## **BLUE BIANT**® APPLICATION REVIEW

## RESTRAINTS

ISSUE DATE: December 13, 2019 REV. 1.0 (PART # 038-1113E)

DLUE GIANT EQUIPMENT CORPORATION	neon	AITIO	
DEALER:	NAME:	DATE:	
END USER: DOOR:			
BUILDING WALL TYPE / MOUNTING			METAL SHEETING
EXISTING VEHICLE RESTRAINT Yes No   IS PIT FLOOR CONCRETE (OR DOCK FLOOR Yes No   IF NO PIT) IS PIT FLOOR BRACKET IN PLACE (HVR303 Yes No   ONLY) Yes No		MANUFACTURER: Restrict general access to the d Observing all appropriate safety dock leveler floor or the top of th cross-traffic position. Walk out a distance of 50 ft. and level for accurate beint measure	MODEL: ock leveler and loading dock area. precautions, secure a 50 ft. string line to the he lip spool when the dock leveler is in the d measure the vertical drop to grade. Use
Sloped Driveway Grade Calculation			$\frac{1}{2} = \frac{1}{2} \left[ \frac{1}{2} + 1$
		Bumper Dock area with projected pit and decline driveway.	
DOCK HEIGHT (R1)= RISE (R2)=			
RUN (R3)= % (600" SUGGESTED) (R	GRADE= 1-R2)/(R3)X100%	Total Projection	° % of grade
TRUCK INFORMATION:		PLEASE SPECIFY ALL DIMENSIONS IN INCHES	
DIMS TRUCK 1 TRU	JCK 2 TRUCK 3		
D =			
E =		Γ	
L (if E is offset) = R (if E is offset) = T = OB =			
PROJECTION   OVERHANG   OVERHANG   PROJECTION   OUTSIDE GRADE   SIDE / CROSS SECTION VIEW   OIL UPGRADE   ARCTIC   BIODEG   VOLTAGE   110-115V 220-240V   1PH/60Hz 1PH/60Hz   Other Voltage	CURB IEIGHT		

TAKE PICTURES! EACH PICTURE IS WORTH A 1000 WORDS.