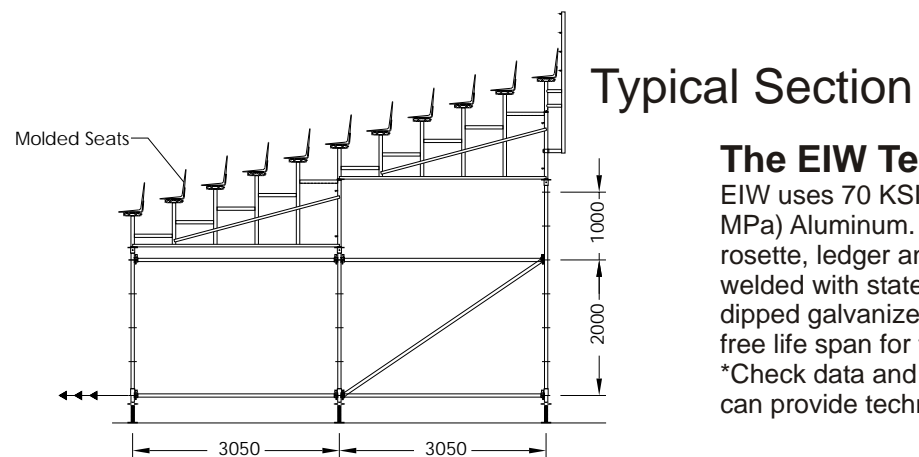
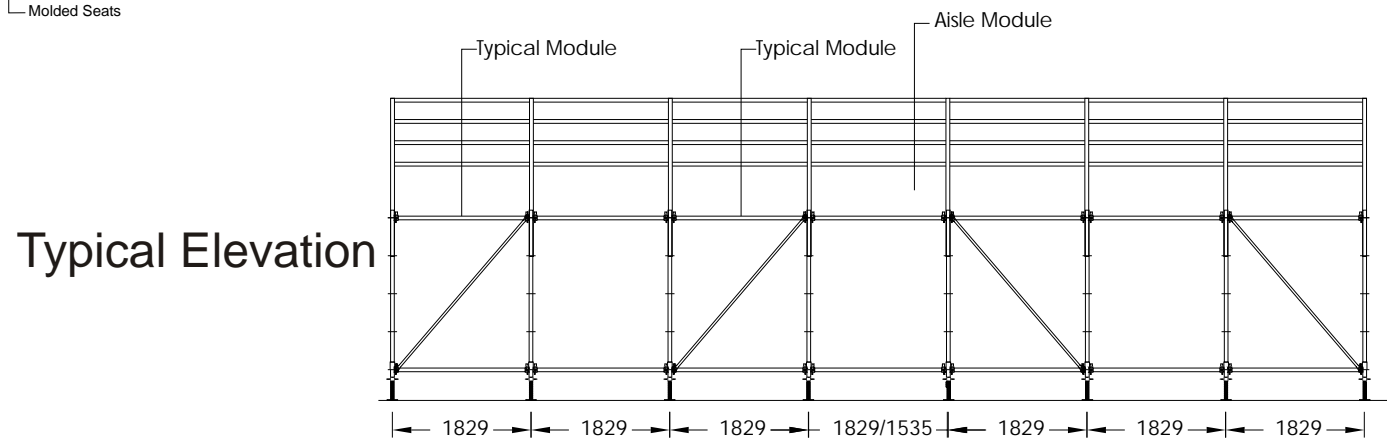
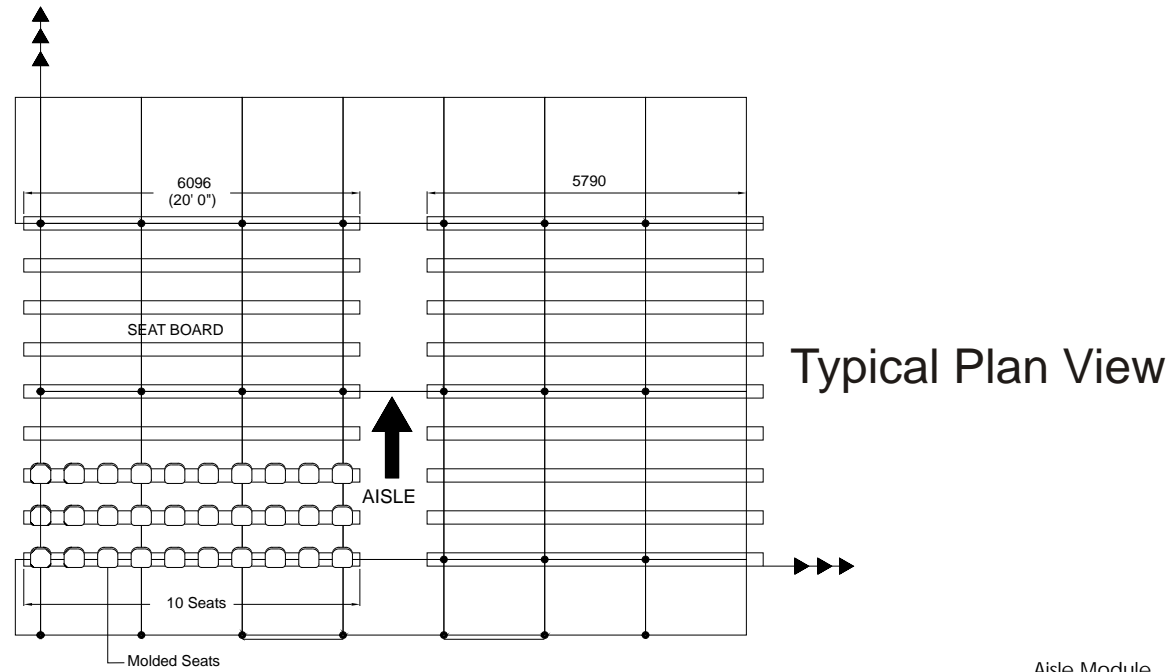


