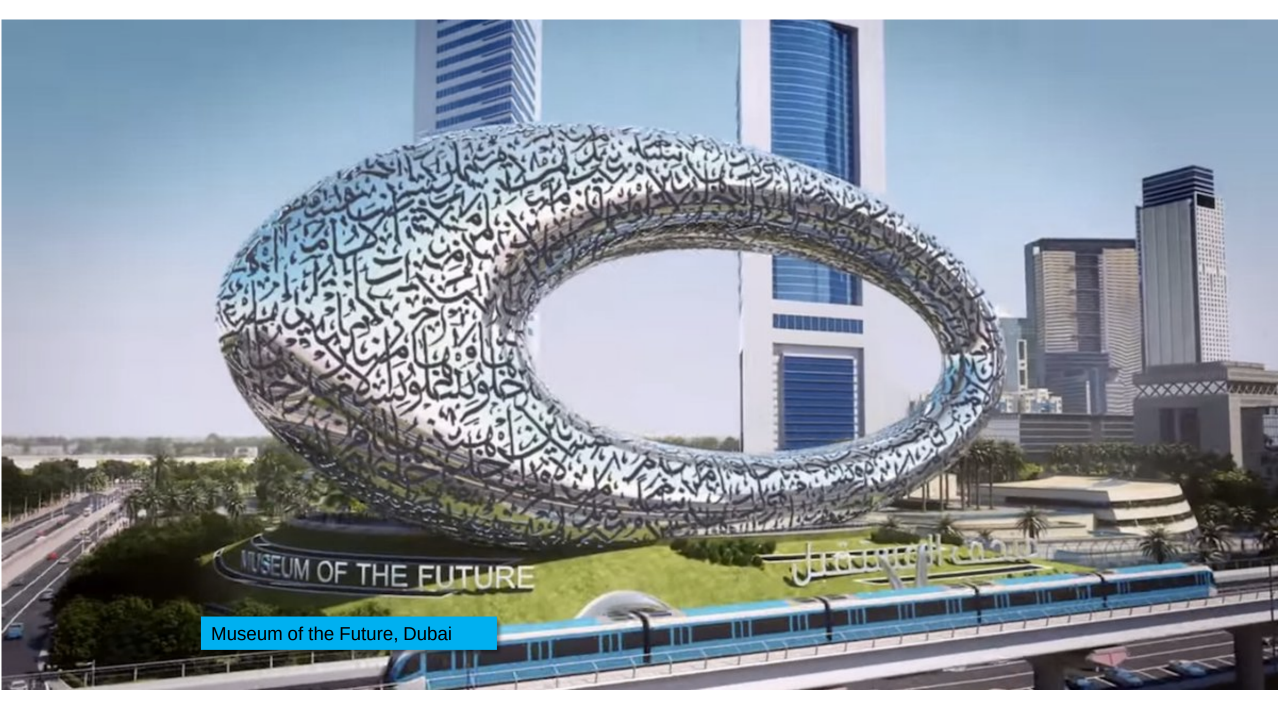
- <u>COMPLETELY REMEDIATED</u> SPLICE BY WELDING TO THE POINT OF <u>INVISIBILITY</u>
- HIDDEN CONNECTION USING BOLTS AND A COVER PLATE
- DISCREET CONNECTION WITH EXPOSED BOLTS







- Welded joints are planned for.
- If the intention is to grind away the weld, the V joints need to be enlarged.
- Welds are structural and may not be removed at whim.

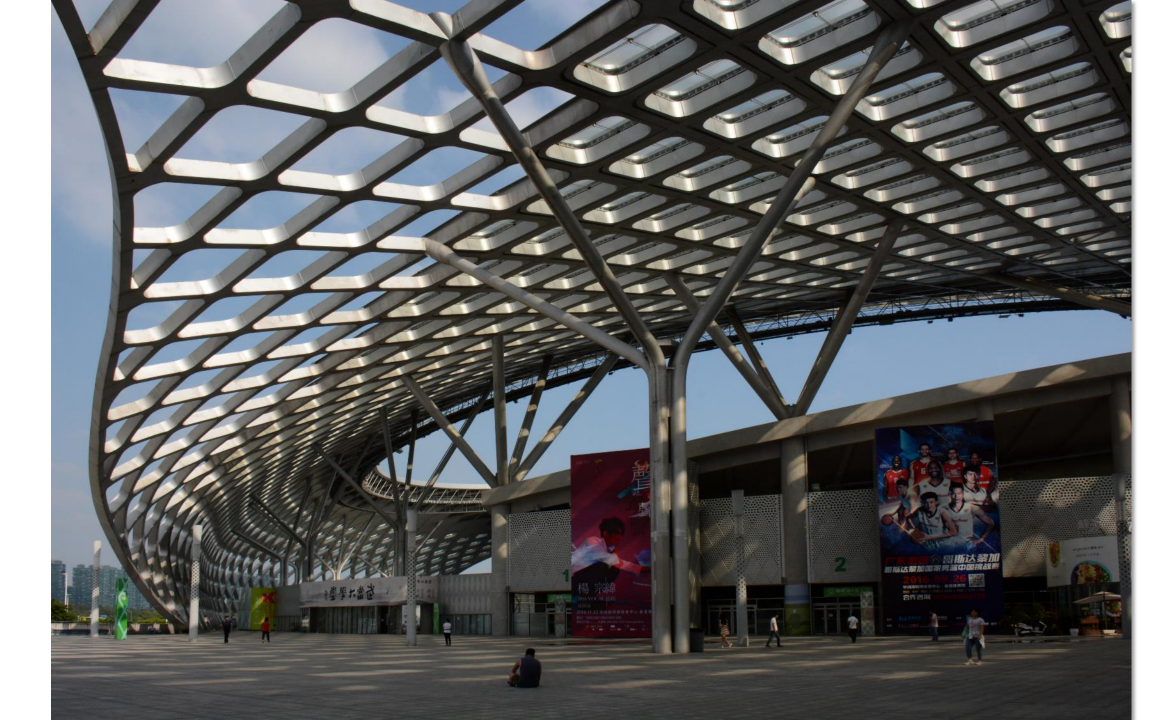








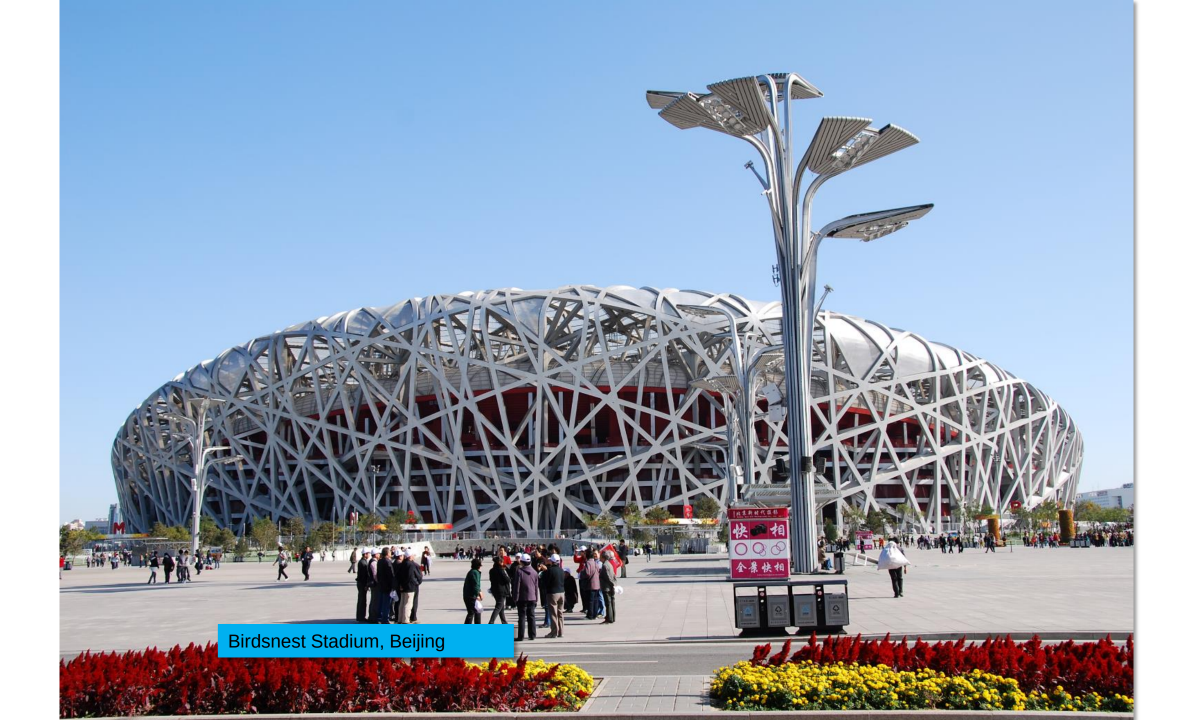








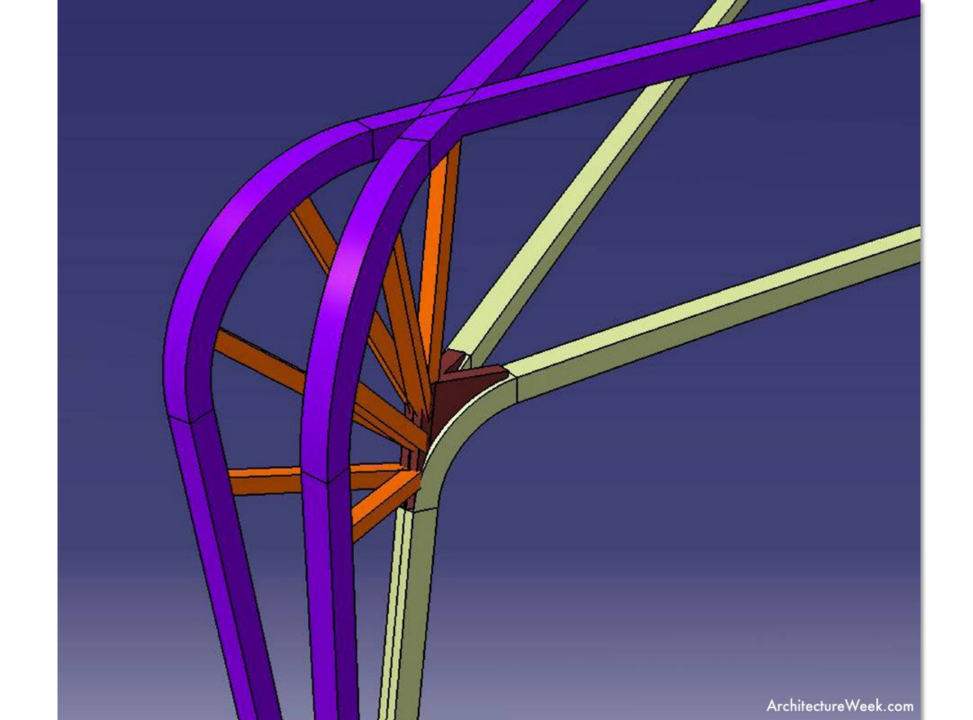








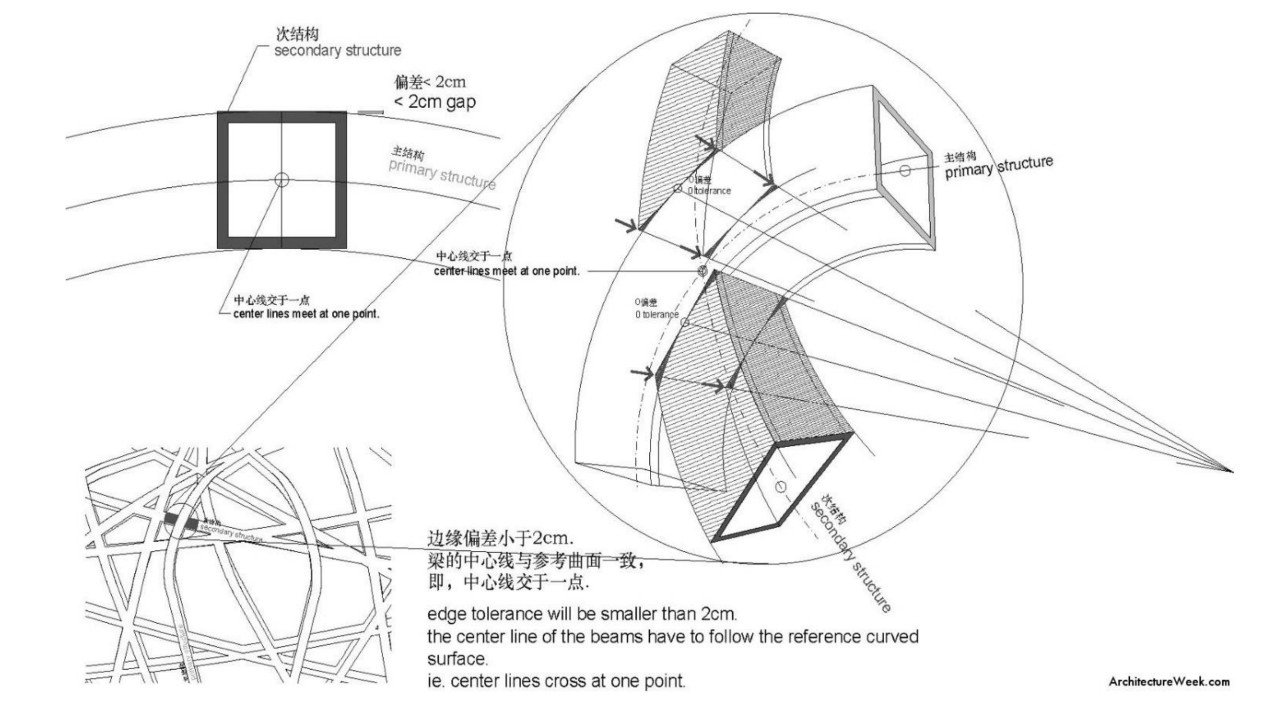














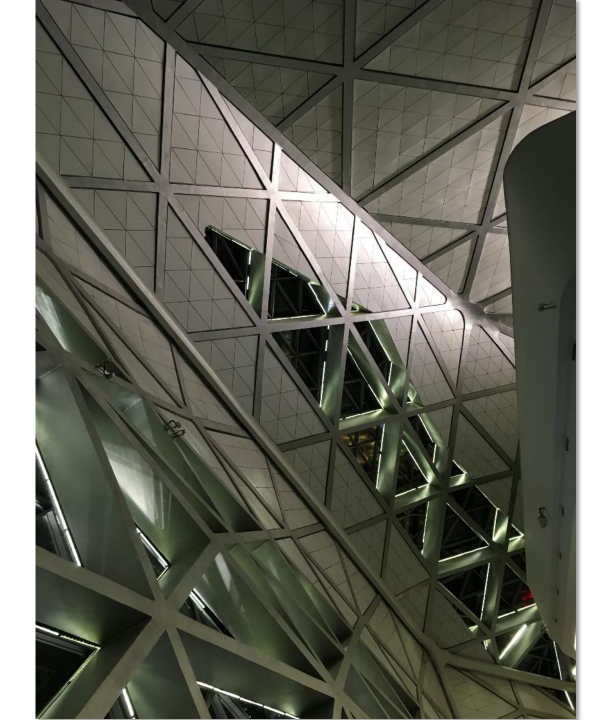


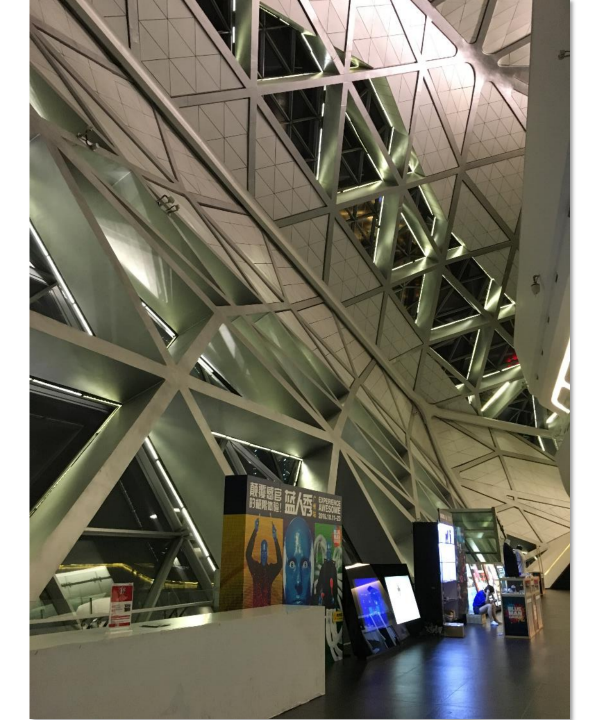


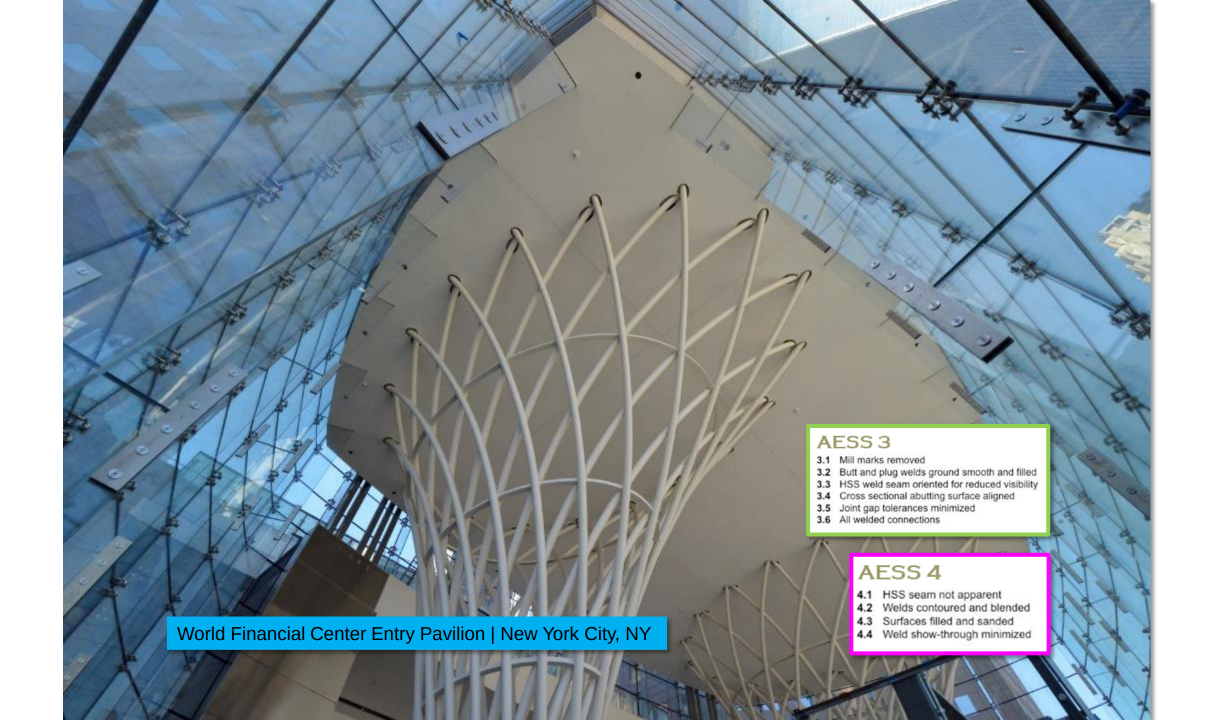






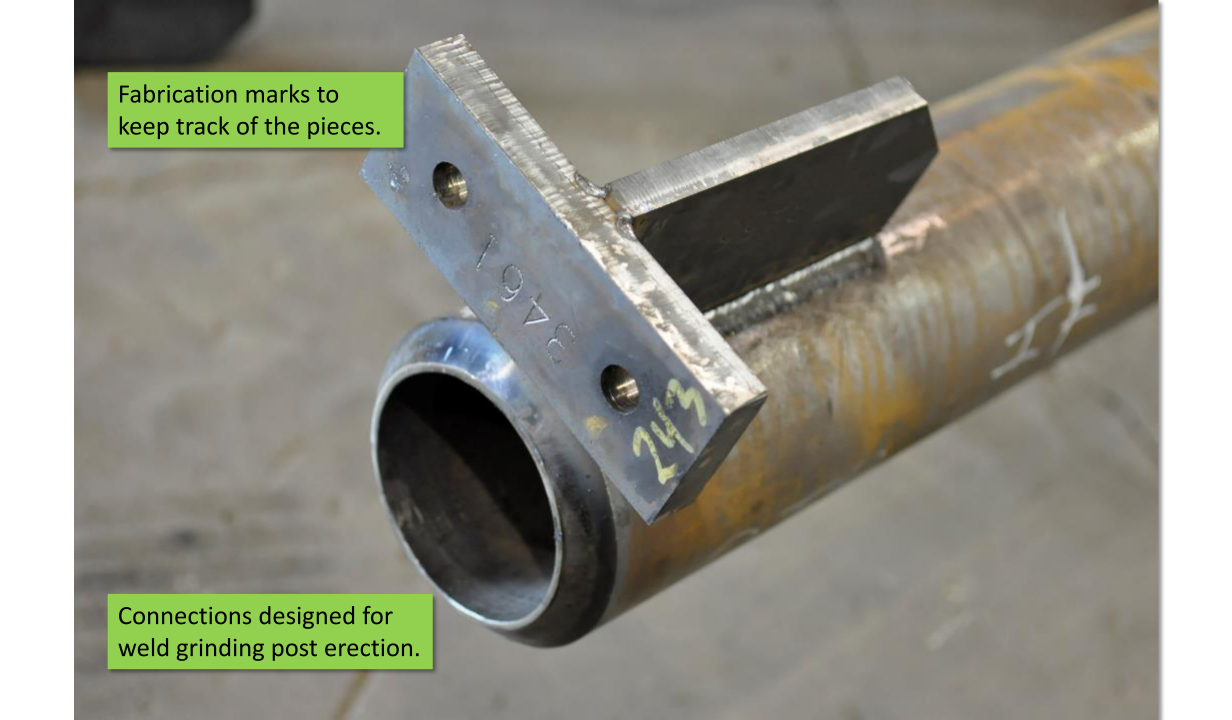










