

EZ Zone Tape

PURGE GAS RETAINING TAPE

US & FOREIGN PATENTS PENDING



FOR CLEAN
CONTAMINANT-FREE
WELDING

FEATURES

Adhesive Free Zone

 Weld Joint Free from Adhesive, Creating a Superior Weld

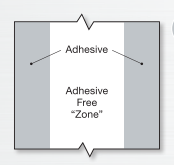
High Quality & Safe Components

- Halogen & Chlorofluorocarbon Free
- Improves the Safety of Your Work Environment
- 3 mil (75 micron) Foil Adheres and Conforms to Irregular Surfaces

High Heat Temperature Resistant

 Adhesive Portion of Aluminum Tape Withstands Temperatures Up to 500°F (260°C)

SIMPLY SEAL THE ROOT GAP





ALIGN

- Place Adhesive Free Zone Over Root Gap
- Adhesive Edges Hold Tape in Place





INTRODUCE GAS

- Insert Purge Gas Needle Into Root Gap
- · Introduce Gas
- Evacuate 0,
- Commence Welding



EZ Tape®

FULLY COATED ALUMINUM TAPE





The All Purpose Solution

- For Conventional Uses in the Field such as Heating, Air Conditioning, Refrigeration and Acting as a Vapor Barrier
- Capping Pipe Ends During Transport
- · Controls Release of Gas by Sealing Root Gap

High Heat Temperature Resistant

 Aluminum Coated Adhesive Withstands Temperatures up to 500°F (260°C)

High Quality & Safe Components

• Halogen and Chlorofluorocarbon Free



SPECIFICATIONS FOR ALUMINUM WELDING TAPE

EZ Tape® Types and Sizes

PRODUCT	ITEM NO.	DESCRIPTION	WIDTH		ADHESIVE FREE "ZONE" WIDTH		LENGTH	
			ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC
(S20M-)	EZ-ZT 2.5	EZ Zone® Tape	2.5"	64 mm	1"	25 mm	75'	23 m
5220M	EZ-ZT 4.0	EZ Zone® Tape	4.0"	102 mm	2"	51 mm	75'	23 m
TO THE STATE OF TH	EZ-T 1.0	EZ Tape® Fully-coated	1.0"	25 mm	N/A		75'	23 m
TANK SISTER OF THE SECOND SECO	EZ-T 2.0	EZ Tape® Fully-coated	2.0"	51 mm	N/A		75'	23 m

Lloot Desistance	Adhesive	500°F	260°C
Heat Resistance:	Aluminum Foil	1100°F	593°C
Minimum Application	10°F	-12.5°C	

For additional product information, quotations and ordering, please contact:

Aquasol Corporation

80 Thompson Street N. Tonawanda, NY 14120 USA

Toll Free: 1.800.564.WELD (9353) Phone: 716.564.8888 Fax: 716.564.8889

Email: info@aquasolcorporation.com aquasolwelding.com

Distributed By:





