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TALON CAST CORNER ADAPTOR WELDING PROCEDURE

OUTLINE

This procedure provides the recommended guidelines for the installation and welding of Talon Cast Corner Adaptors. Some settings and consumables may vary dependant on environment and availability at the place of installation. Of critical importance is following correct Safety procedures and Thermal Treatment processes for both Talon Castings and bucket parent metal. Talon Castings are manufactured from quenched and tempered cast steel and so there is a high risk of cracking if the correct preheat and post-heat is NOT applied. Please ensure a copy of this procedure is available for personnel who are tasked with welding Talon products

WELDING SAFETY

Welding, cutting and any allied process are a significant safety risk. Before undertaking any of these processes ensure that all precautions have been considered or implemented as per welding safety standards AS1674: 2007 or ANSI Z49.1: 2005 or equivalent globally recognized standard.

Of particular note please ensure the following is adhered to:

- Wear correct PPE including
 - Full sleeve non-flammable workwear. (No gaps)
 - Non-flammable welding gloves
 - Steel capped work boots
 - Safety glasses
 - Hearing protection
 - Full face welding shield
- Suitable ventilation is available for the person completing the operation.
- Welding is an electrical risk to ensure the area where welding is to be conducted is not damp or wet.
- Welding is a fire risk to ensure the area where welding is to be conducted is free of anything flammable and that suitable fire extinguishers are easily available.
- If welding is to be conducted in an area where other people are working ensure welding flash shields are utilized.
- Good general housekeeping to ensure the work area is safe and free of clutter.
- Ensure appropriate tags for your workplace and work environment are used.

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SECTION 1 – TALON WELDING SETUP

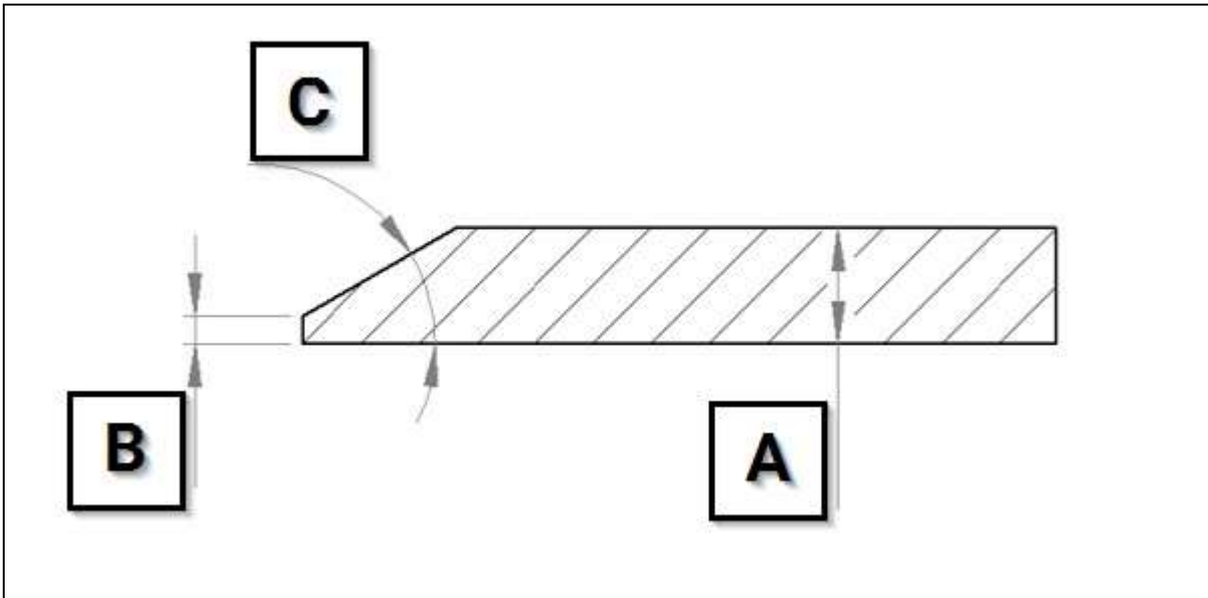
WELD PREPARATION

The surfaces to be welded must be good and free from scale, grease, paint, water, or any other contaminants. The heat from welding breaks down any hydrocarbons and moisture in the area and releases hydrogen. The hydrogen along with any remaining particulate matter can be absorbed in the weld and result in cracking, porosity and inclusions.

Preparation of the weld surfaces may be achieved by sandblasting, shot blasting, grinding, sanding, air carbon arc gouging, or a combination of any these processes. Should the air carbon arc gouging process be used, finish the surface by grinding to remove all carbon slag. Following any of this preparation, processes ensure any dust or particulate matter is removed from the weld area to prevent porosity and inclusions.

Before fitting Talon Cast Corner Adaptors the bucket should be prepared to suit the approximate geometry of the Cast Corner Adaptor as follow:

Bucket lip thickness and profile should match the dimension shown in the chart below.