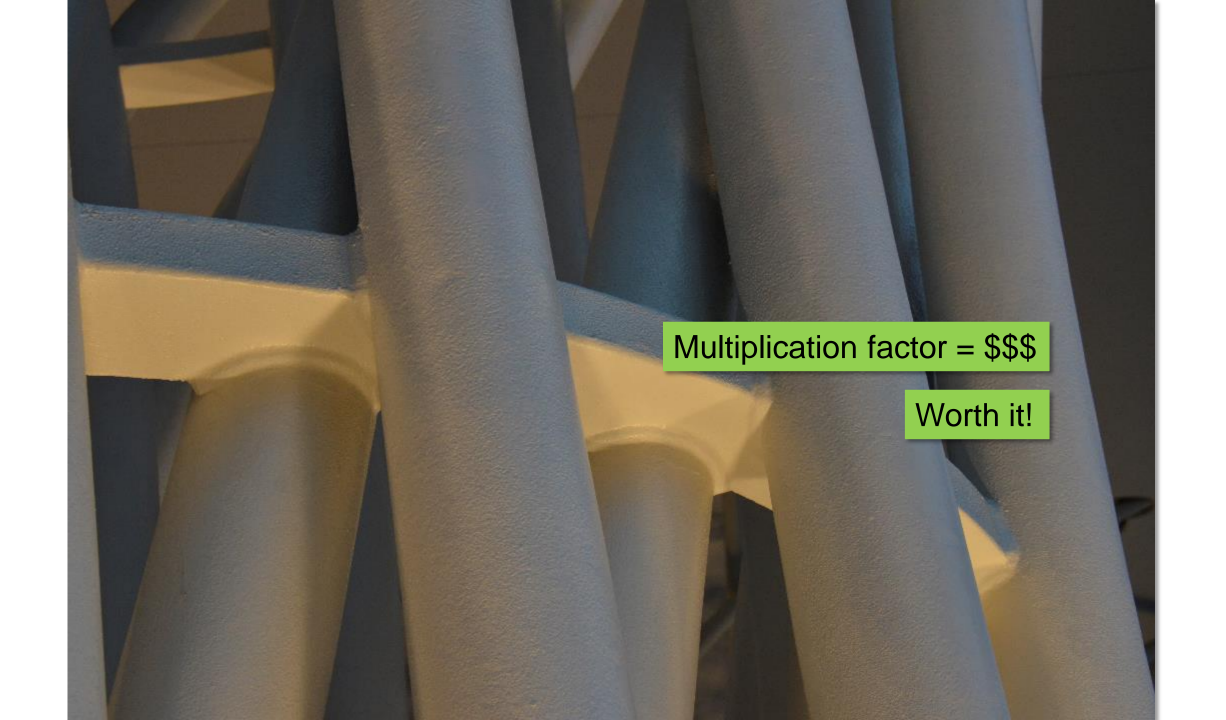


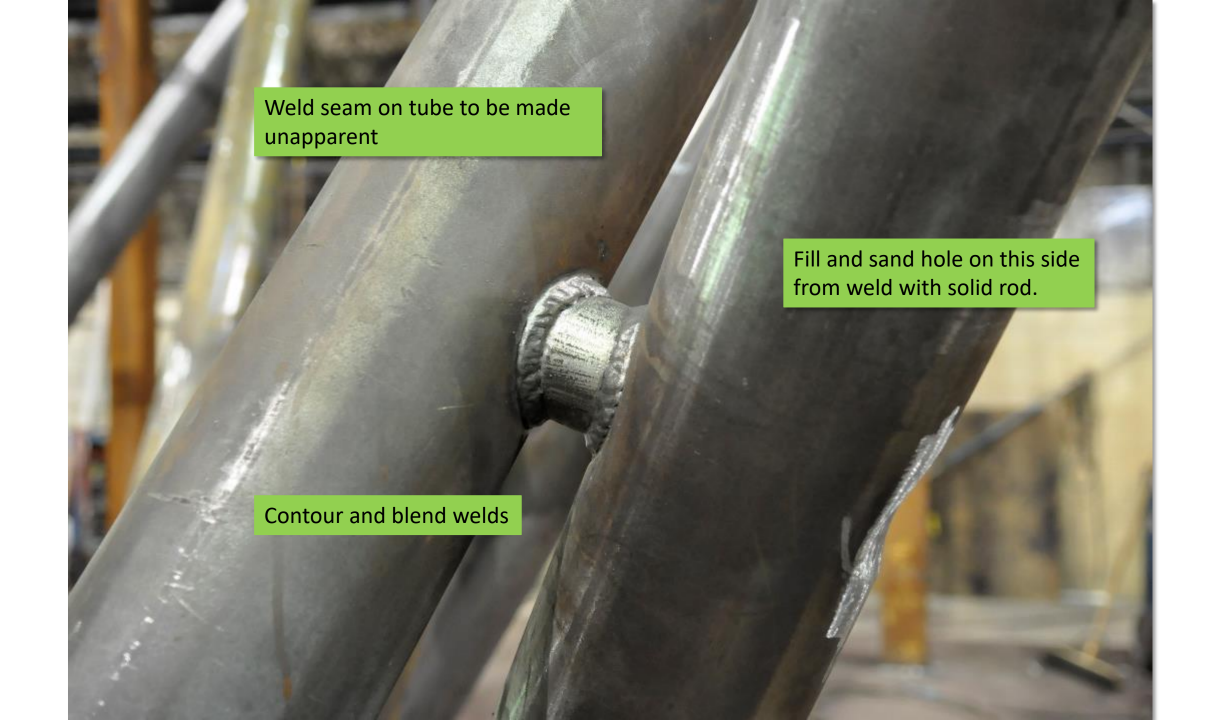


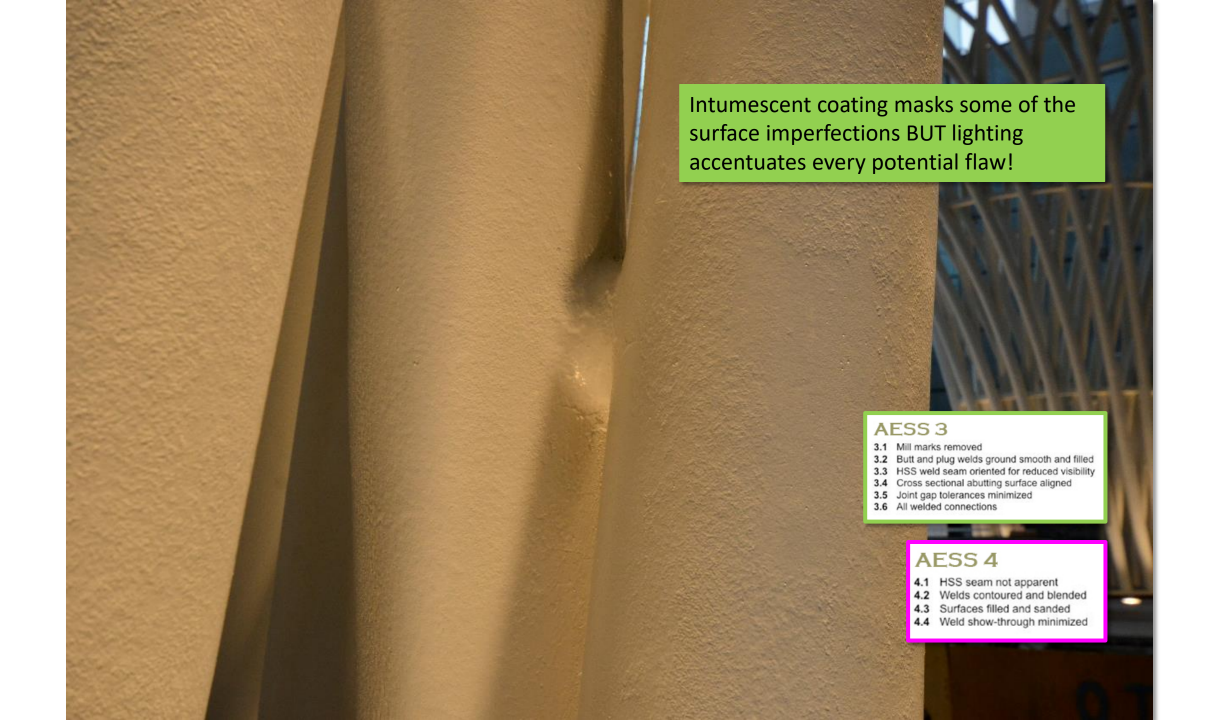












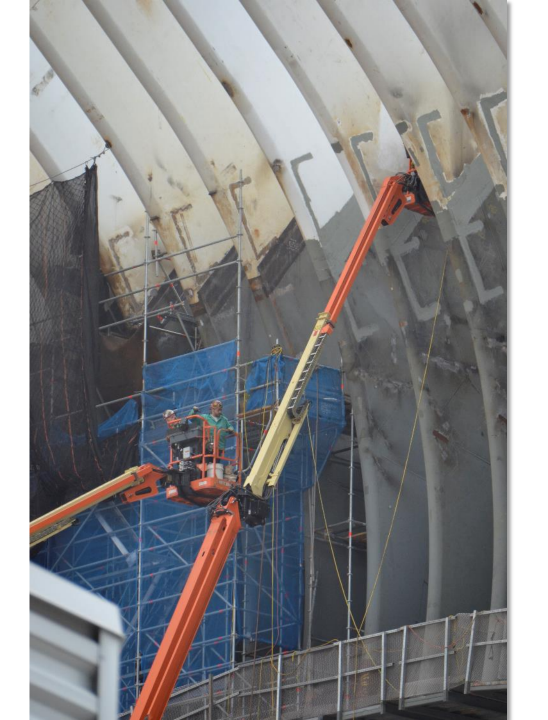


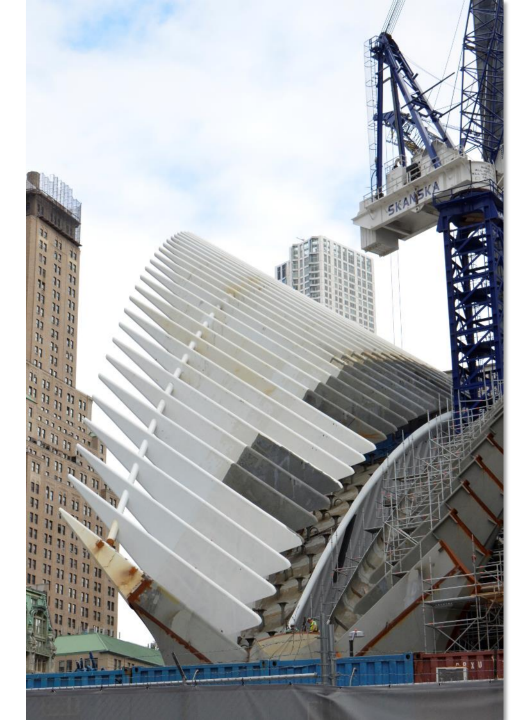




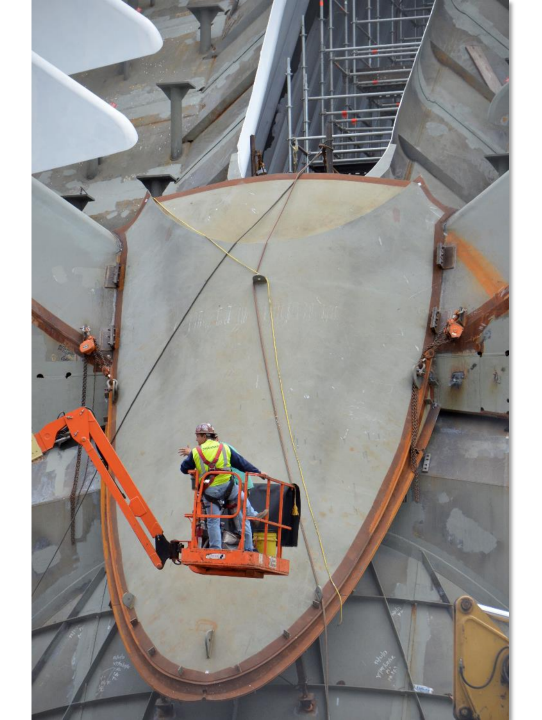


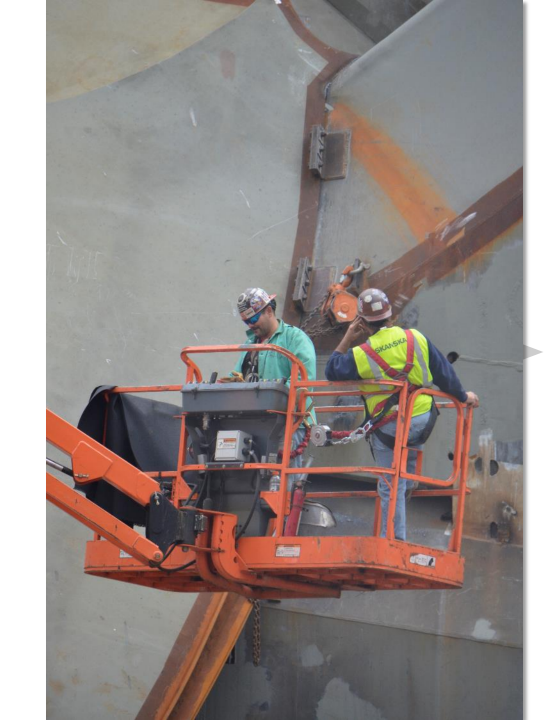












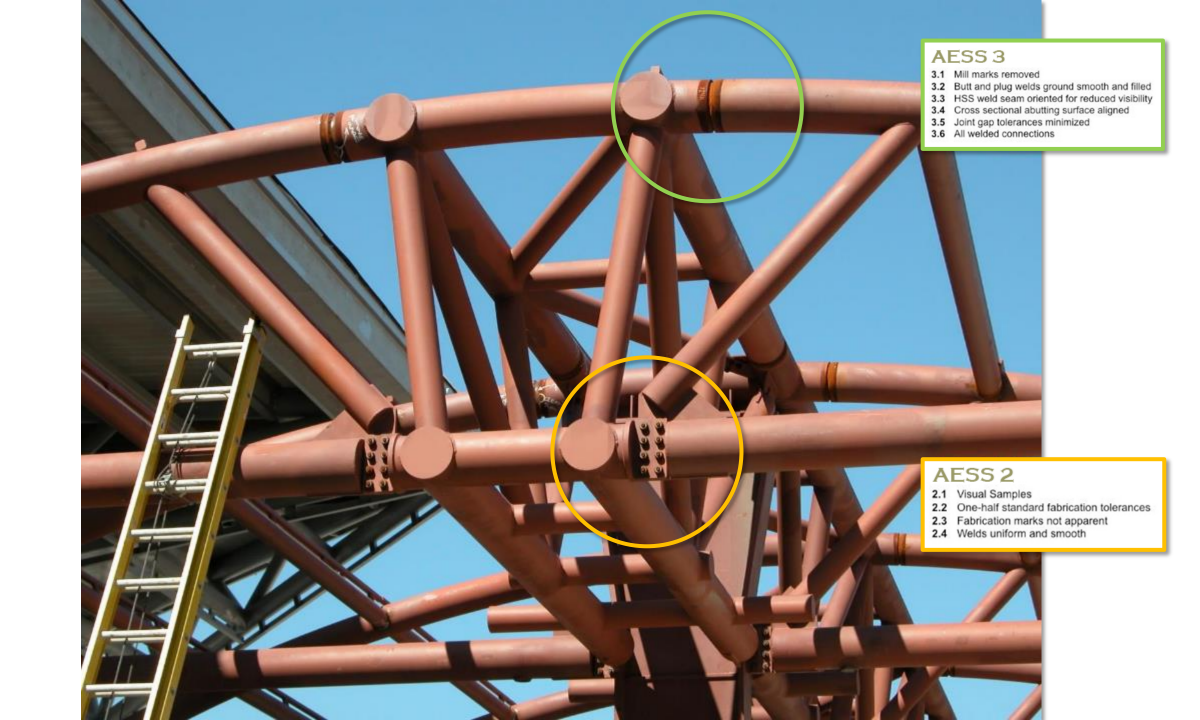


