## Good Shop Floor Practices for fabrication of stainless steel

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## Differences between Carbon & Stainless Steels

Higher Capacity of press
Welding Parameters
Filler Metal
Cutting Speeds

#### The most Important Difference is the Surface

Carbon Steel

Stainless Steel

Reactive

Rust formation

Needs Paint Protection No need

**Passive** 

No rusting

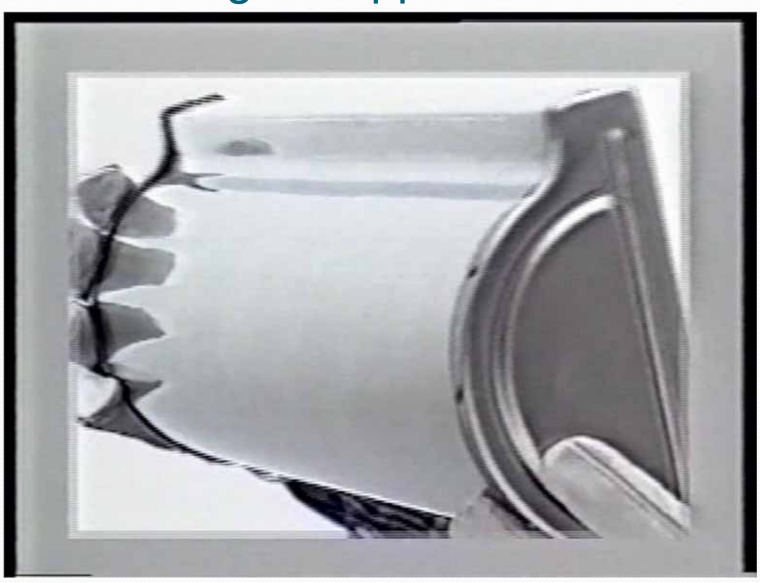
## Sometimes you get complaints that stainless steel is rusting.

This is usually because tiny particles of iron are embedded on the surface of stainless steel during fabrication. This iron is what is rusting. Not the stainless steel itself. This is quite a common problem and can be easily avoided.

## Avoiding Iron contamination is the Biggest Difference

If you choose the right grade and fabricate it properly, you can do more with stainless steel than you can with carbon steel

#### Original Appearance



#### Carbon Steel being cut nearby



## Sparks of carbon steel rain on stainless steel product



#### **End Result**



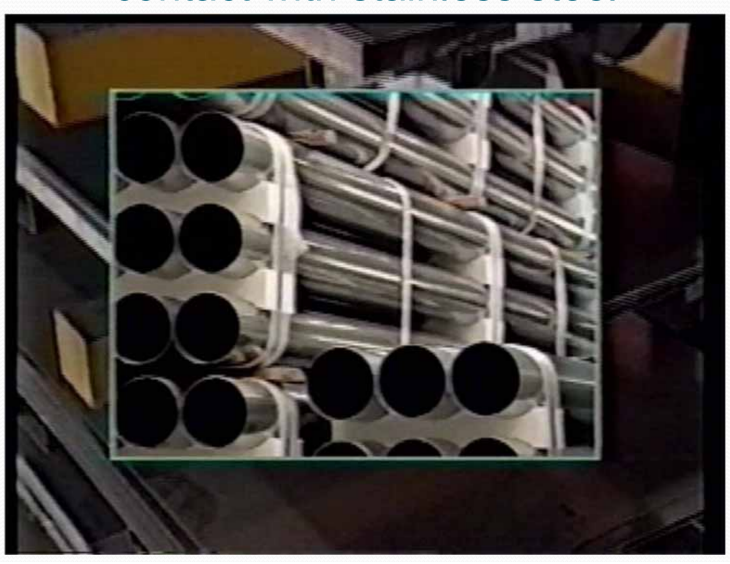
Do not store on the work floor or walk on them