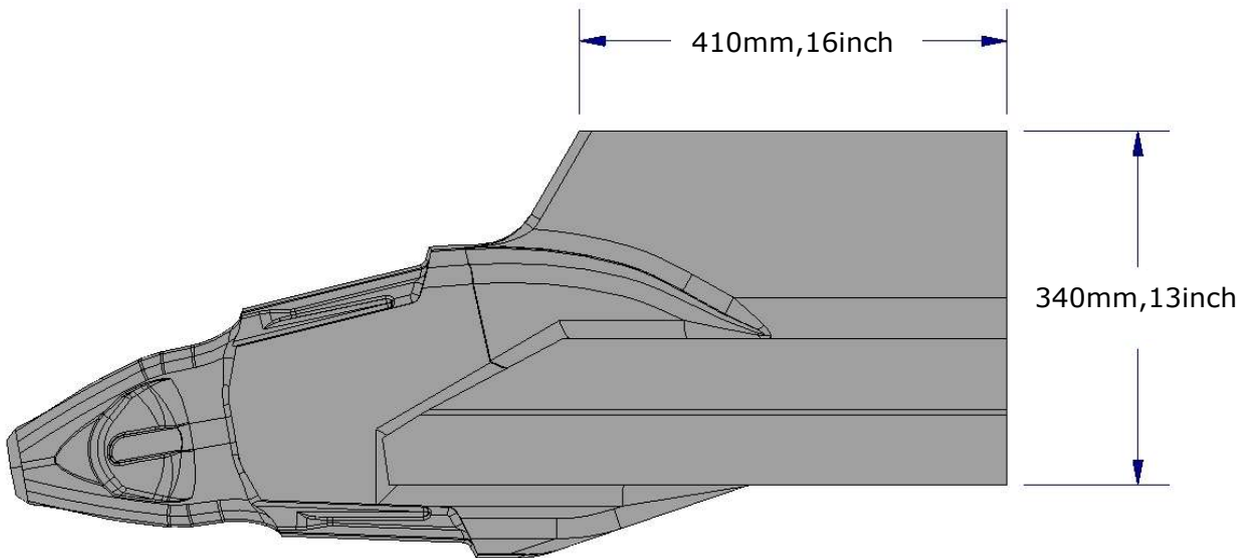
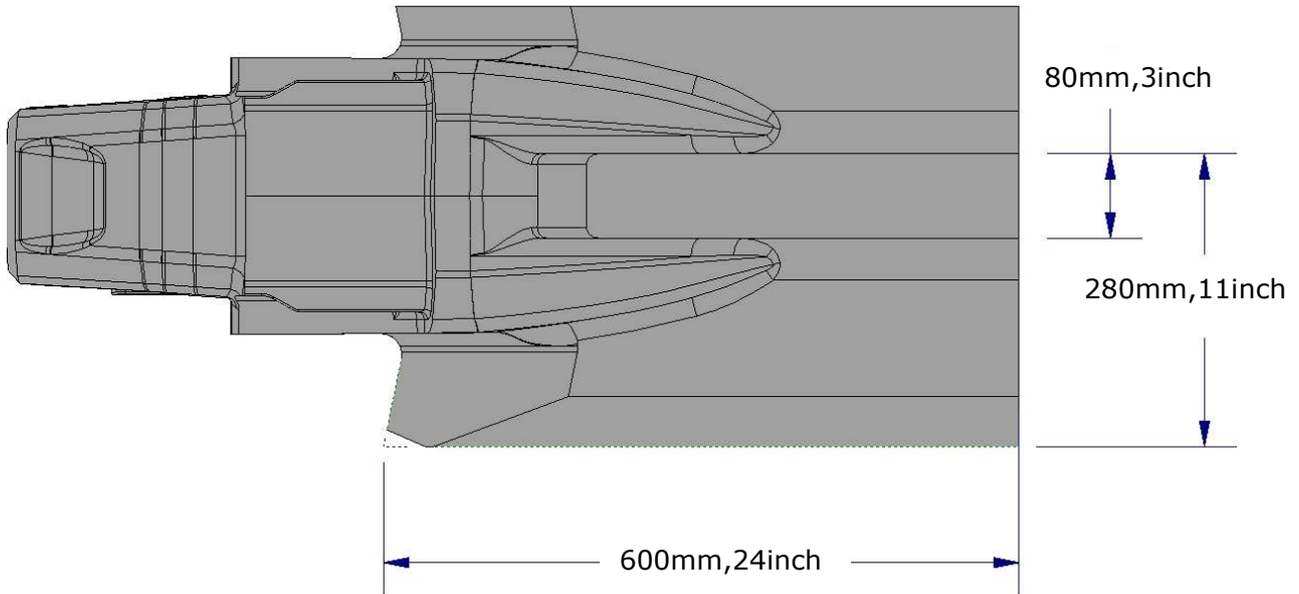
Lip Thickness (mm)	Leading Edge (mm)	Ramp Angle (deg)
A	B	C
120	42	30
140	45	30

TOLERANCES

Lip Thickness	Standard Lip Plate Tolerance
Leading Edge	± 2mm
Ramp Angle	+ 0 deg / - 2 deg