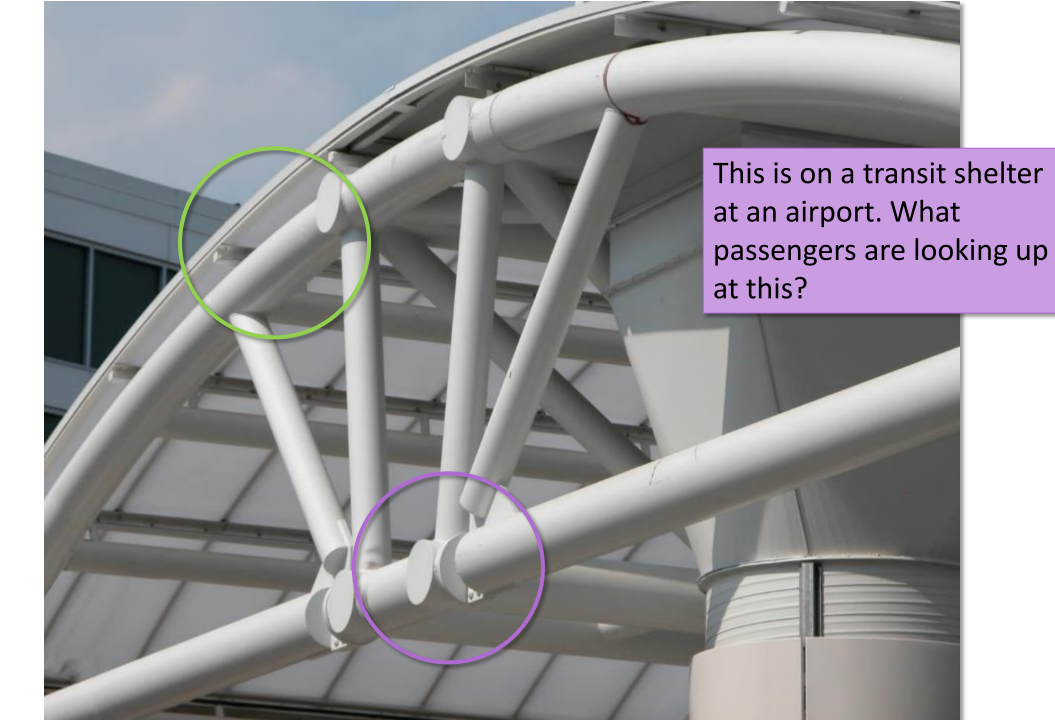


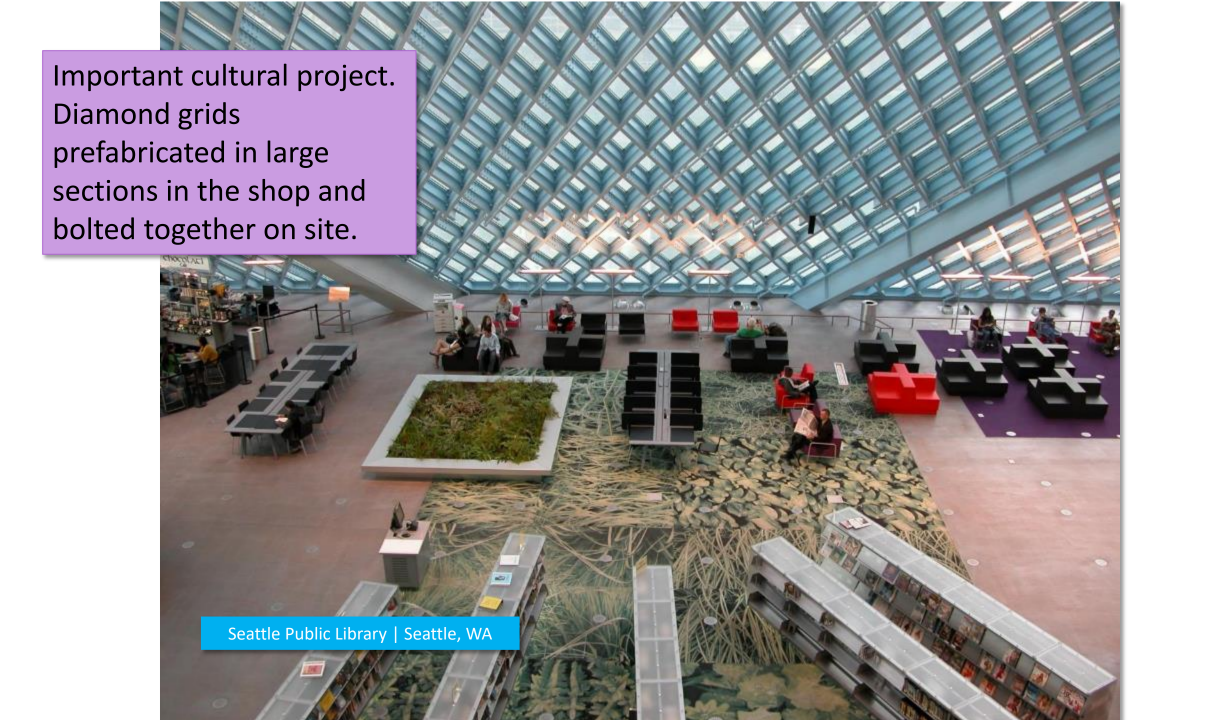
Discreet Connections



- Use exposed bolts
- Create a visually trim line with the placement of the bolts
- Keeps the aesthetic intention of the structure
- Much quicker and less expensive to do than a fully welded connection
- Can add visual interest to the structure
- Done to connect larger shippable elements