## Shoe marks are full of contamination from shop floor



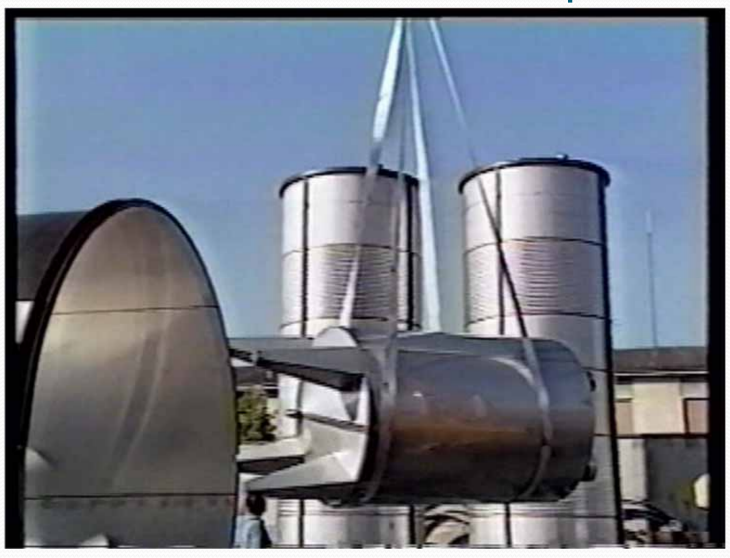
## Use wood or plastic separators on shelves. Mild steel shelves should not be in direct contact with stainless steel



#### Do not use mild steel ropes for lifting



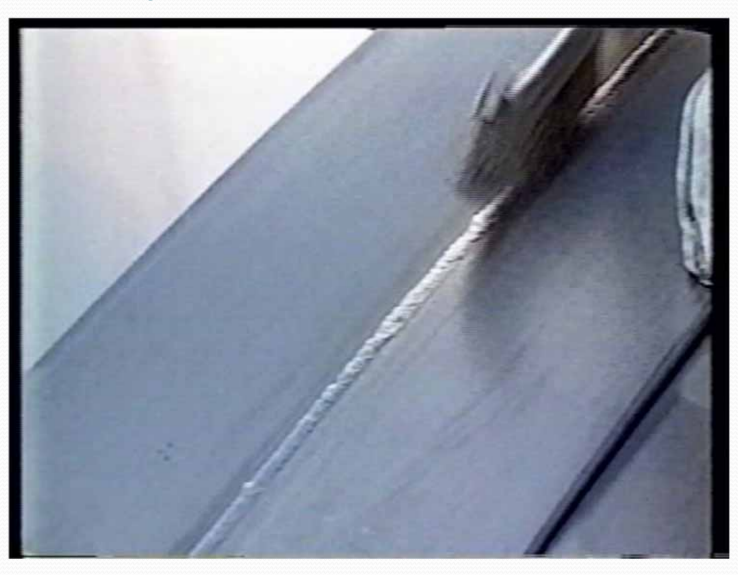
#### Use non-metallic straps



Grinding wheels should be dedicated for use only on stainless steel; Do not ever use them on carbon steel.



#### Use only stainless steel brushes



## Do not mark with crayon on bare sheets. Mark on Polythene protective sheets



#### **Good Practices**

- Layer vice with thin sheets of tack-welded stainless steel at the jaws.
- Mild steel work tables should also be covered with either stainless steel or aluminium sheets to prevent direct rubbing or dragging over mild steel.
- Finally, a dedicated work space would be best because carbon steel welding fumes in the shed would condense overnight on the surfaces of stainless steel raw materials or products in process.

