782 N STATE STREET

**O**REM, **UT 84057** 

PH: 801-225-1885 FAX: 801-225-2026

VISIT US AT WWW. LOWRYDOORS.COM

HOW-TO-MEASURE	Do			or (N,E,S,W)			
FOR A GARAGE DOOR	1		2		3		
STEP I							
Measure the width of the door opening at the widest							
point. This is the distance between the right and left sides							
of the finished opening. The inside of the garage door	(ft/in)		(ft/in)		(ft/in)		
should be framed with 2 in. x 6 in. wood jambs.	(117 111)		(117 111)		(117 111)		
STEP 2							
Measure the height of the door opening at the highest point.							
This is the distance between the floor and the top of							
the finished opening.	(ft/in)		(ft/in)		(ft/in)		
STEP 3	LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT	
Measure the width of the areas beside the							
openings. 3-3/4 in. is required on each							
side for installation of the vertical track.	(in)	(in)	(in)	(in)	(in)	(in)	
STEP 4							
Measure the area between the top of the door opening to the							
ceiling. Carriage House doors require 15 in. of headroom and all							
other doors require 12 in. of headroom for the door installation.							
An additional 3 in. is required for an opener.	(ft/in)		(ft/in)		(ft/in)		
Installations with less than measurements shown above will require special hardware.							
STEP 5							
Measure the distance from the opening to the rear of the garage.							
(The door height plus an additional 18 in. is required for the door installation or an							