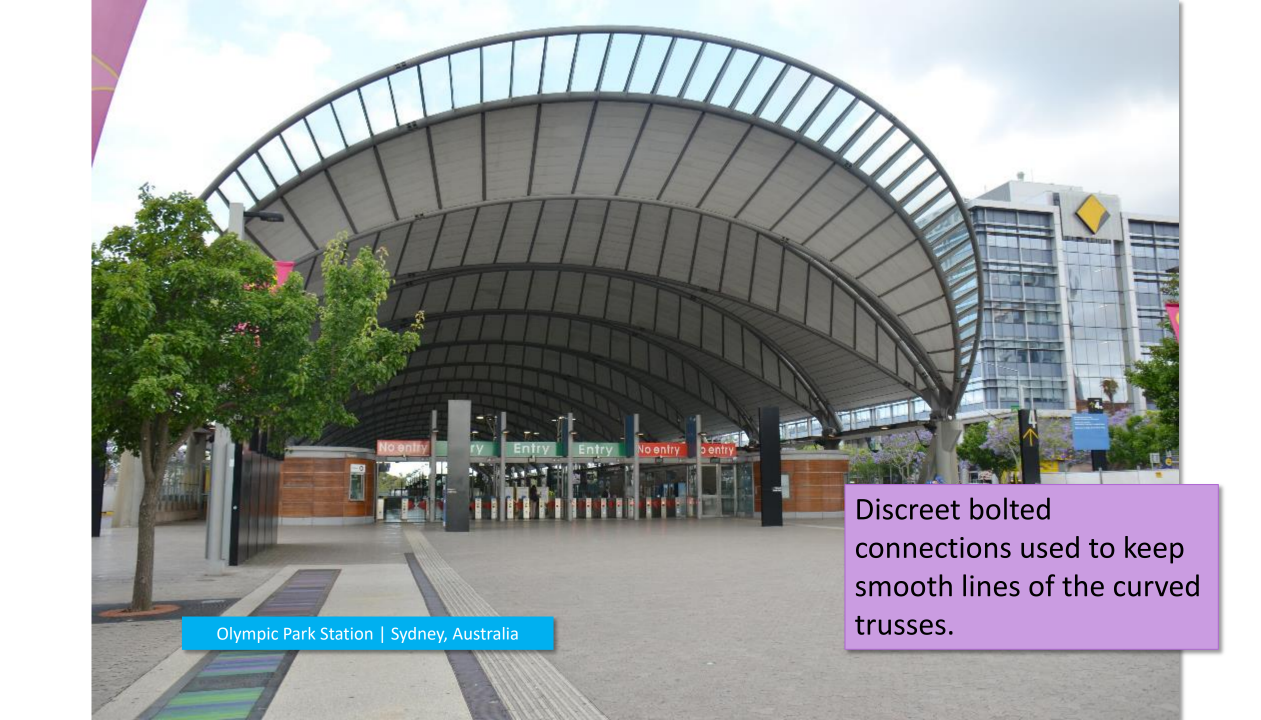


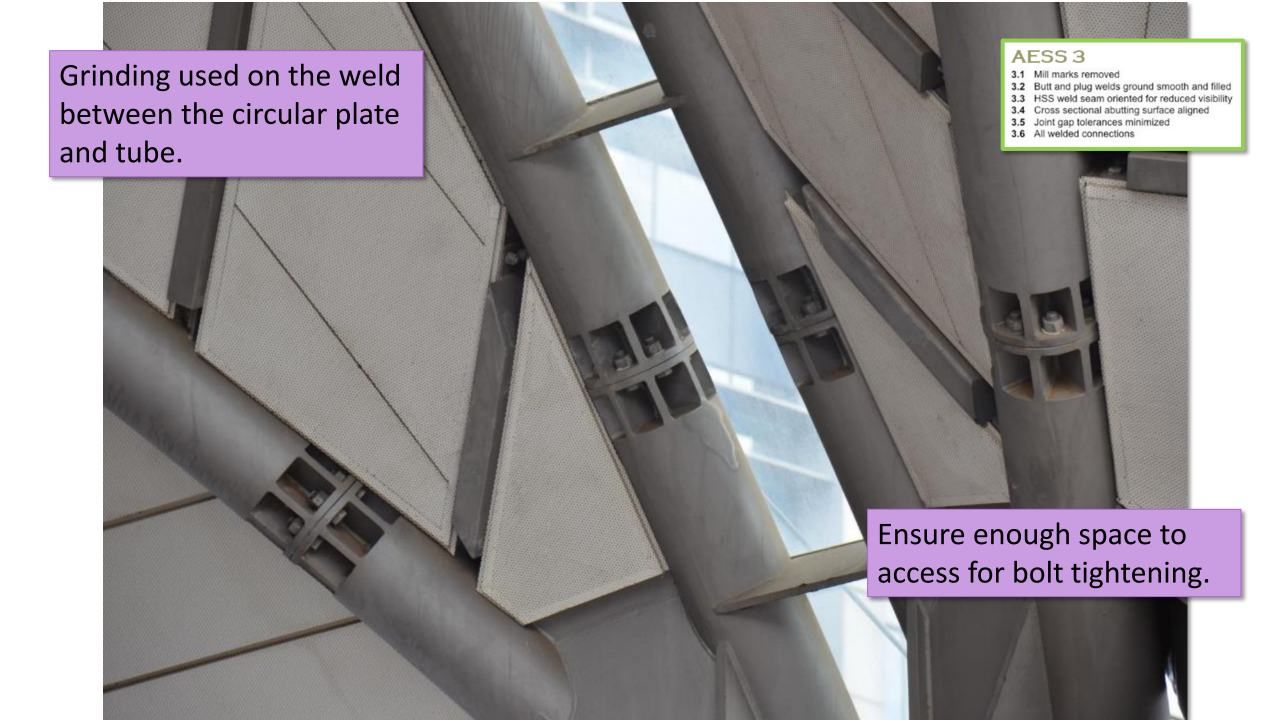












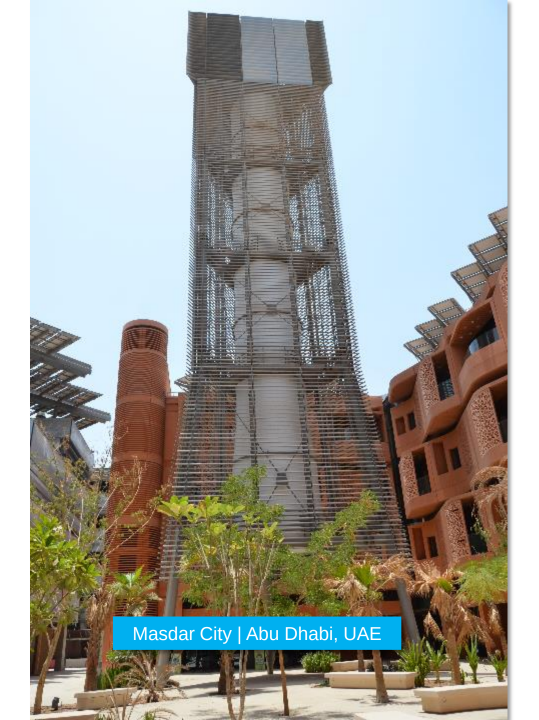


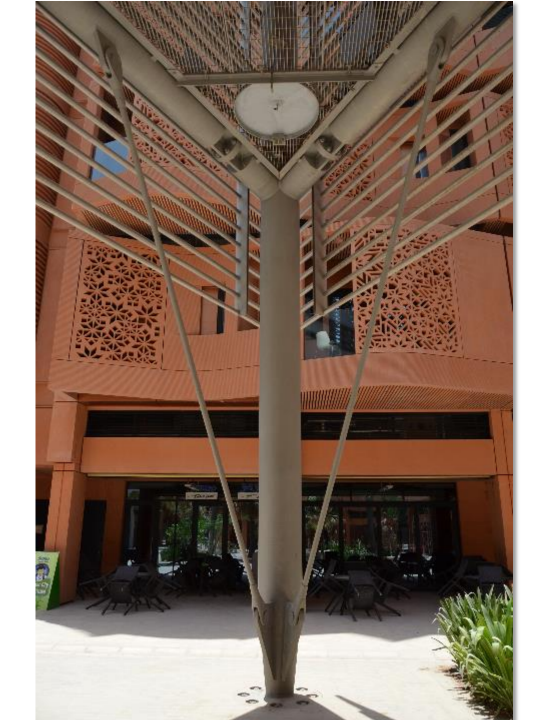






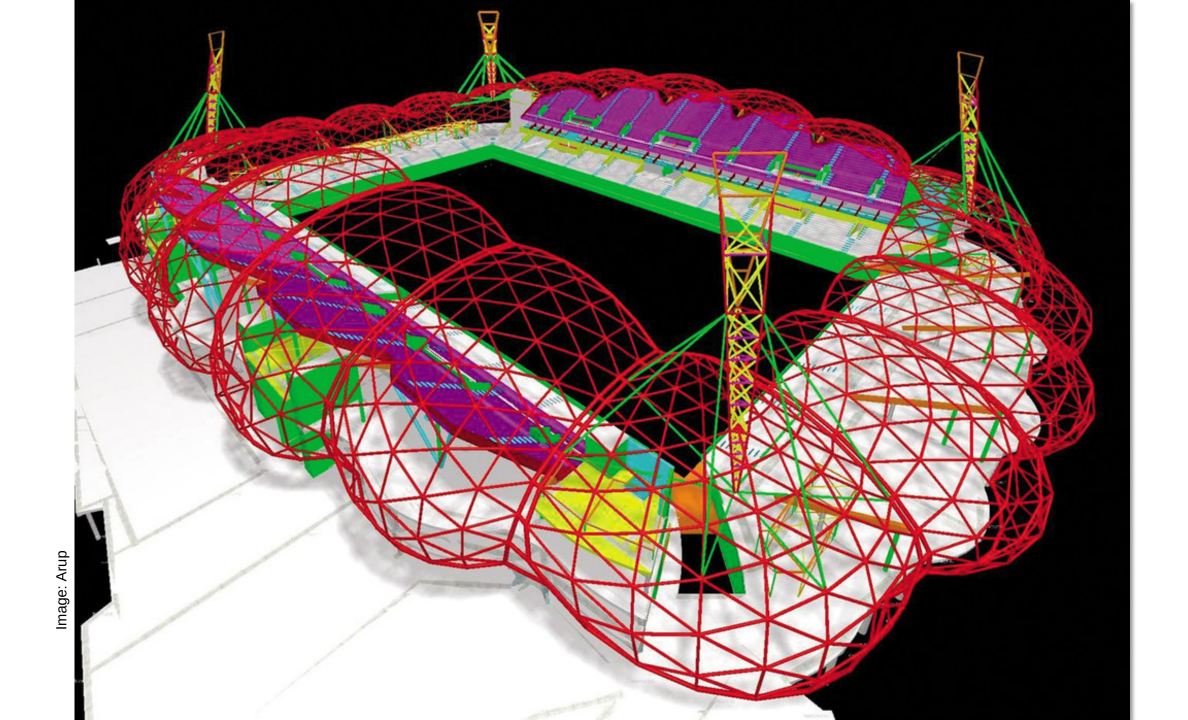








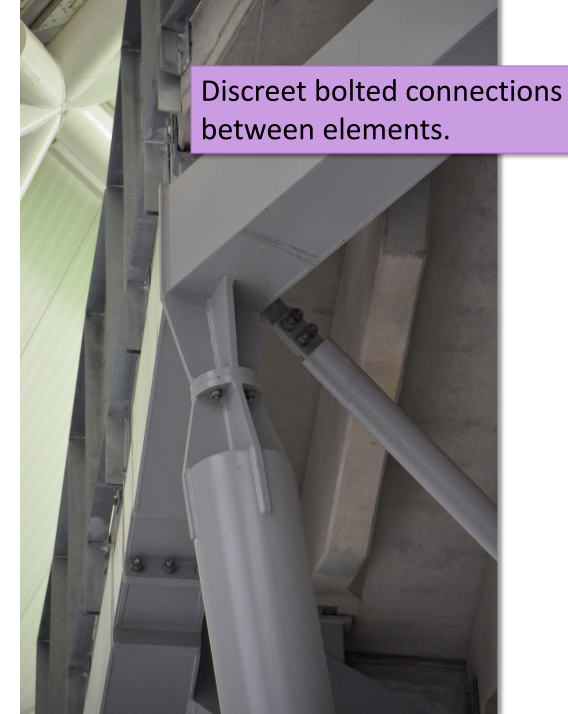
















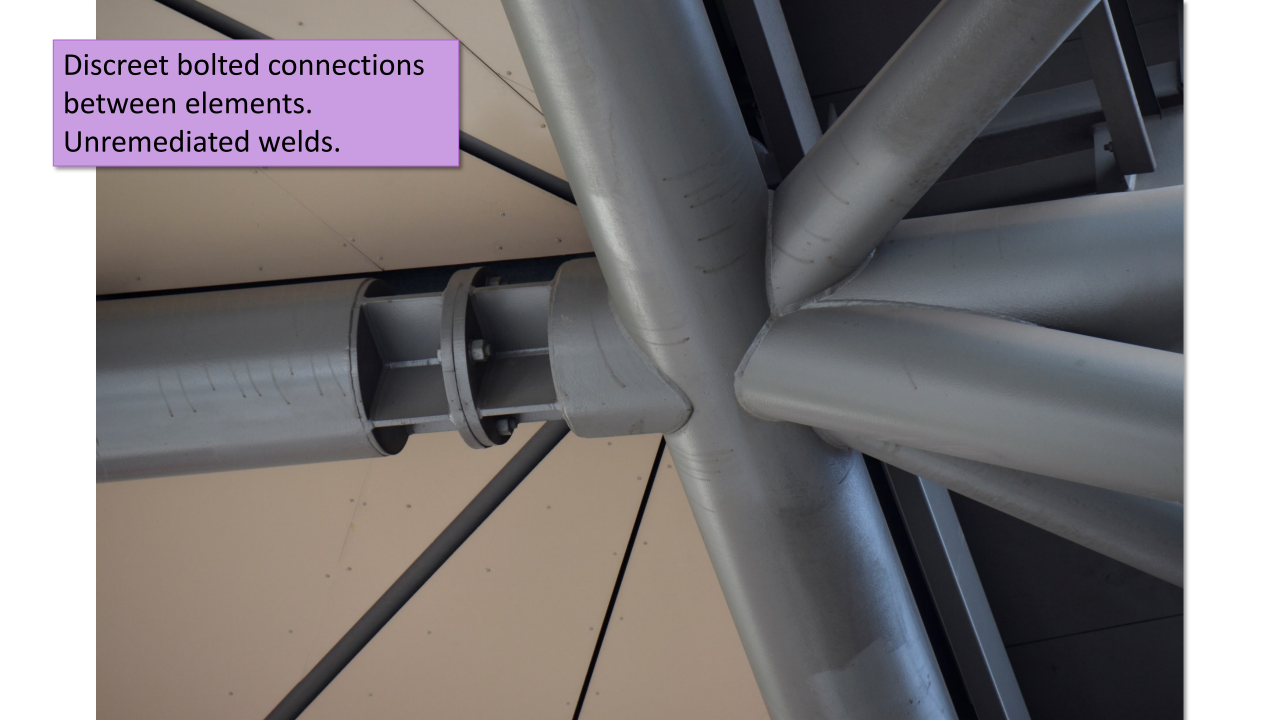






























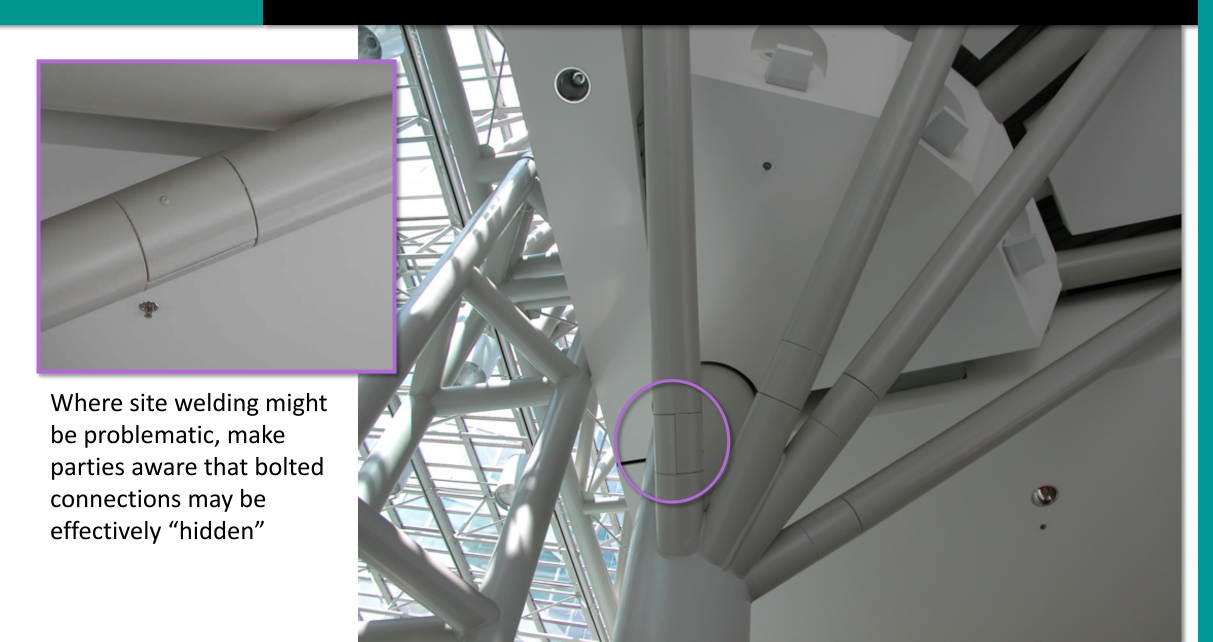








Hidden Connections







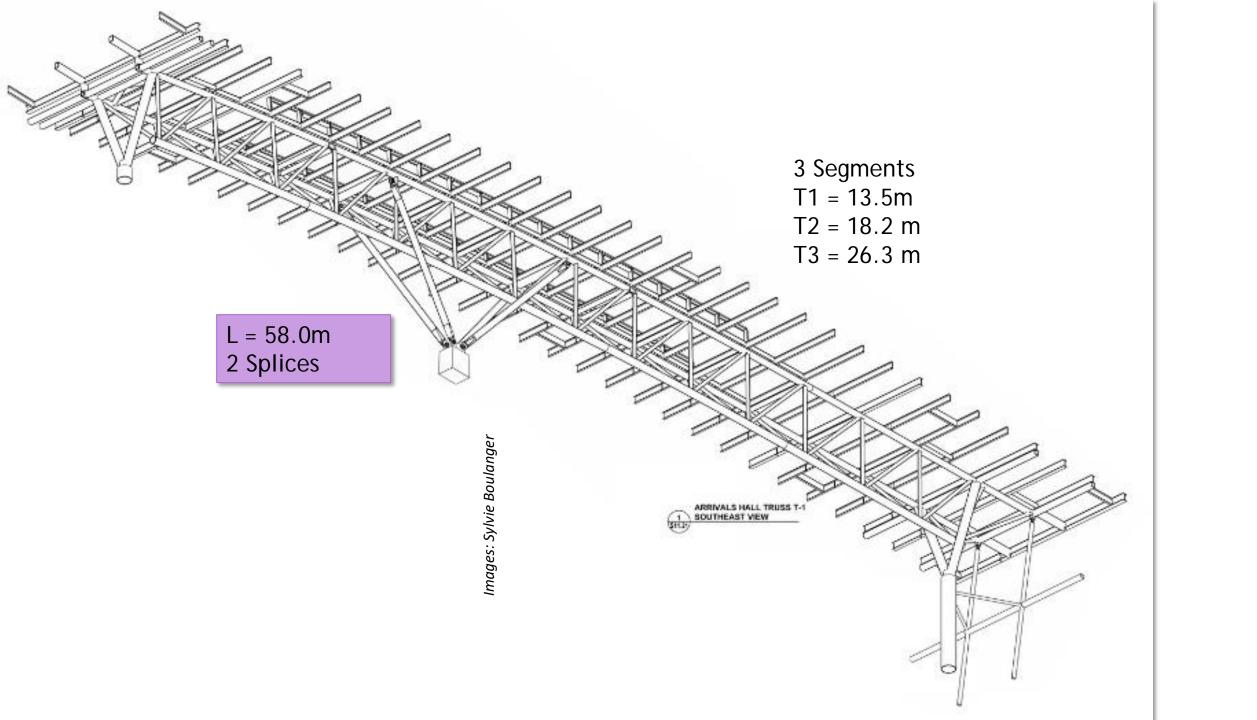




If grinding of the cover plate is avoided, this can also be used in AESS2 situations!