## You need to clean heat tints. They reduce corrosion resistance.



#### Physical properties of SS and CS

	Austenitic Stainless Steel	Carbon Steel	Remarks
Tensile Strength	515	410	Higher tensile strength, lower yield strength with high ductility
(Mpa) Yield Strength (Mpa)	205	250	characteristics of stainless steel enable forming of complex shapes.
%Elongation	40	23	

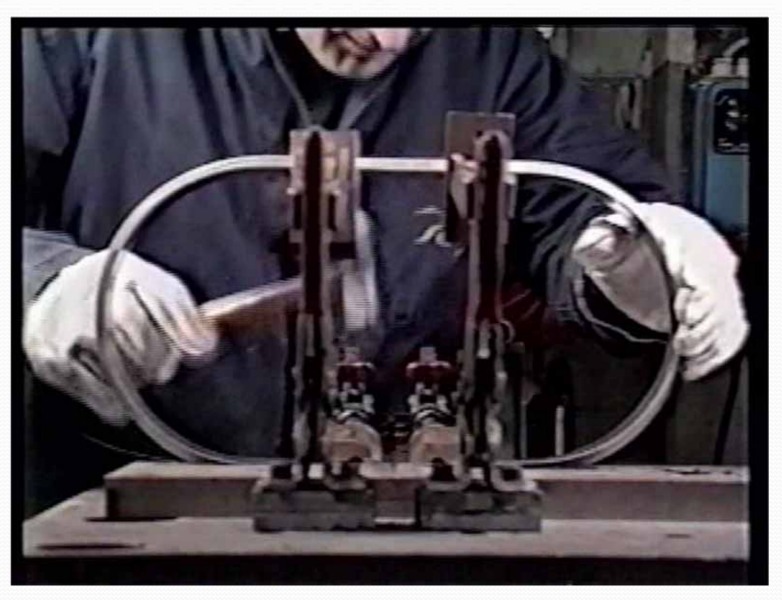
#### Physical properties of SS and CS

	Austenitic Stainless Steel	Carbon Steel	Remarks
Thermal Expansion over range indicated in./in./C x 10 <sup>-6</sup>	17.6 (20-500 °C)	11.7 (20-628 °C)	Type 304 expands and contracts at a faster rate than CS, which means that increased expansion and contraction must be allowed for in order to control warping and the development of thermal stresses upon cooling. For example, more tack welds are used for SS than for CS.

#### Physical properties of SS and CS

	Austenitic Stainless Steel	Carbon Steel	Remarks
Rate of heat conductivity % at 100 °C % at 650 °C	(Type 304) 28 % 66 %	100 % 100 %	Type 304 conducts heat much more slowly than CS thus promoting sharper heat gradients. This accelerates warping, especially in combination with higher expansion rates. Slower diffusion of heat expansion through base metal means that weld zones remain hot longer, one result of which may be longer dwell in the carbide precipitation range unless excess heat is artificially removed by chill bars, etc.

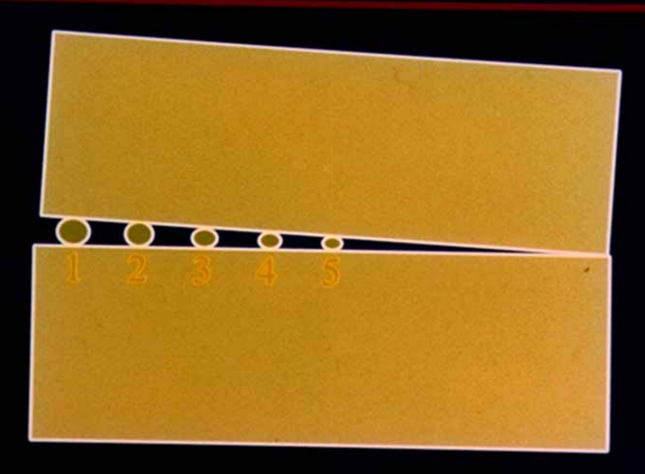
#### Control distortion with fixtures and tacks