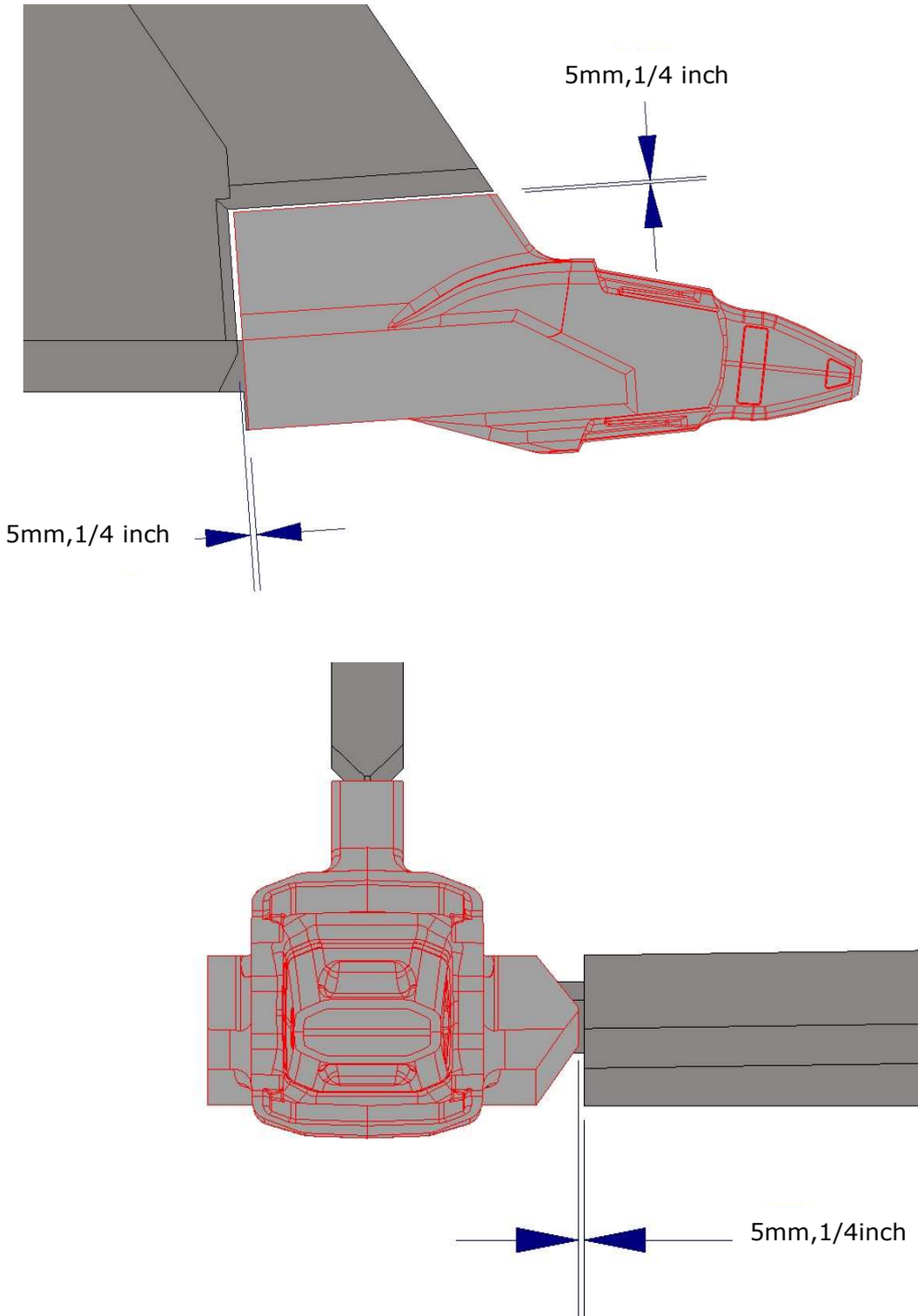
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Basic dimension of the talon cast corners are as follows:



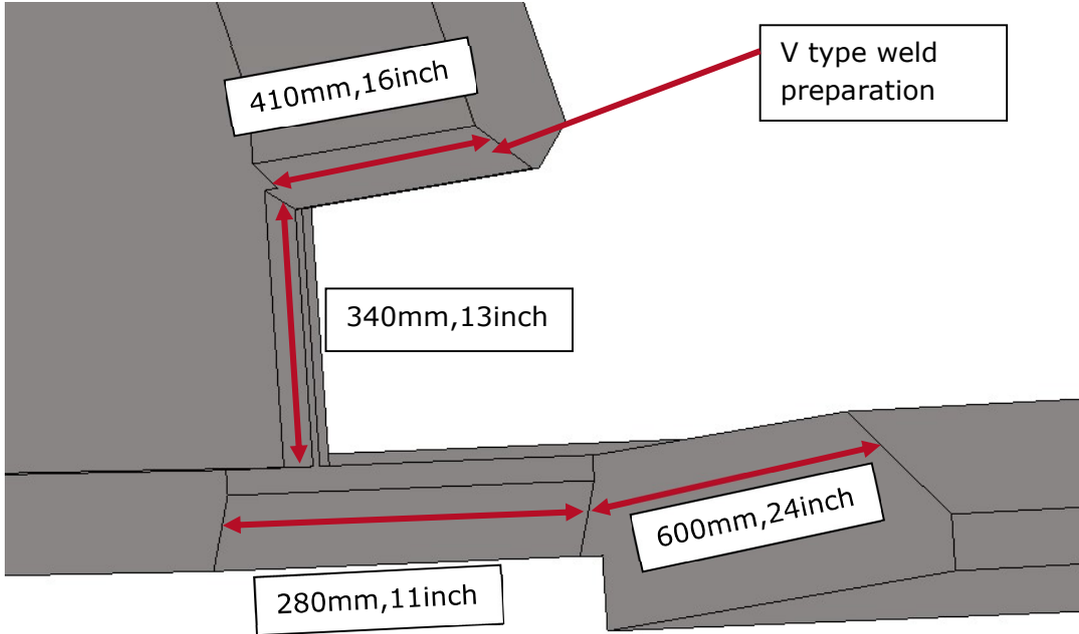
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Remove the corner segment of the bucket to suit the approximate dimension of the Cast Corner Adaptor as detailed above. Allow approximately 5mm(1/4 inch) clearance for a welding root gap.