Images: Sylvie Boulanger







This detail is located well overhead.

Tack welds suffice for fixing the cover plate into position.
Filler compounds with light sanding can complete the detail prior to painting.







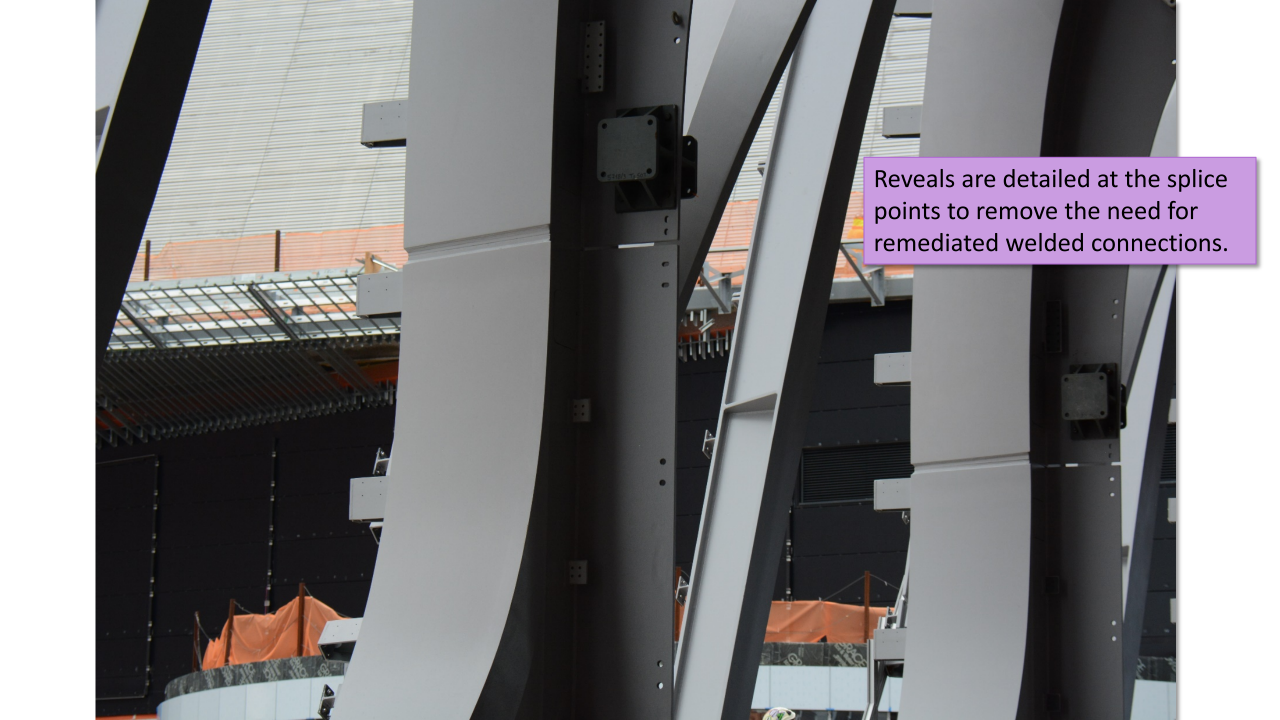




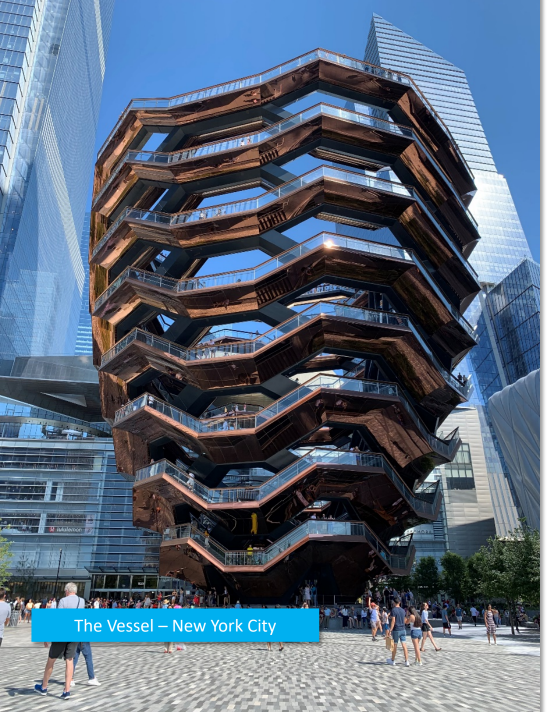










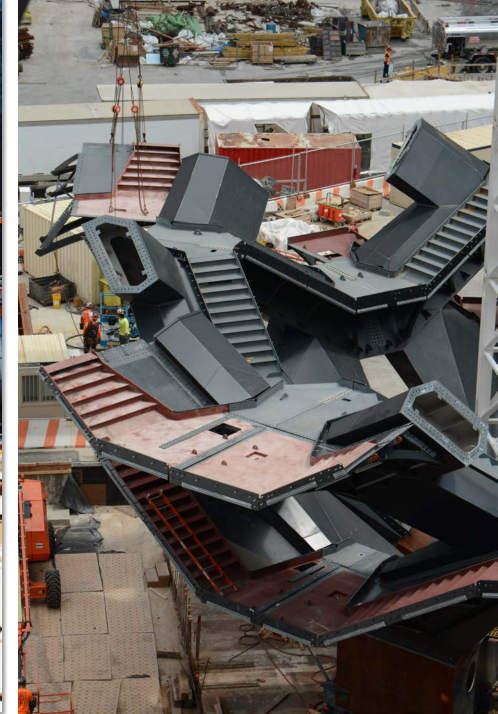




The hidden connections on The Vessel allowed for faster erection and zero shoring requirements.













- Becoming a standardized detail
- Used where rotation is desired during the erection process
- Transfers only vertical and horizontal forces
- Not moment resisting