#### Note the close location of tacks



#### WRONG TACK WELDING SEQUENCE



# CORRECT TACK WELDING SEQUENCE



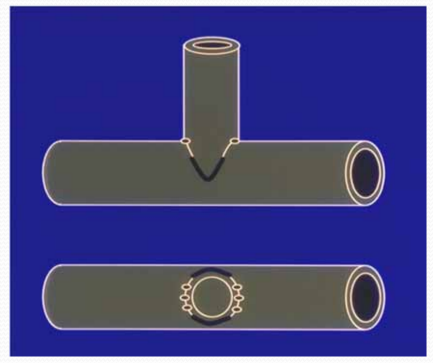
#### TACK WELDING SPACING

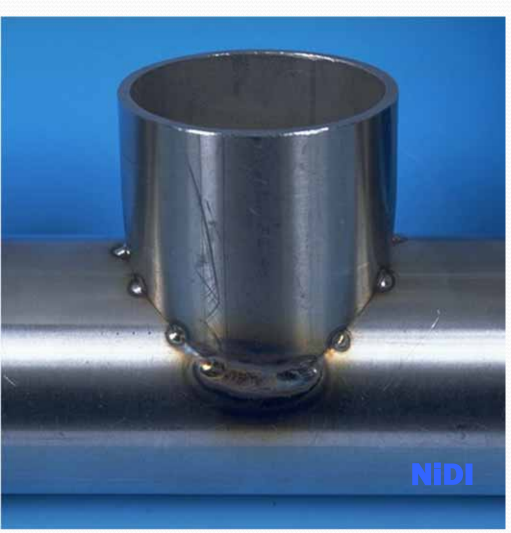
Sheet Thickness mm	1-1.5	2-3	4-6	>6
Sheet Spacing mm	30-60	70-120	120-160	150-200

NiD

#### **Avoid Distortion**

#### First welds





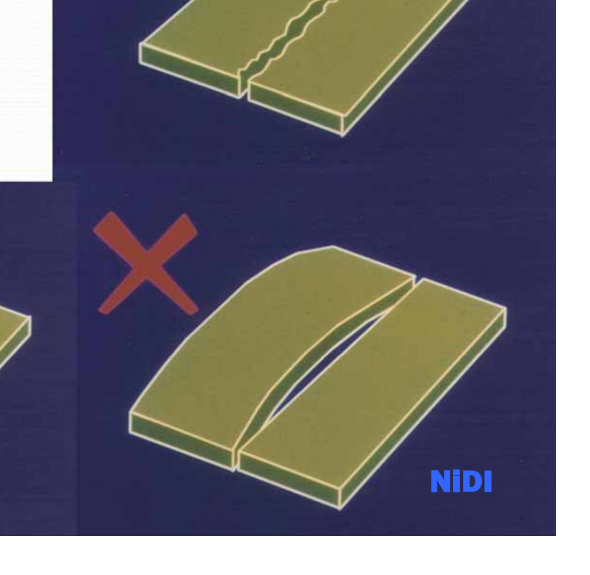
#### A good fit-up

- Reduces welding time
- Reduces dressing cost
- Improves the welded joint appearance

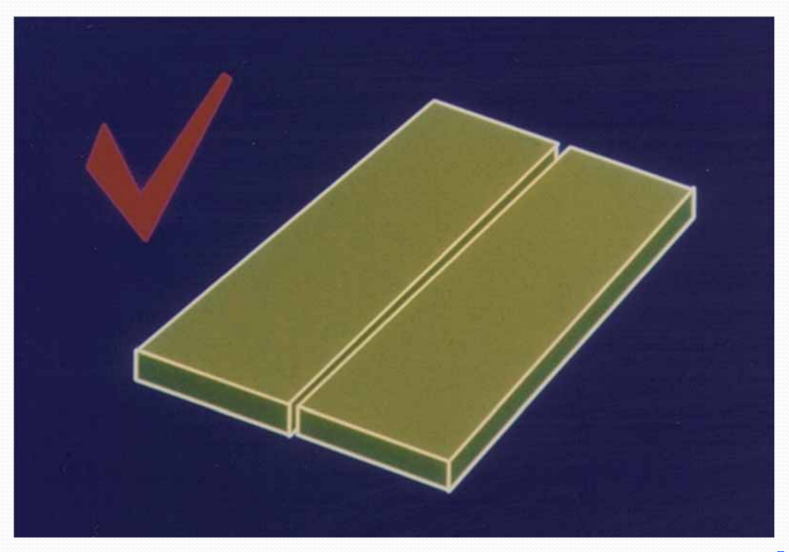




Three common mistakes.