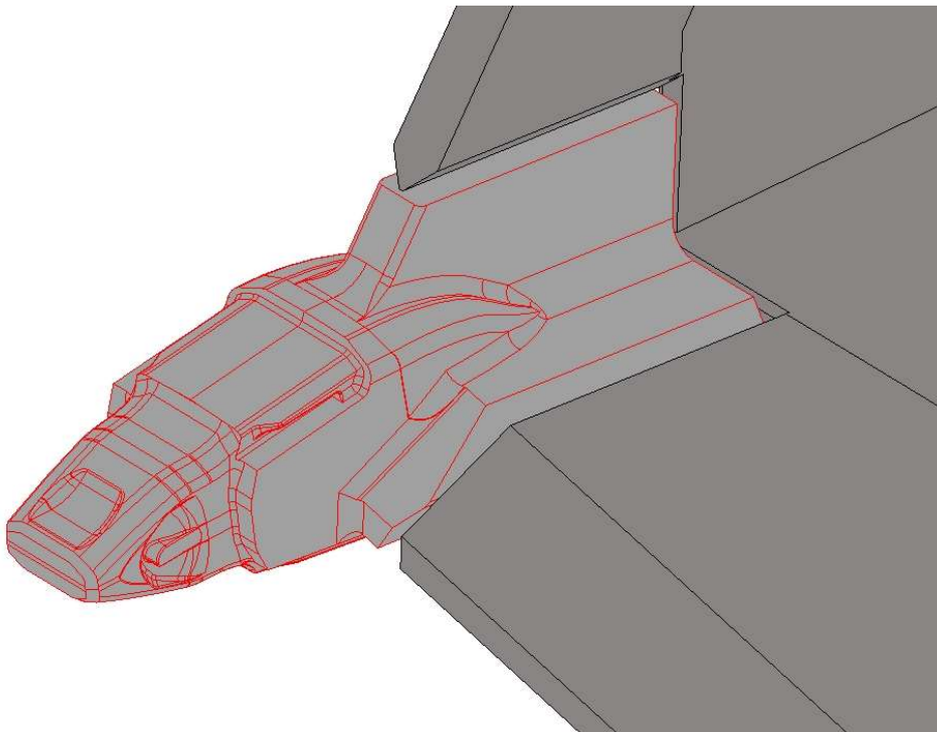


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Profile the bucket wall and the bucket floor to allow for a V type weld preparation. The following images show a representation of the outcome of the bucket corner



Cast Corner Adaptor can be positioned in the bucket corner as follows.



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WELDING PROCESS

Welding may be completed by any of the following processes:

- Gas Metal Arc Welding (GMAW)
- Flux-cored Arc Welding (FCAW)

A combination of GMAW or FCAW can be utilised.

CONSUMABLES

Process	AWS	AS/NZS	ISO	Shielding Gas
GMAW	AWS A5.18 ER70S-4	2717.1: ES4-GC/M-W503AH		100% CO2 Ar + 10-15%CO2 Ar + 15-25%CO2
GMAW	AWS A5.18 ER70S-6	2717.1: ES6-GC/M-W503AH		100% CO2 Ar + 10-15%CO2 Ar + 15-25%CO2
FCAW	AWS A5.20 E71T-1 H8	17632-B: T49 3 T1-1 CA-K-U H10		100%CO2 Ar + 20-25%CO2
FCAW	AWS A5.18 E70C-6M H4	17632-B: T49 2 T15-1 MA K-U H5		Ar + 20-25%CO2
FCAW	AWS A5.20 E70T-7	17632-B: T49 Z T11-0NA-H15		NR
FCAW	AWS A5.20 E71T-8	17632-B: T49 Z T8-1NA-H15		NR

ELECTRICAL PARAMETERS

The following table details recommended consumable diameters and corresponding welder voltage and current range settings. Please note these ranges are recommendations and the person completing the weld should consider their personal preferences, weld environment, and welding machine utilised to determine the optimal settings to complete the weld.

GMAW and FCAW			
Electrode Diameter	Volts	Amps	Pol
1.2mm / 0.045 in	22 to 30	220 to 320	+
1.4 mm / 0.052	25 to 30	250 to 325	+
1.6mm / 1/16 in.	25 to 35	250 to 360	+
2.4mm / 3/32 in	28 to 35	350 to 450	+

All welding shall be completed using direct current electrode positive (DCEP)

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WELDING POSITION

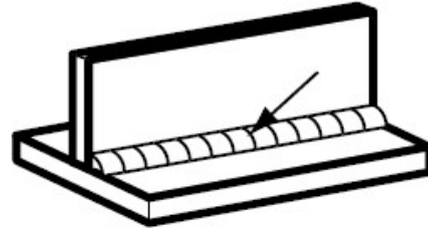
Talon Cast Corner Adaptors shall be completed in the Flat or Horizontal position.

FLAT



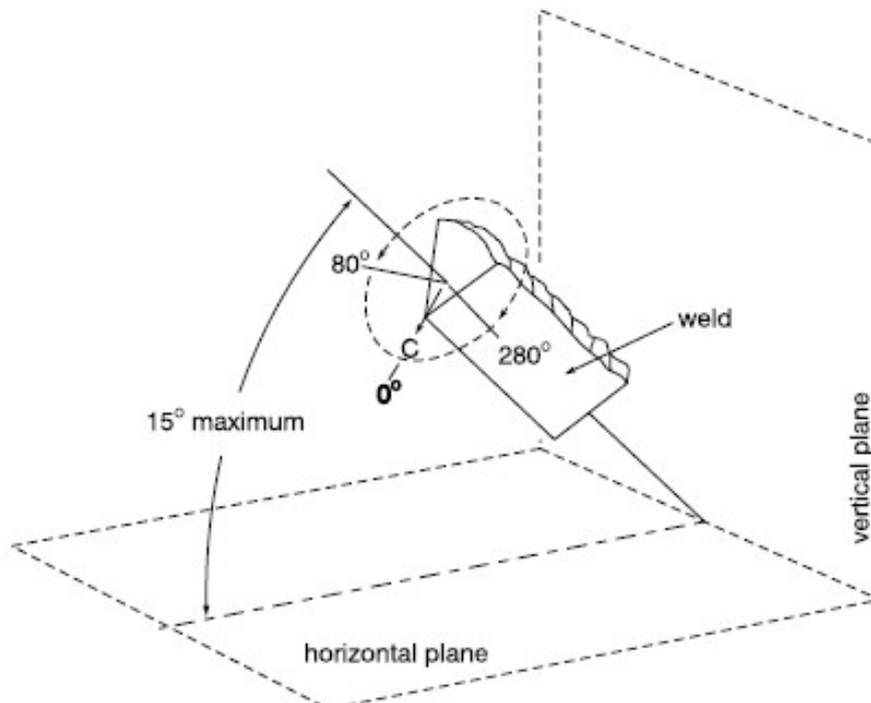
**1F / PA
Adaptors**

HORIZONTAL



**2F / PB
Adaptors
and
Bosses**

Deviation from the Horizontal position is permissible as typically described in welding standard AWS D1.1, Structural Welding (Steel), figure 4.2 "Positions of fillet welds"



The longitudinal axis of the weld may be inclined no more than 15° with respect to the horizontal plane. The centre of the weld face "C" must lie within the rotational limits of 80° to 280° as shown.