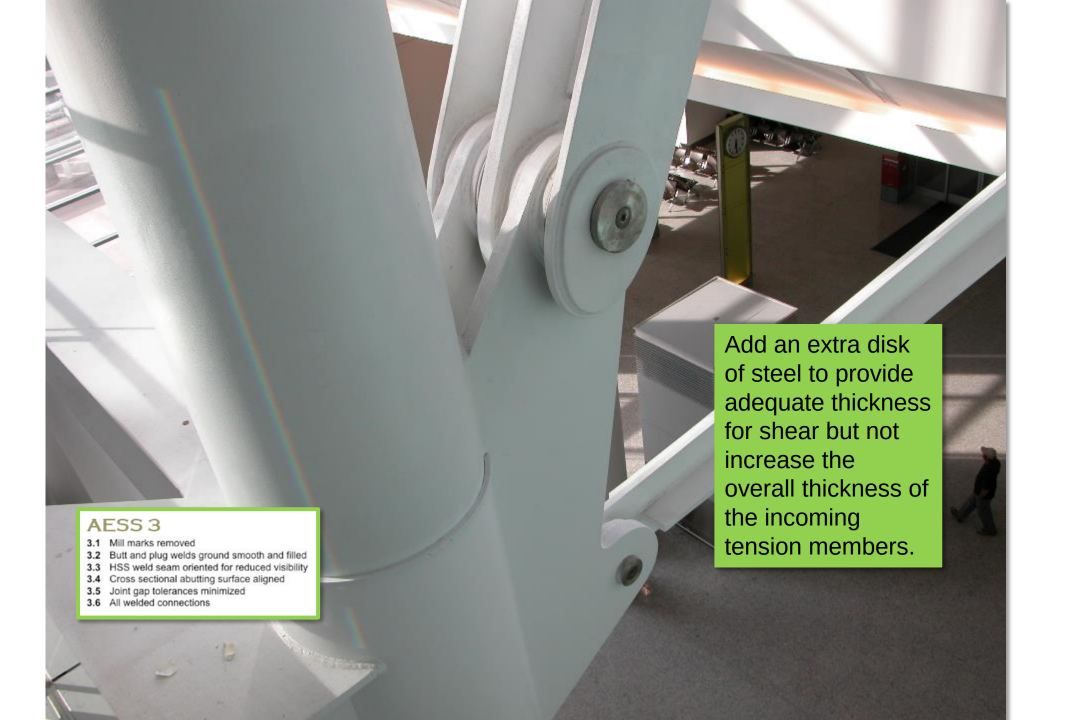


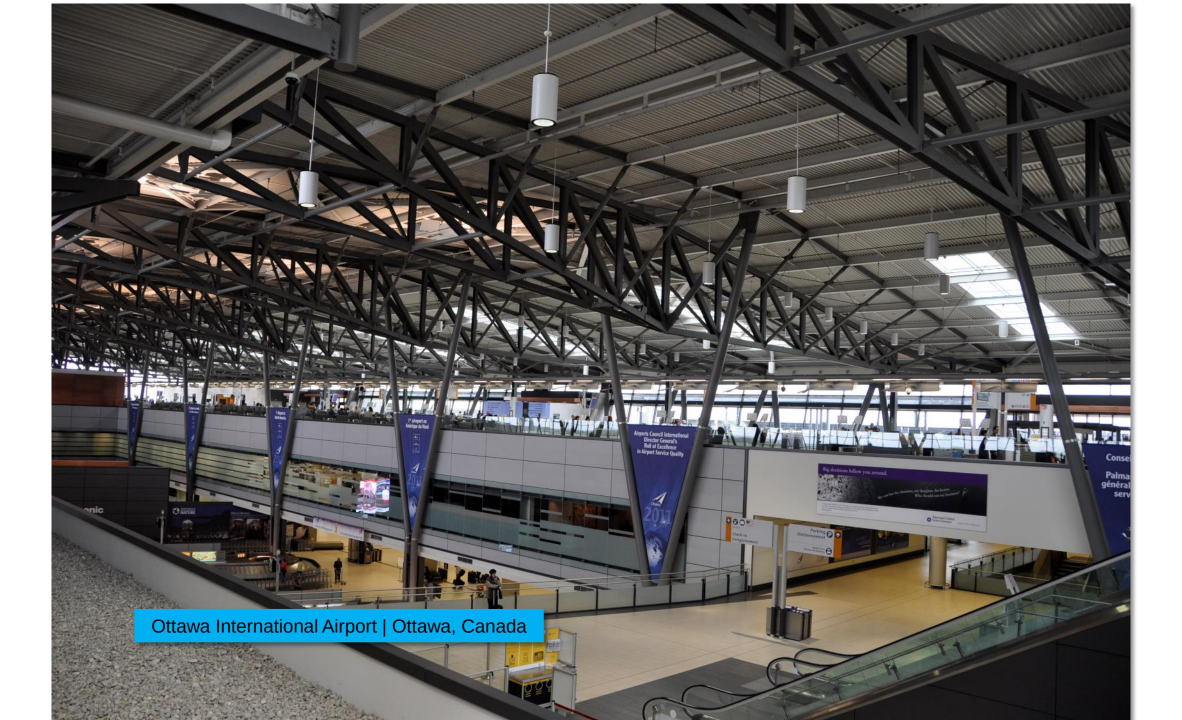




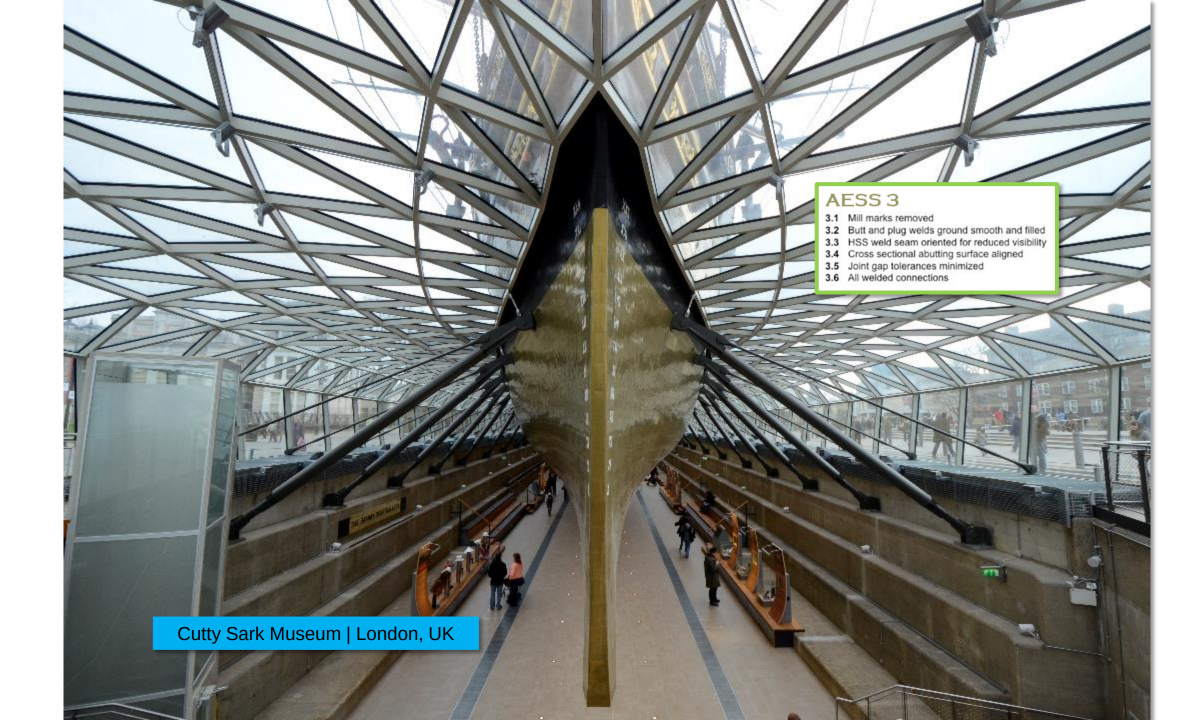




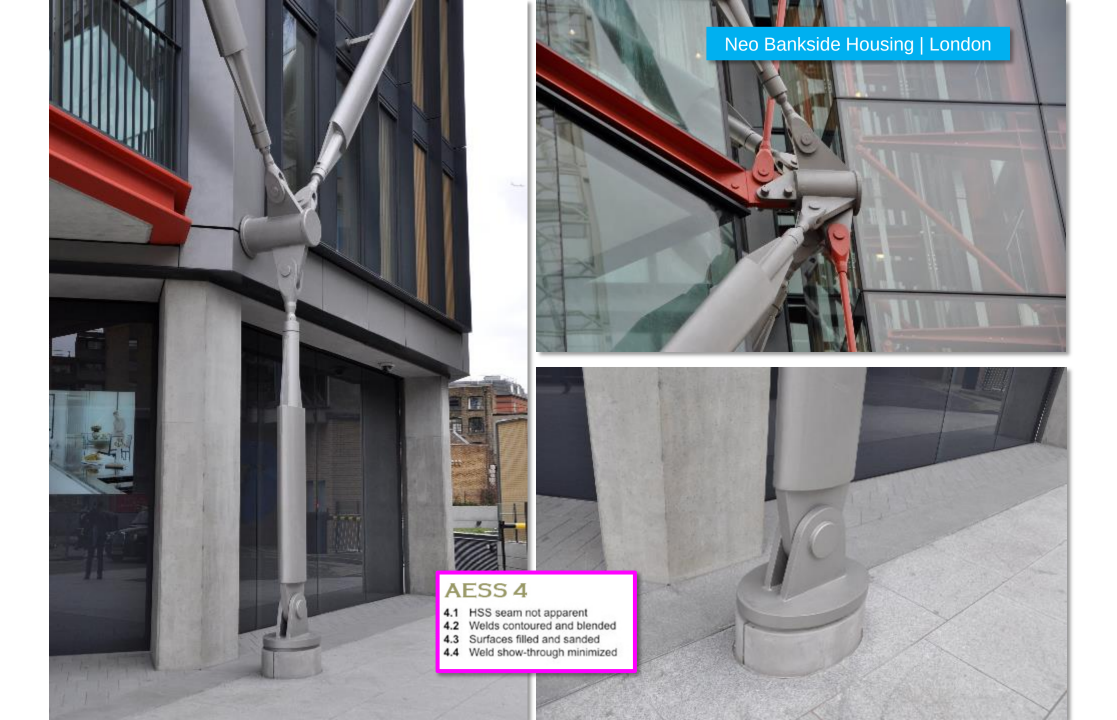




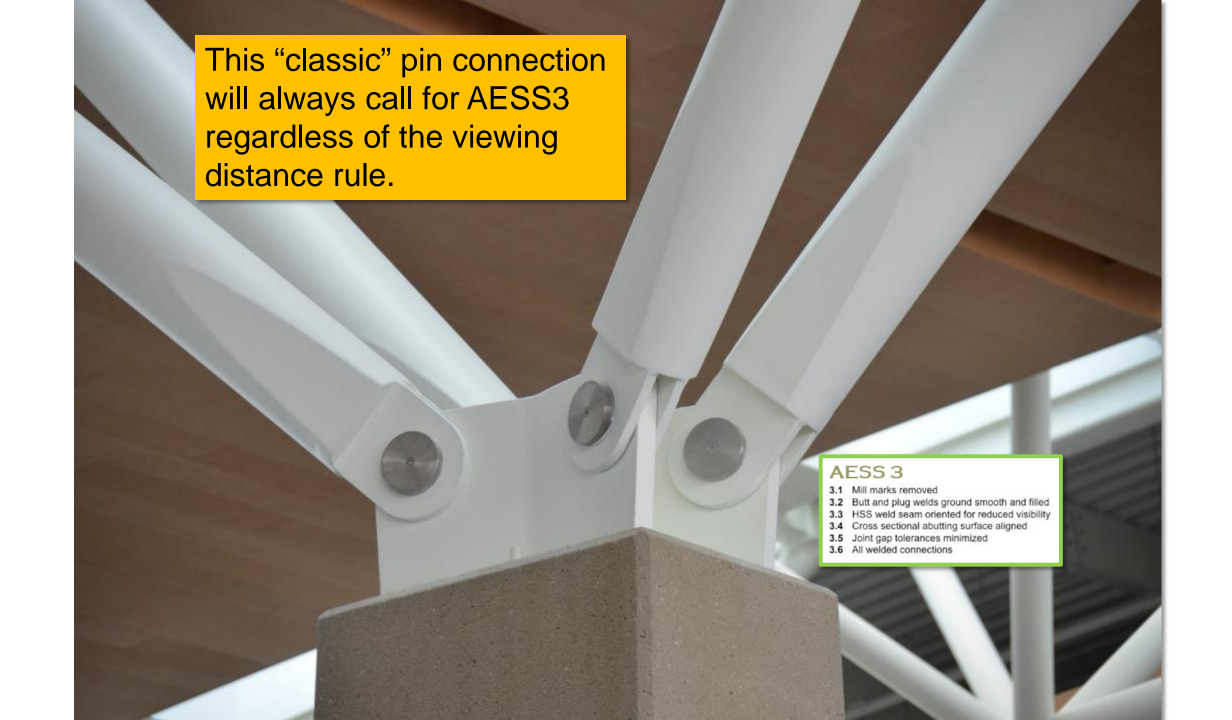
























Tensile Connections

- Dealing with an entirely different language due to the slenderness of the members
- Connections for rods versus cables
- Mediating the overall size of the small diameter members as they connect to larger structural types
- Predominantly either:
 - End connections (PINS) that use clevises
 - Center points of cross bracing



Tensile Connections Components

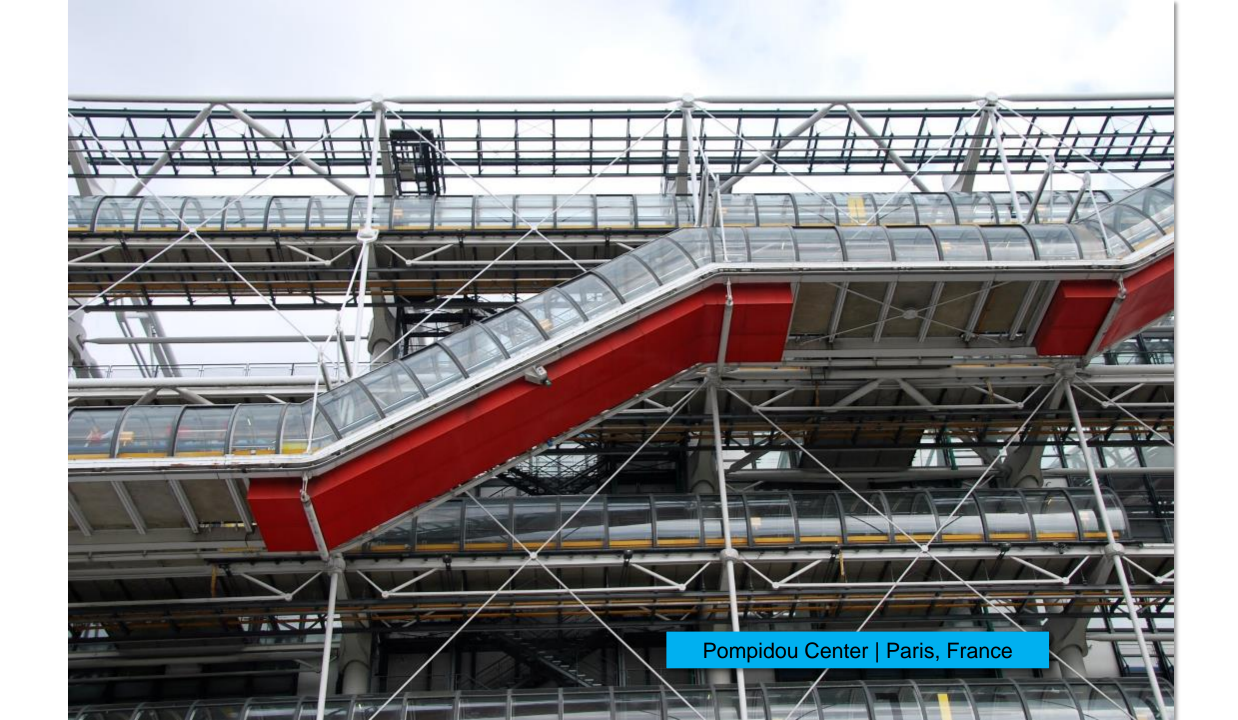
End Condition: usually a clevis

Tightening mechanisms

- Turnbuckle if along its span
- Bolts if used in conjunction with a centre X connection

Member

- Cable: can be galvanized or stainless steel as a function of aesthetic requirements or corrosion resistance for exterior; can be encased in a sheathing for weather protection; these can be extremely long
- Rods: solid steel; will need corrosion protection if exterior; limited in length