#### Good Fit-up



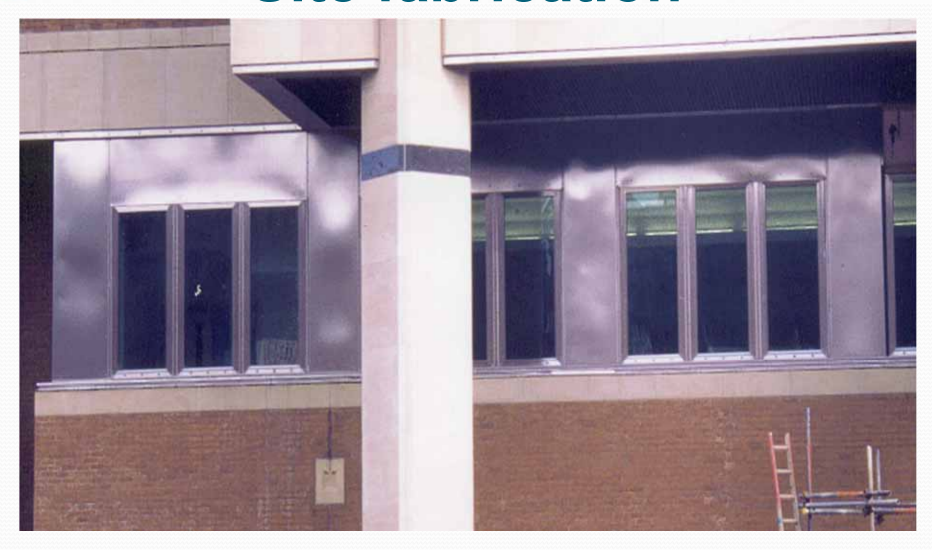


#### Minimize Site fabrication

- Site conditions are never ideal
- Difficult to obtain the same quality as in the workshop
- Design and plan to minimise site work.



#### Site fabrication





Some Important
Design
Considerations

Design for Drainage

Maximize natural drainage.

Minimize cleaning costs.