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THERMAL TREATMENT

It is important to preheat the workpiece prior to commencing welding and ensure the components are maintained within the acceptable interpass temperature range during welding. Preheat is the heating of a workpiece prior to being welded, flame cut or air carbon arc gouged. Heat can be applied through a number of methods such as propane or butane gas flame burners or torches and magnetic induction.

As welding, flame cutting and air carbon arc gouging use a high-temperature heat source to melt the base metal, a high temperature in a small localized area is created along with a large temperature differential to the rest of the workpiece. This causes high stresses, hardened areas, deformation, and a very small area for hydrogen gases to be released from the steel. Preheat reduces the temperature differential and so lowers the risk of weld cracking, the maximum hardness of the heat-affected zone, lessens distortion, and releases hydrogen from the steel prior to welding.

Maintaining the correct interpass temperature is important to hold the reduced temperature differential gained from preheating and to ensure the workpiece does not get too hot. Allowing the steel to become too hot will temper the steel and soften it, reducing its hardwearing properties.

When preheating with burners and torches it is most effective to heat the workpiece from below. This allows the heat to soak up through the body of the workpiece. Using insulating heat blankets on the top side of the workpiece will improve and speed up the process, allowing the dispersion and retention of the heat that has been input.

The temperature should be measured using an infrared thermometer or temperature indicating crayon at least 100mm / 4" away from and either side of the weld joint. The best practice is to measure the temperature on the top side as heat is applied to the bottom side, this will ensure a complete preheat through the thickness of the workpiece. Prior to any welding, flame cutting and air carbon arc gouging on Talon components and steel bodies the following preheat and interpass temperatures must be reached and maintained.

Material	Thickness	Min Preheat Temp	Max Interpass Temp
Talon GET Castings	All Weld-on Castings	150°C / 300°F	260°C / 500°F
ASTM A514 Steels	Greater than 63mm / 2-1/2"	120°C / 250°F	260°C / 500°F
400 -450 BHN Abrasion Resistant Steel	Greater than 63mm / 2-1/2"	150°C / 300°F	260°C / 500°F

NOTES:

If the ambient humidity is high and or the temperature is below 4°C / 40°F, the tabulated thermal treatment temperature should be increased by 27°C / 80°F. At no time should any material type or thickness be welded when the temperature of the steel is at or below 4°C / 40°F.

All material within 100mm / 4" of the weld zone must be within the specified temperature. Cool weld slowly. Do not allow drafts or cool ambient temperatures to cool the parts or assembly. The cooldown rate should not exceed 55°C / 130°F, per hour. Use thermal blankets if required.

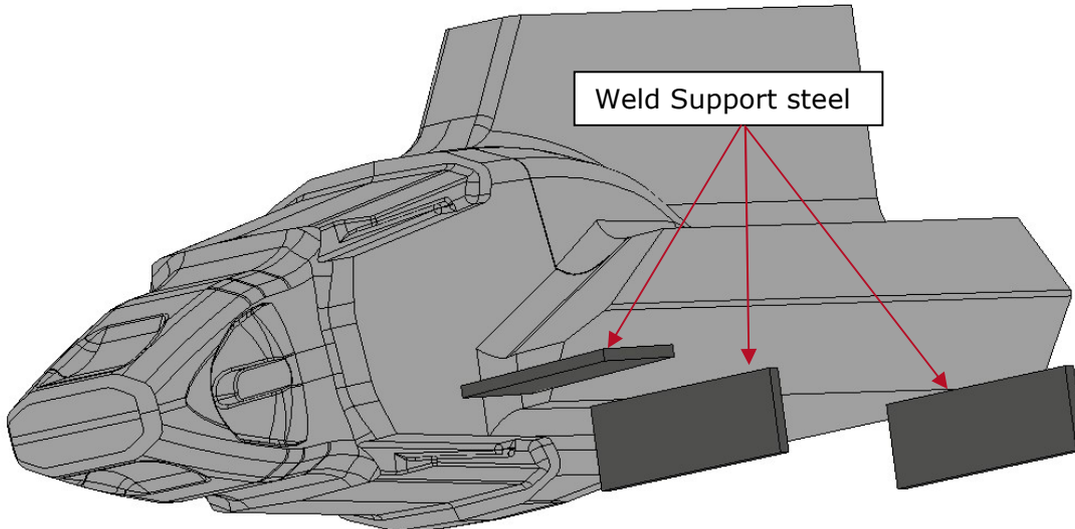
If the ambient temperature is at or below 4°C / 40°F the part must be covered with a thermal blanket to insure the cool down rate above. Alternatively, the entire part maybe post-heated to 150 - 200°C / 300 - 400°F for four hours and then maybe air-cooled.