TOTAL SCAFFOLD SYSTEM... GRANDSTANDS



The EIW Technical Advantage

EIW uses 70 KSI (482 MPa) high tensile steel or 42 KSI (290 MPa) Aluminum. The key components of the System are the rosette, ledger and brace heads. All of which are robotically welded with state of the art machinery. All components are hot dipped galvanized. This results in a much longer maintenance free life span for the product.

*Check data and engineering manual for further information. EIW can provide technical drawings and advice on complex projects.

GRANDSTANDS

EIW TOTAL SCAFFOLD SYSTEM

141 Rivalda Rd.
Weston, Ontario
Canada

Tel: (416) 742-7111
Fax: (416) 742-2737

www.eiw-ca.com
Email: info@eiw-ca.com



Hong Kong Farewell Ceremony 1997



ETOBICOKE IRONWORKS LIMITED
141 Rivalda Road
Weston, Ontario
M9M-2M7

Phone: (416) 742-7111
Fax: (416) 742-2737
Web: www.eiw-ca.com
Email: info@eiw-ca.com

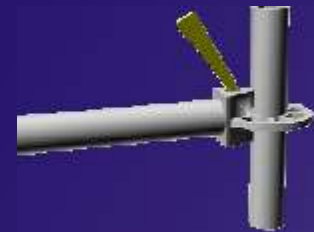
TOTAL SCAFFOLD SYSTEM... GRANDSTANDS

About the Total System...