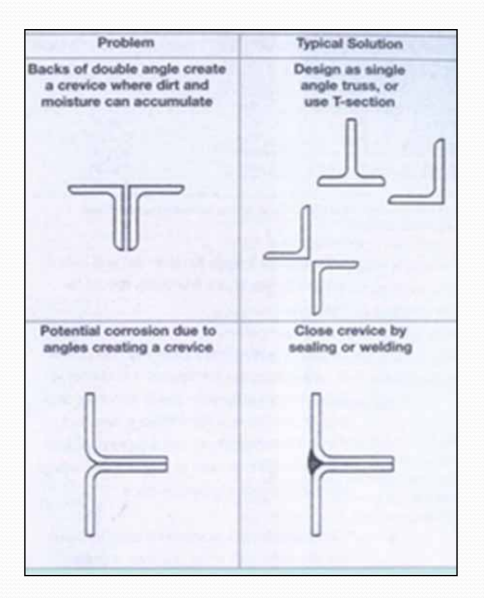
Provide for Cleaning



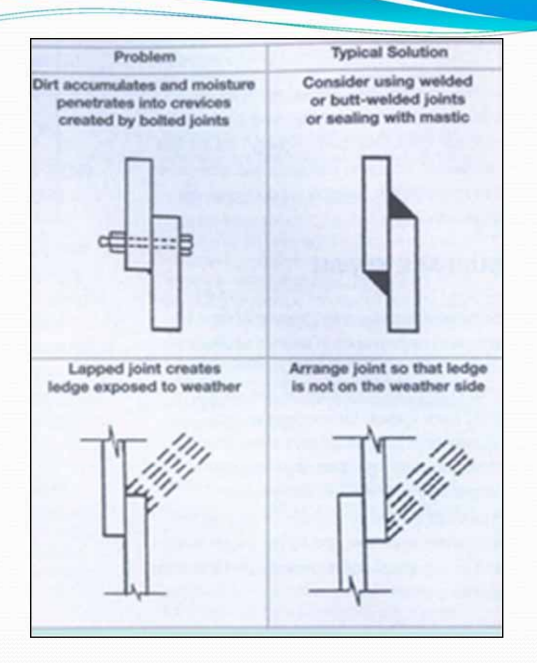


150 East 42nd Street, New York City Cleaned for the first time after 40 years of service

#### **Avoid crevices**



Seal joints or make wide enough to drain freely and avoid crevice corrosion.



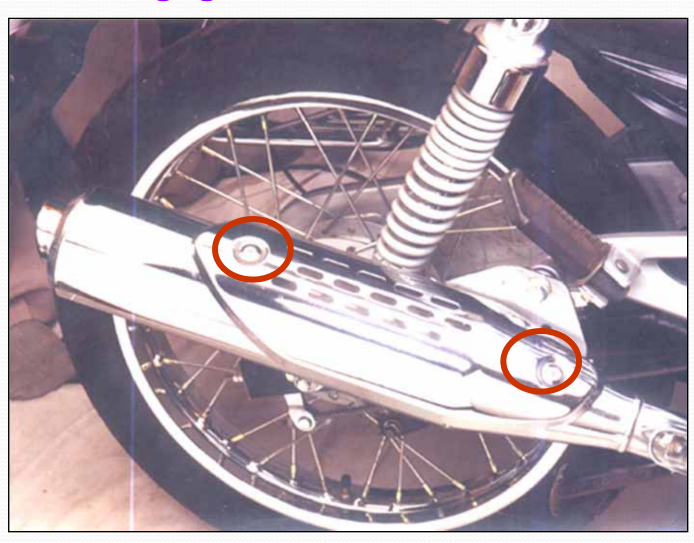
#### **Fasteners & Galvanic Corrosion**

DO NOT USE carbon steel (galvanized / plated) fasteners on SS products.

Brass fasteners can be considered.

SS fasteners of the same grade are ideal

### SS fasteners on carbon steel components – negligible bimetallic corrosion.



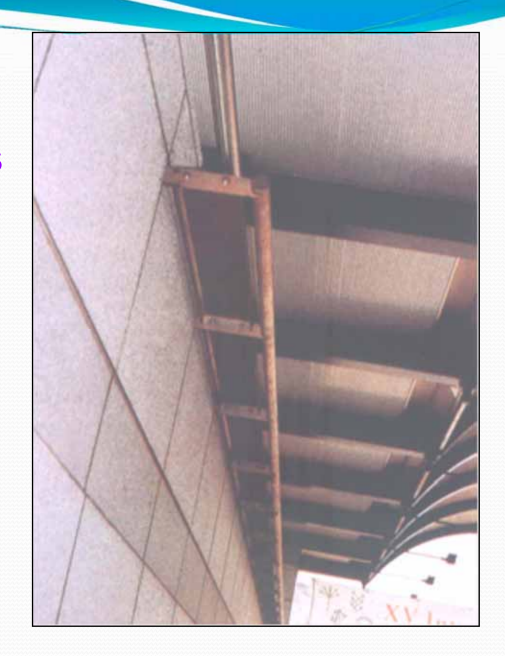
#### Location

If stainless steel elements are located in sheltered and inaccessible areas such as under-the-eaves, they are denied the benefit of natural cleaning by rain, wind and sunshine.

In addition, such locations tend to have more humidity levels than exposed locations, thereby adding to the corrosiveness of the environment.

It is advisable not to locate stainless steel elements in such locations.

If you must use stainless steel, make sure a regular cleaning regimen is mandated.



## Thank You!