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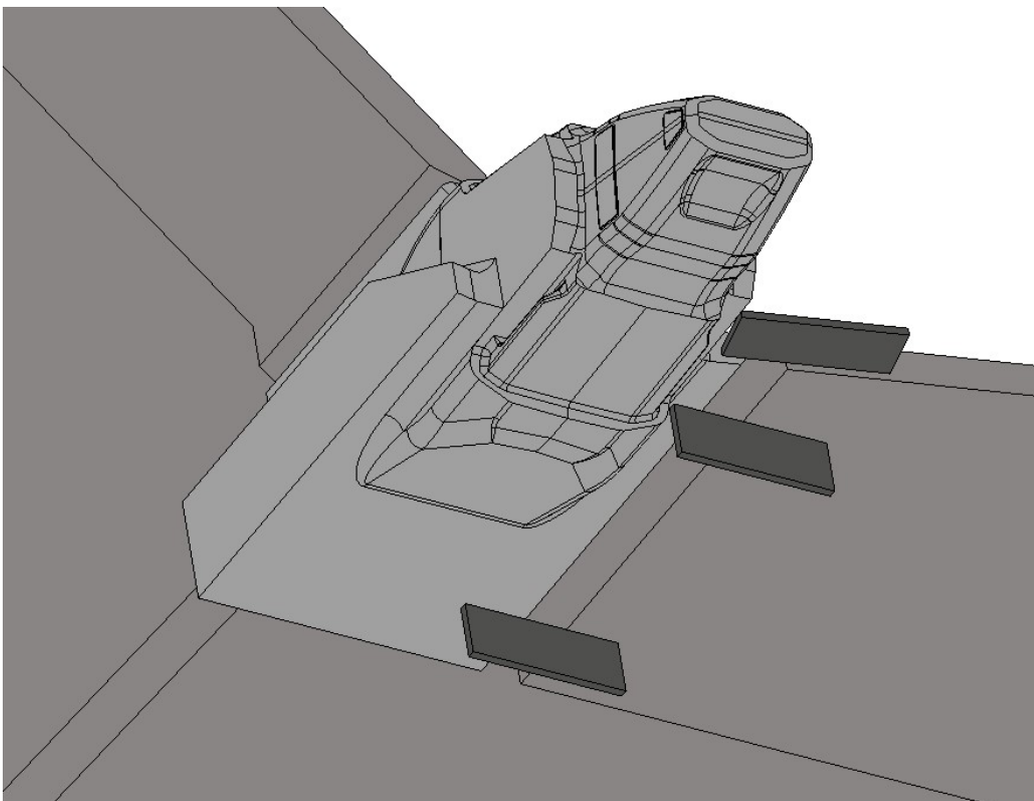
SECTION 2 – TALON CAST CORNER ADAPTOR WELDING PROCESS

POSITION CAST CORNER ADAPTOR

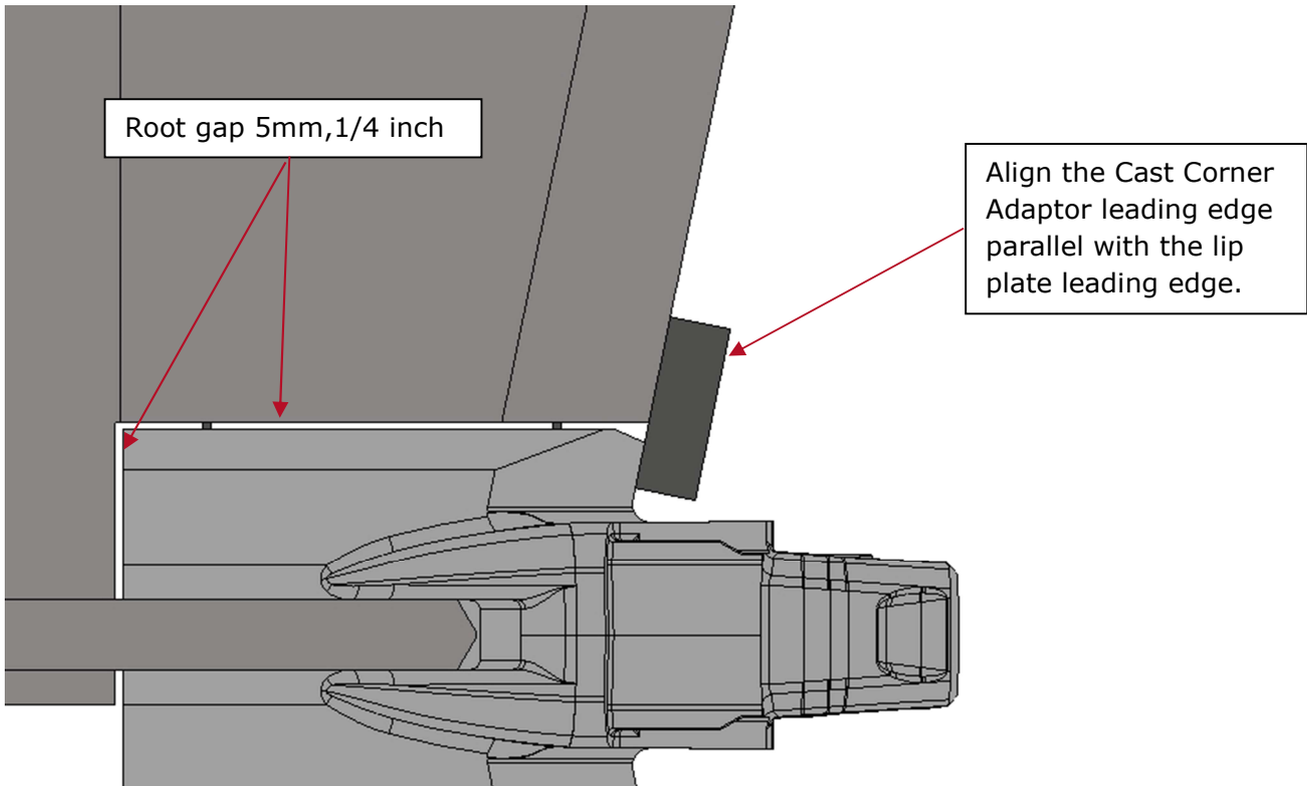
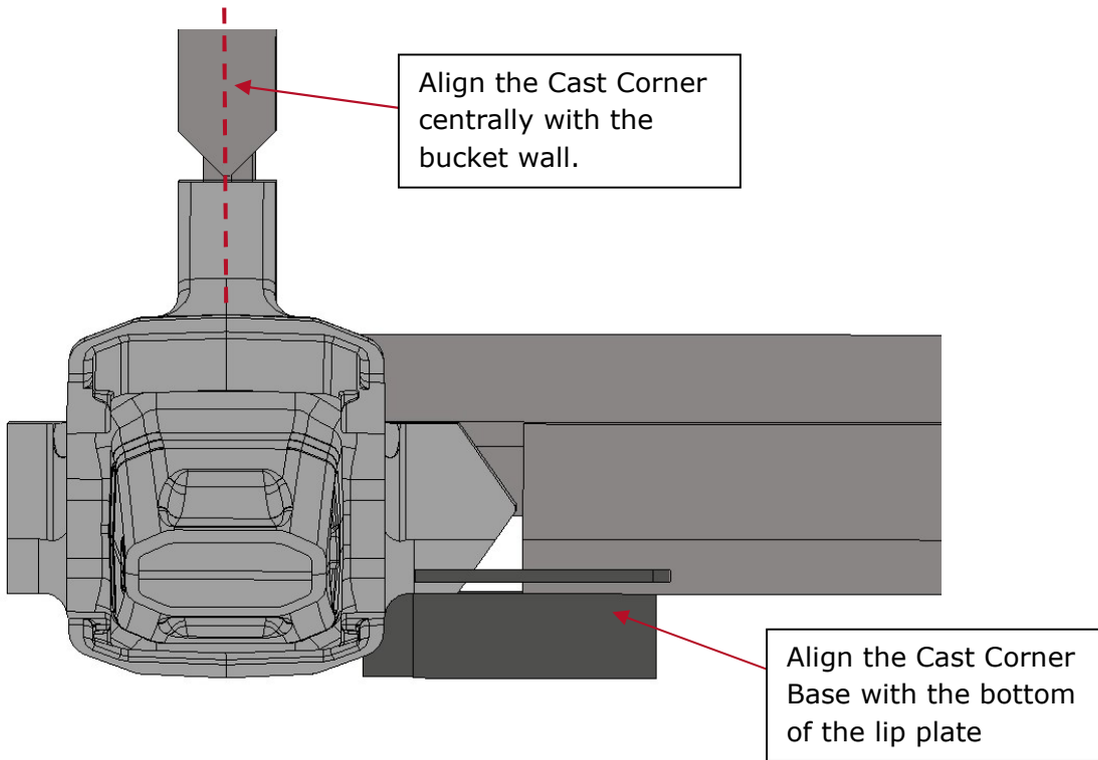
Tack weld straight segments of steel to the Cast Corner Adaptor base and leading edge.



