Sectioning Procedures

COLLISION AND FIELD REPAIR FUSION ARC WELDING PROCEDURE SPECIFICATIONS

COMPONENT						
PARTS	TRUCK FRAME		BODYSHELL EXTERIOR & UNDERBODY PANELS			
Motorial Type	Chrysler MS 264 (High Strength and Structural Quality Steels which includes HSLA, Martensitic, and Dual Phase materials)					
	Chrysler MS 6000 (Zinc and Zinc Iron Alloy coated sheet steels)					
Material Thickness	-					• •
Range	2 mm - 4 mm		0.6 mm - 1.02 mm		>1.02 mm - 3.0 mm	
	GAS		GAS		GAS	
WELDING PROCESS	METAL	FLUX	METAL	MIG	METAL	FLUX
	ARC	CORED	ARC	BRAZE	ARC	CORED
	(Note: 1)	ARC	(Note: 1)	(Note: 2)	(Note: 1)	ARC
				AWS		
		AWS CLASS.	AWS	FRCuSi - A		AWS CLASS.
ELECTRODE TYPE	AWS CLASS.	E71T-11	CLASS.	Silicon	AWS CLASS.	E71T-11
(AWS SPEC. A5.18)	ER70S-6	(Note 3)	ER70S-6	Bronze	ER70S-6	(Note 3)
ELECTRODE SIZE	0.035	0.045	0.023 - 0.025	0.035	0.035	0.045
		Lincoln				Lincoln
ELECTRODE MAKER	Lincoln	NR-211-MP	Lincoln		Lincoln	NR-211-MP
	245-250	110			245-250	110
WIRE FEED SPEED	Vertical Down	Vertical Down		150-155	Vertical Down	Vertical Down
(in/min)	70-90 Flat & Horizontal	70-90 Flat & Horizontal	95-115 All Welds	Flat & Horizontal	70-90 Elat & Horizontal	70-90 Flat & Horizontal
TRAVEL SPEED		That & TIONZONIA	All Welds	TIONZONIA		
(in/min)			10			
VOLTAGE	19-20	15-18	16-19	18-19	19-20	15-18
POLARITY	DCEP	DCEN	DCEP	DCEP	DCEP	DCEN
GAS FLOW (cfh)	25-35	N/A	25-35	25-35	25-35	N/A
ELECTRICAL						
STICKOUT (in)	1/2 - 5/8	3/8 - 1/2	1/2 - 5/8	5/8 - 3/4	1/2- 5/8	3/8 - 1/2
	75% Ar		75% Ar		75% Ar	
GAS TYPE	25% CO2	N/A	25% CO2	100% Ar	25% CO2	N/A
TYPE OF ARC						
TRANSFER	Short Circuit		Short Circuit	Spray	Short Circuit	

NOTES:

Caution: All welds should conform to the Chrysler vehicle engineering process standard PS 9472

These Procedure Specifications are appropriate as of this publication date 8/1/2007. Procedures may be superseded with new specs at a later date.

Always process to the thinner material thickness (TMT)

All persons performing welding must be qualified to weld in all positions.

(1) Must remove Zinc Coating on both sides of metal at the weld zone.

(2) MIG Braze welding process requires use of Pulse Arc or STT welding

machine.

(3) Must use Lincoln product since E 71T-11 product differs from other suppliers.

Additional Information and Guidelines

- Chrysler highly recommends all repairers obtain weld training and demonstrate weld proficiency through testing programs such as I-CAR or the American Welding Society (AWS).
- As vehicle designs incorporate increasing amounts of advanced high strength steel (AHSS), at thinner thicknesses to reduce vehicle weight, engineers are in effect designing to the limits of the base materials and electrodes. The repair person job increases in importance when performing panel replacements. Especially when the repair weld differs from the production weld (resistance weld versus fusion weld). For this reason it is imperative that the technician not only be highly trained, and be able to demonstrate his abilities to follow both the original equipment manufacturer's and weld equipment manufacturer's recommendations. In addition, he should be provided with quality welding equipment and welding consumables. Ensure that all electrodes purchased meet AWS specifications and that there is a certification program in place to guarantee their quality. Cheap, inferior electrodes will compromise the integrity of the repair.
- Welding information may be obtained from:
 - o AWS (http://www.aws.org/w/a/)
 - o Lincoln Equipment (<u>http://www.lincolnelectric.com/</u>)
 - Miller Equipment (<u>http://www.millerwelds.com/</u>)
 - ESAB (<u>http://www.esabna.com/us/en/</u>)
 - o Local welding and trade schools
 - Public and university libraries
 - Many other sources