Dear Sir,

Please send us your lowest quotation for the following items by return ma

	1 S.S. 304L v	No.	-
6 mm thick v 950 mm v 4520 mm long	S.S. 304L with boron Plate	Description	
	500 Nos.	Qty.	

NOTES:

1) The natural boron content in the casing material of at least 1.3% weight.

2) The isotopic boron content (isotopic content B10 in the mixture of boron isotopes) of at least 17% atom.

3) The percentage of boron in the casing material must be confirmed by the manufacturer's inspection of boron content distribution along the section and length of the casing at least in five points equally distributed along the height by atomic-emission method (>1.3% weight Nat. B). The boron (B-10) isotopic by content (>17% atom) must be checked by method of mass spectrometric analysis.

4) The austenitic steel material shall be in solution annealed condition with cobait and carbon content restricted to 0.03%

Dear Sir,

Please send us your lowest quotation for the folic ring items by return mail

		<b>`</b>	Sr. No,	
ASTM-A-887 S.S 304L B5	(245 A/F inside)	HEX Pipe 257 A/F outside x 6 thk. X 4580 long.	Description	
		500 Nos.	Qty.	

NOTES:

1) The natural boron content in the casing material of at least 1.3% weight.

2) The isotopic boron content (isotopic content B10 in the mixture of boron isotopes) of at least 17% atom.

3) The percentage of boron in the casing material must be confirmed by the manufacturer's inspection of boron content distribution along the section and length of the casing at least in five points equally distributed along the height by atomic-emission method (>1.3% weight Nat. B). The boron (8-10) isotopic by content (> 17% atom) must be checked by method of mass spectrometric analysis.

4 The austenitic steel material shall be in solution annealed condition with cobalt and carbon content restricted to 0.03%

With Regards,

R.T. RANA

vividh hi-fab

PRIVATE LIMITED

987/10-C,GIDC Makarpura,

Gujarat, India, Vadodara-390 010

(O) +91 265 - 2641101/02

(M) +91 9998029194