Position the Cast Corner Adaptor in the bucket using the straight segment of steel to align the Adaptor to the bottom of the bucket lip plate and the leading edge of the bucket lip. Align the wall segment of the adaptor centrally with the bucket wall



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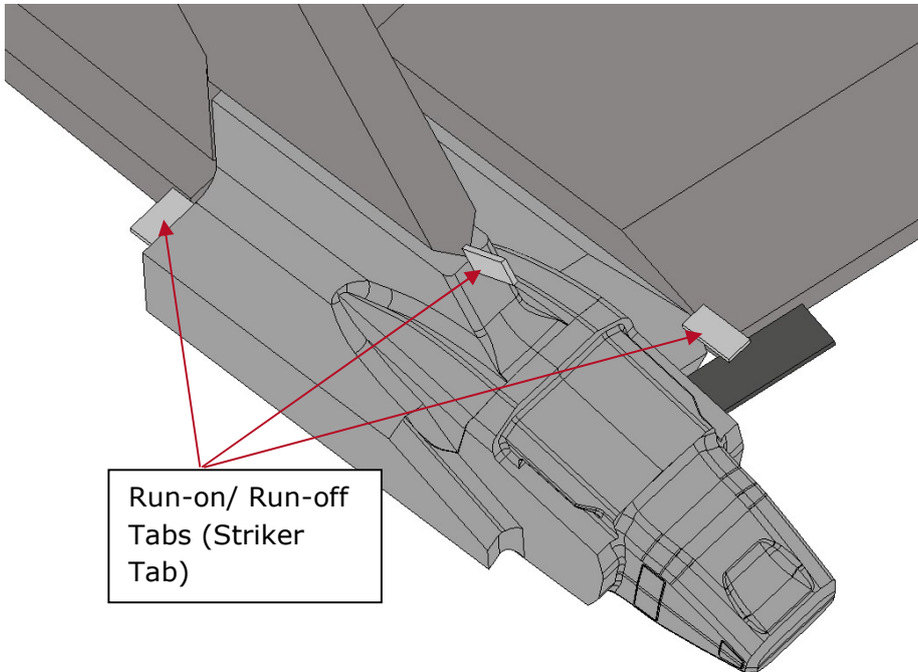


Fix the Talon GET Cast Corner Adaptor in place with tack welds no longer than 25mm / 1".

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PRE-WELDING

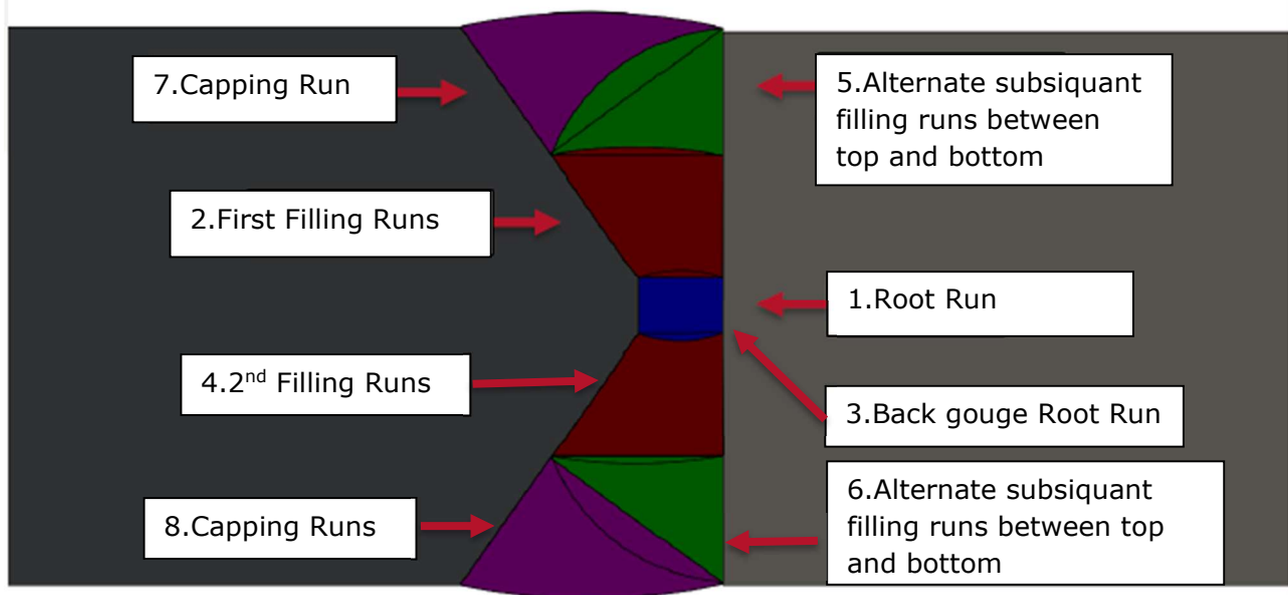
Ensure Cast Corner and Bucket segment has been sufficiently preheated as per details in the Thermal Treatment section of this procedure. Attach Run-on/ Run-off (Striker Tab) Tabs to the weld ends.