The EIW Total Scaffold System is one of the most advanced, sophisticated and complete modular systems on the world market. All components are engineered to lock onto the unique rosette. The system is designed to minimize the number of pieces used while keeping all components standard and flexible. The Total System is erected with speed and efficiency resulting in cost savings through labour and scheduling. Simply the fastest, most efficient way of erecting scaffolding to suit all types of structures, refineries, industrial buildings, renovations, special events and many other applications



Calgary Olympics 1988



Versatility

Speed of erection and dismantling are possible because of the modularity of the system and the absence of loose fittings. Nuts and bolts are not necessary with the Total System. All pieces are pre-measured and pre-engineered, ready to assemble with only a hammer. All of these features cut labour costs considerably.



Safe & Secure...

There is little chance of improper assembly with the Total System due to its 'Positive Lock' lock joints, pre-set modules and light weight. The simplicity of the systems mechanisms allow for assembly by one or two people.



Hong Kong Farewell Ceremony 1997

Modular...

This is the best word for describing the Total Scaffold System. In terms of adaptability, the systems modularity can be suited to any project requirements or conditions. The rosette can have 8 simultaneous connections on the same plane. This allows connections to be made in virtually any direction.



About Grandstands...

Efficient...

EIW Total Grandstand systems are simple, safe solutions to any occasion or special event. They have minimal to no residual environmental impact when removed. While in place, they are strong rigid structures capable of handling any need. Assembly of the grandstands remains consistent with all Total System components and are still assembled with a minimum of tools and labour.



Typical rear view of Grandstands

Accessibility...

A standard design in all of our grandstand designs is large aisles and walkways to allow for easier access to all parts of the stadium. In any of our Grandstand designs we incorporate ramps for wheelchair accessibility and all grandstands also have special modules for special seating.

Media, Photo Towers, Lighting...

A necessary function at any special event is lighting and publicity. As part of a total package the Total system allows for design of Any number of towers for lighting and news media professionals. Standard towers provide ample mounting and bracing for any equipment and power supplies. Stairways are built into the towers for easy access to any height of the tower.



TSS ROSETTE

Typical media/photo tower



GRANDSTANDS

EIW TOTAL SCAFFOLD SYSTEM



"Efficient"

EIW Total Grandstand Systems are simple, safe solutions to any occasion or special event. They have minimal to no residual environmental impact when removed. While in place they are strong, rigid, structures capable of handling any need. Assembly of the Grandstands remains consistent with all Total System components and are still assembled with a minimum of tools and labour.

"Modular"



"Safe & Secure"

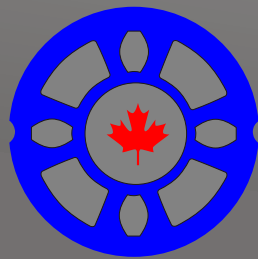
"Versatility"