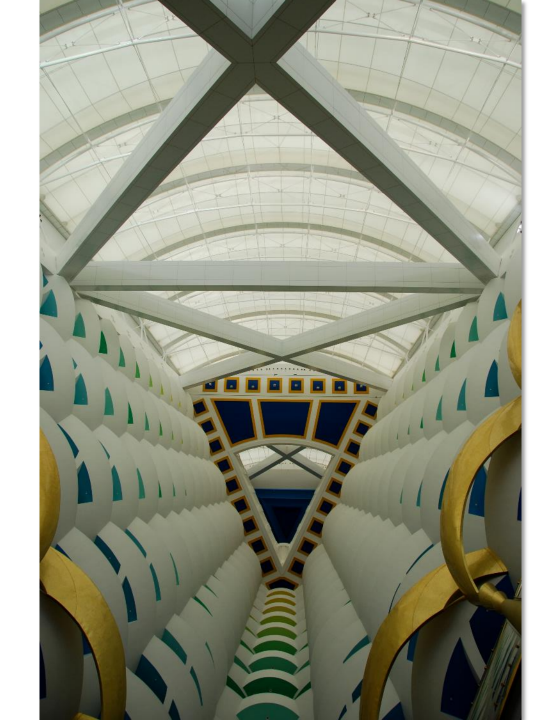




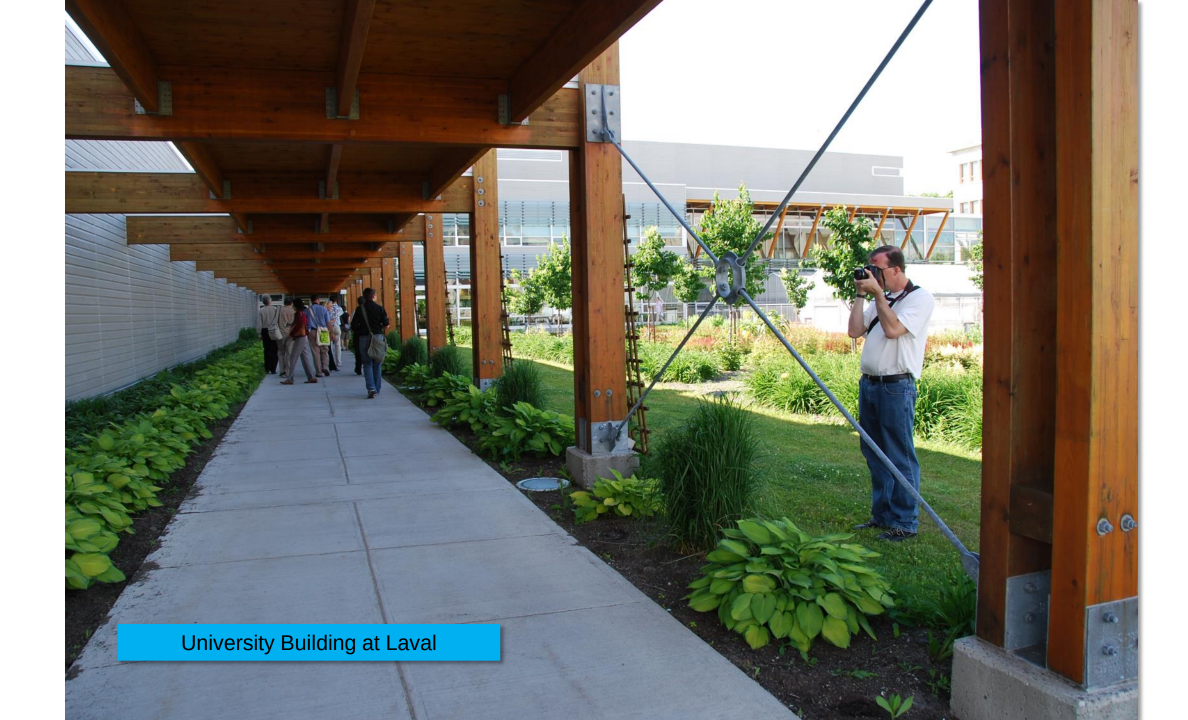
























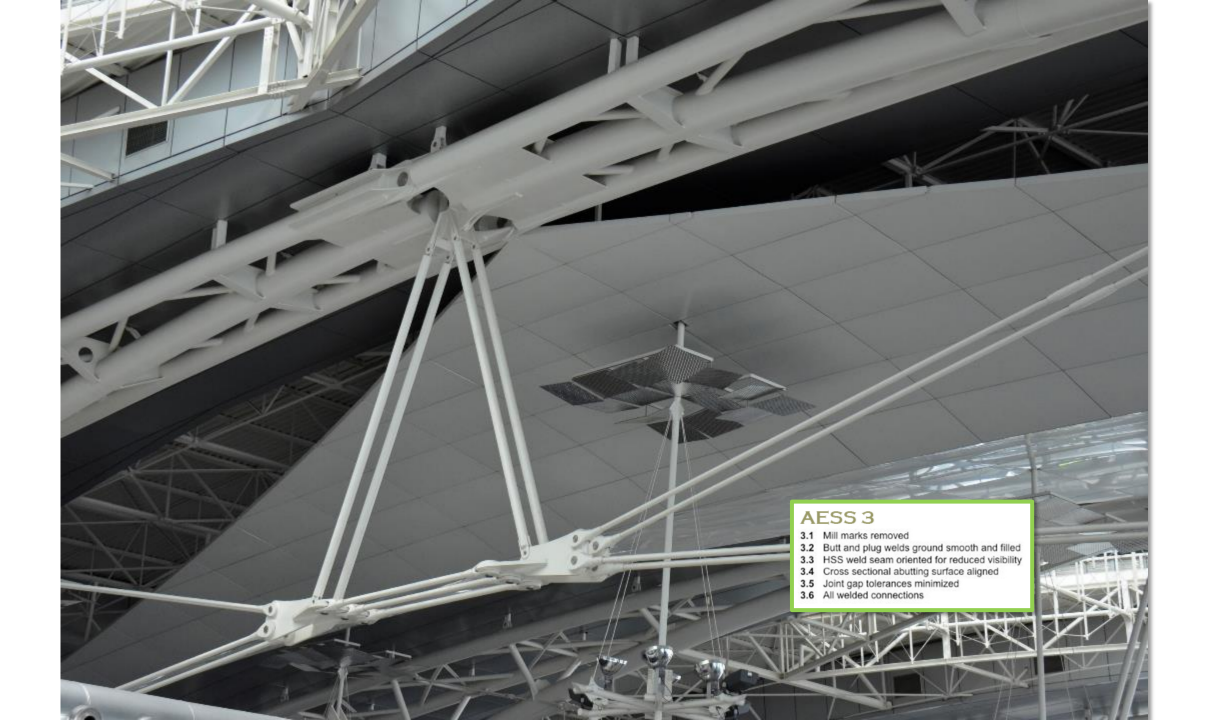














How to Create a Corner

When the "corners" on an HSS tube are too rounded for the desired aesthetic, and crispness is desired

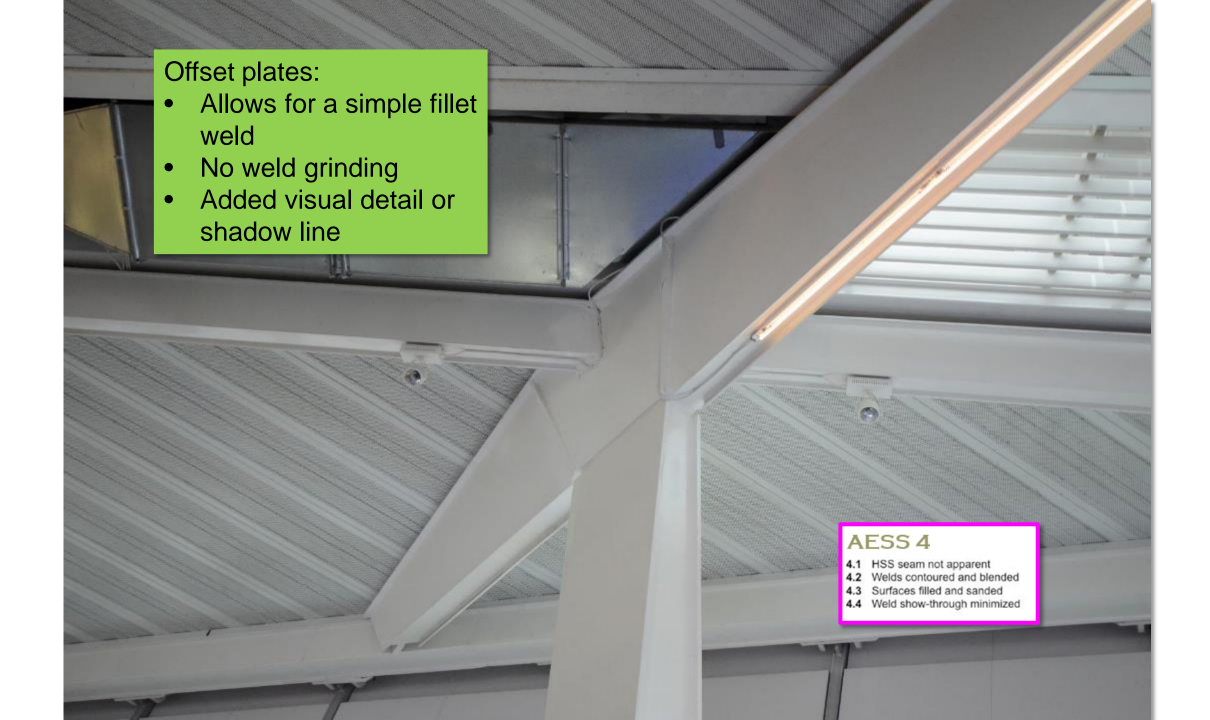
Usually the point when custom fabrication of the members using plate steel is required

Major decision on the corner will impact cost"!

- \$ Inset corner allows fillet welding
- \$\$ butt corner with unremediated welds
- \$\$\$ butt corner with fully ground welds







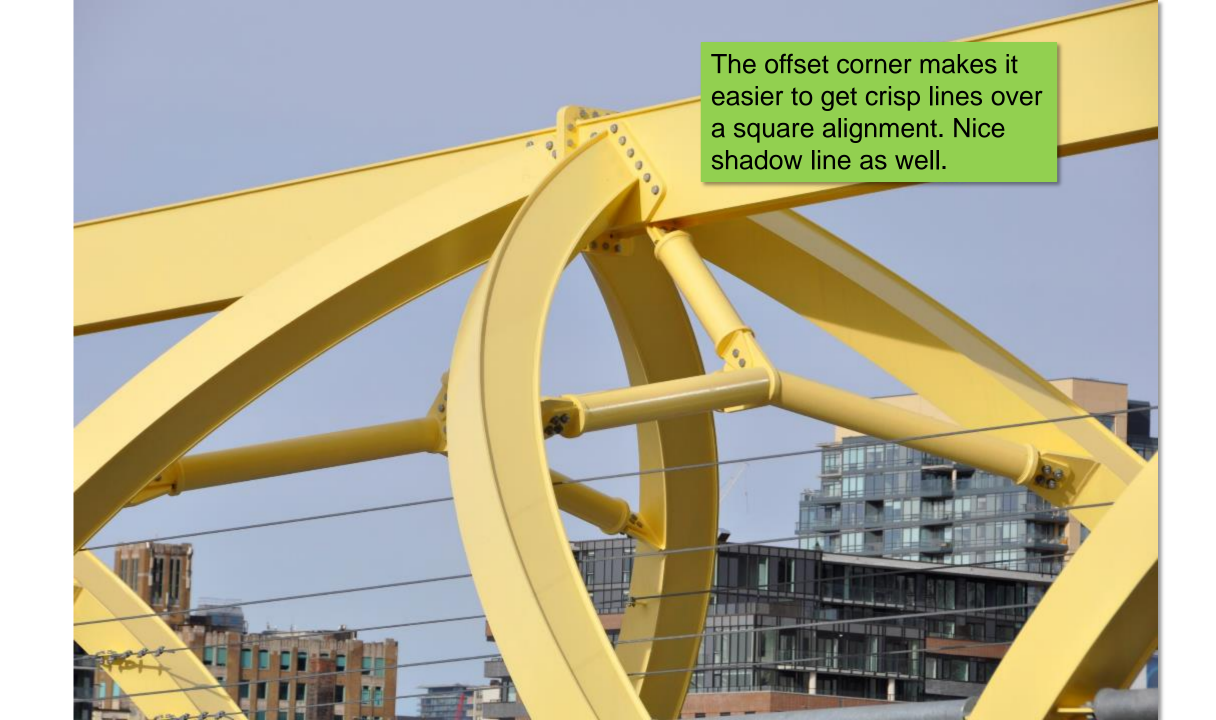






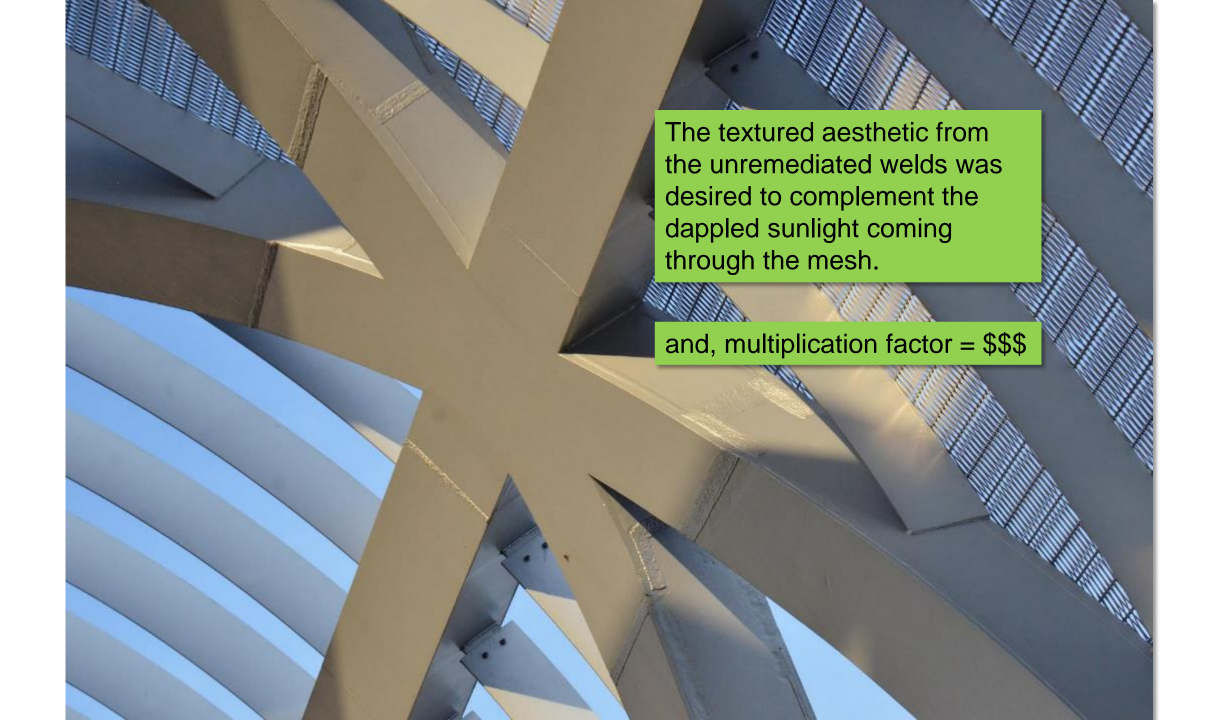
















viewing distance





viewing distance























Safety Issues – Bolting vs Welding



- Easier, faster and <u>SAFER</u> to bolt on site
- Welding at height is full of risk
- Must ensure a safe working environment for ironworkers
- Must create secure platforms
- Provide for pre-heating and weather enclosures
- Add to the cost of the contract but reduces worker deaths and injuries











