Welding Instructions Stainless Steel

### WELDING METHOD

Shielded metal arc welding (SMAW) Flux cord arc welding (FCAW)

## **WELDERS' QUALIFICATION**

Welders to be qualified according to AWS D1.1 latest edition

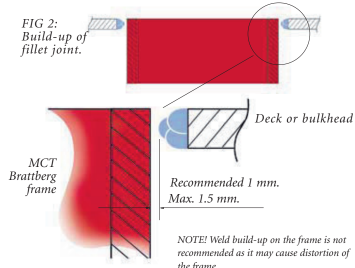
# CONSUMABLE SMAW SFA /AWS A5.4 E316L-17 FCAW SFA /AWS A5.22 E316L T1-4

Consumable to be handled and treated according to manufacturer's recommendation.

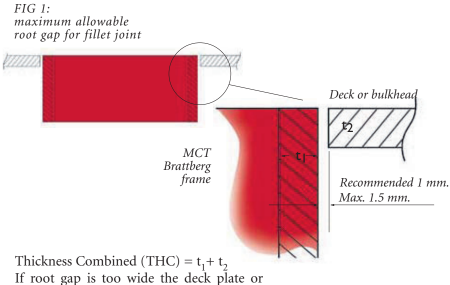
### PREPARATION AND FIT UP

The prepared joint and surrounding areas shall be clean and free from moisture, oil, grease, loose or thick scale, oxides etc., or any protective coating except weldable primers.

Maximum allowed root gap for fillet welds is recommended 1 mm, max 1.5 mm (see fig 1).



# STAINLESS STEEL, NO PREHEAT



Inickness Combined (IHC) =  $t_1 + t_2$ If root gap is too wide the deck plate or bulkhead may be built-up with weld to achieve a proper gap. (see fig. 2)

#### **IMPORTANT!**

To avoid deformation of the frame it is recomended to follow this welding instructions

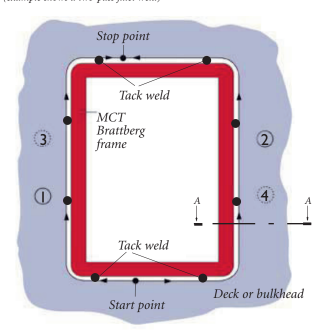
Putting safety first



## **WELDING SEQUENCE**

Welding to be performed according to fig 3 and 4. Weld pass 3 is not to be started until welds 1 and 2 are completed.

FIG 3: welding sequence (example shows a two-pass fillet weld)



Tack weld eatch /100 mm for less deformation of the frame

FIG 4: Welding sequence



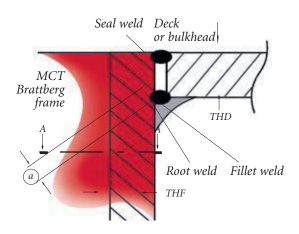
- 1.1 Root weld
- 2.1 Root weld
- 1.2 Fillet weld
- 2.2 Fillet weld
- 3 Seal weld
- 4 Seal weld

## **WELD SIZE**

Fillet weld size (throat thickness) is to be 0.5 x plate thickness of the bulkhead or deck plate (THD). However fillet weld size is not to be greater than 0.7 x frame plate thickness (THF). See fig 5.

Thus:  $0.5 \times \text{THD} \le a \le 0.7 \times \text{THF}$ 

FIG 5: Fillet weld size



(a) = fillet size (throat thickness).

THD = Thickness Deck plate.

THF = Thickness Frame plate.

#### NOTE!

Multi-pass welding is required if  $(a) \ge 5 \text{ mm}$ .



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