141 Rivalda Rd.
Weston, Ontario
M9M 2M6
Canada

Tel: (416) 742-7111
Fax: (416) 742-2737

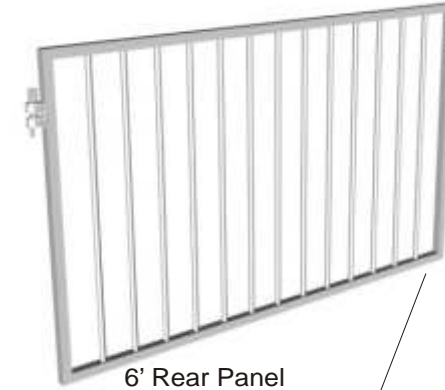
www.eiw-ca.com
Email: info@eiw-ca.com



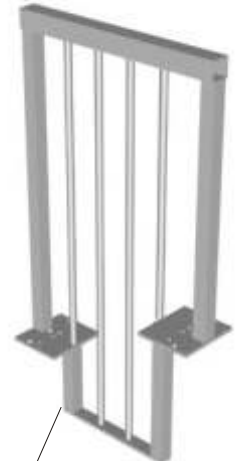
Typical 5-Row Bleacher



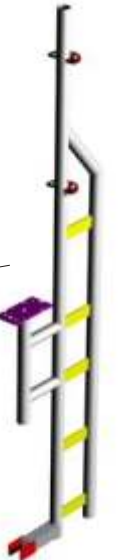
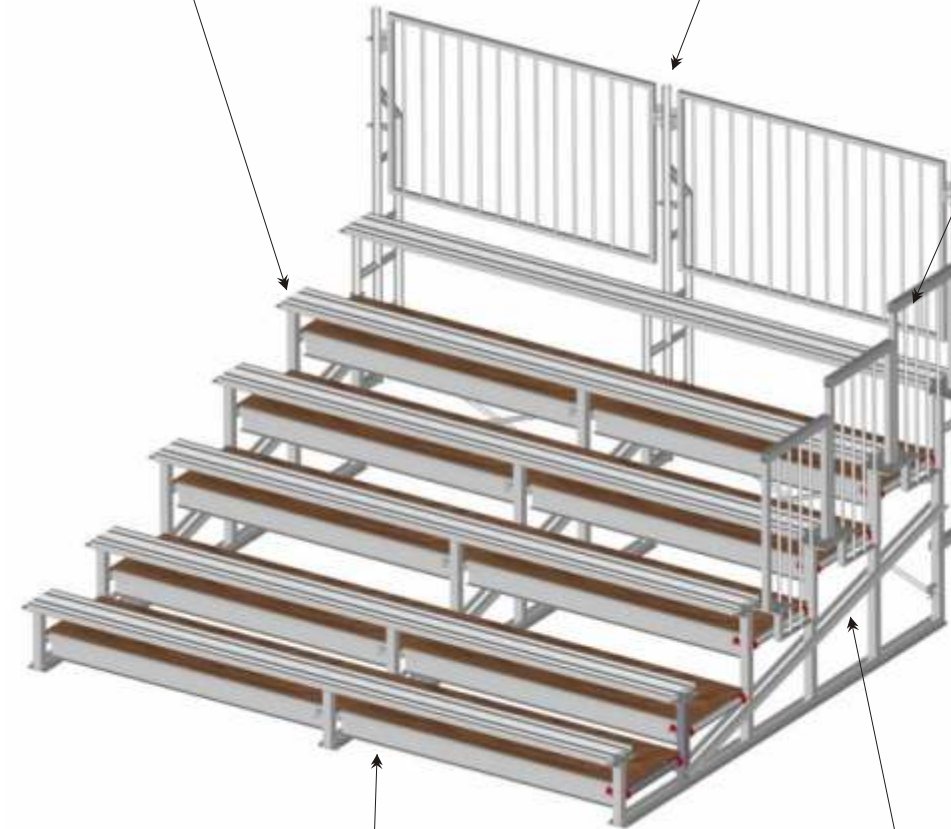
Aluminum Seat Plank
(12" wide)
(2.6 LBS. FT)



6' Rear Panel
(38 LBS.)



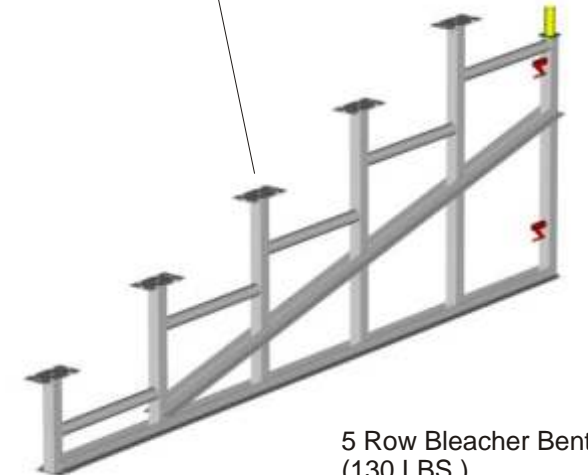
Side Panel
(35 LBS.)



Backpost
(44 LBS.)



Self-Lock Bleacher Deck
(35 LBS.)



5 Row Bleacher Bent
(130 LBS.)