Before commencing any welding process ensure lip area is clean and free of debris.

WELDING SEQUENCE

Talon Cast Corner Adaptors must be welded to the bucket using full penetration welds. It is recommended to follow the basic sequence detailed below. Note exact order of weld runs may vary depending on the ability to safely manoeuvre and position the bucket and Cast Corner Adaptor for welding.

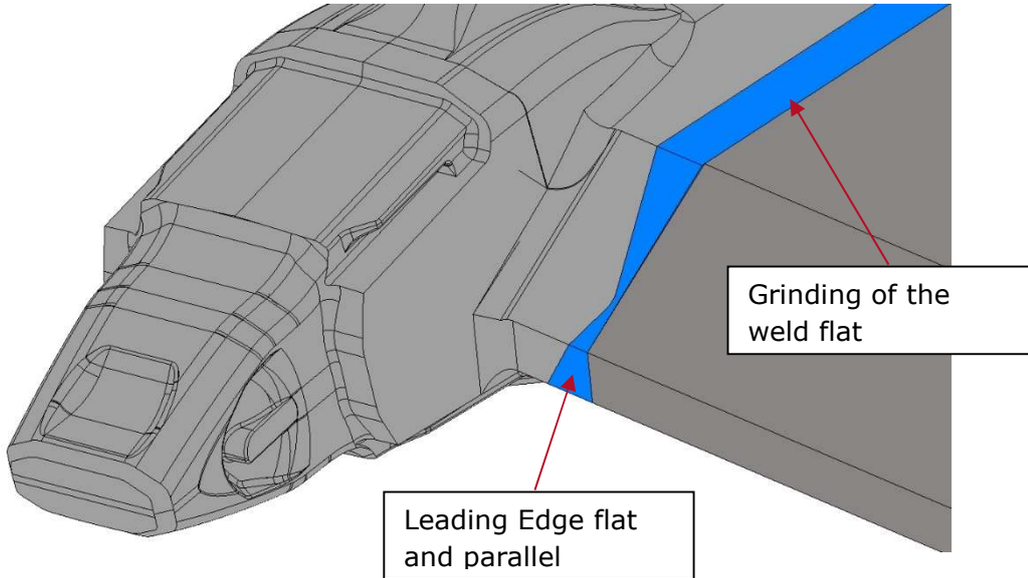


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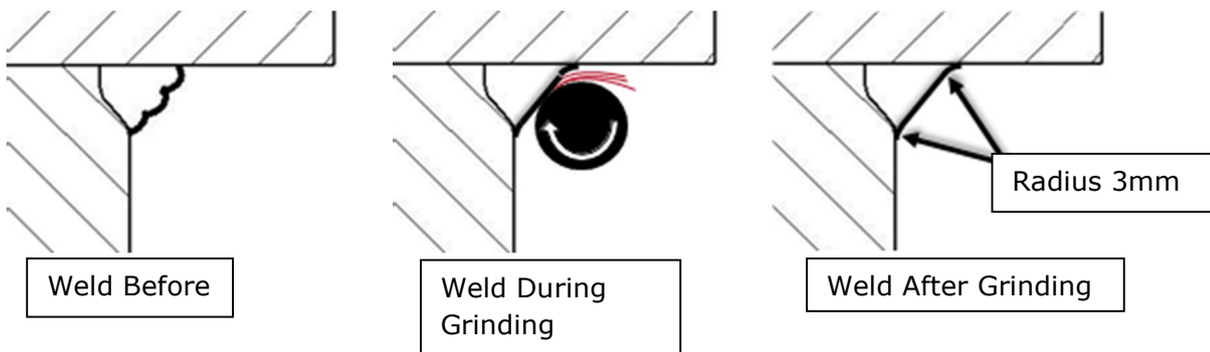
WELD FINISHING

Following the completion of the welds for the Cast Corner Adaptors on the lip, cut off the support bracing. Grind the weld surface flat and flush with the lip and Adaptor profile. The final results must be a smooth and flat transition from the lip plate to the Adaptor surfaces.

NOTE: It is critical that the leading edge of the lip plate is a flat and straight surface.



For weld areas which exhibit a fillet weld, such as the join between the rear of the Adaptor and the base of the bucket floor. The surface of the welds shall be ground smooth, such that the surface of the welds is free of any roughness or ripples associated with fresh welds. The toes of the weld shall transition to the parent metal smoothly, such that the transition exhibits a minimum of a 3mm / 1/8" radius. Although various methods of grinding may be used to remove the bulk of the weld roughness. Grinding shall be finished such that any remaining grinding markings are all perpendicular to the weld.



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CHANGE REGISTER

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