Mor/ryde Triple Axle RE Pre he MOR/ryde RE system is designed for straight axles w Customer Name	/double eye 1—3/4" wide x 26" long leat springs)
Customer NameCoach Brand and Model	 E-mail
Coach Brand and Model Model Year Gross Axle Weight Record all measured linear dir	Rating (GAWR) 5,200#, 6000# or 7000# ?
Туре of Frame Rail (Check one) Rectangular Tube	"I" Beam "C" Frame
Rectangular Tube H "I" Beam H "C" Channel	H
Other	
Frame Height $H = $ Frame Width	$W = \underline{\hspace{1cm}}$
	"WB" ►
(Side Vi	
"D" Dimension "D" = (Top of Axle to bott Wheel Base "WB" = ; Distance from outs Front spring hanger dimension "E" = Co	side edge of frame to tire side wall "T"= 
Frame  "A"  "B"  (Equalizer)	Double Eye spring  Slipper style spring
Vertical distance between holes on Equalizer "A"  Is the axle above the leaf spring?  Are Spring Eye Bolts equipped with grease zerks	No
Tire size and brand	
Inspectors Name Phone Number	Fax NumberBy: TM 4/2002
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