Easy 3D Site Survey

Please review the following site requirements for Easy 3D with the customer to determine

Prior to equipment being ordered, the alignment rack must be audited by the salesman to determine if the Easy 3D aligner will function properly with the alignment rack.

Please review the following requirements keeping in mind that no alignment rack will be able to accommodate 100% of the vehicles on the road.

Requirement	Note	Met	
1. There must be a flat surface approximately 50" behind the center of the turn plates to mount a camera pod on each side of the lift.	Reference system must not be blocked. Mounting bracket may need to be modified.	Υ	N
2. There must be at least 28" between the outside edge of the left and right runways and any obstructions to accommodate the camera pods.	Measure the clearance with the rack lowered, raised, and all positions in between.	Υ	N
3. The rack must accommodate rolling run out of about 30° rearward and forward from the center of the turn	Are runways, turnplates. Slip plates level with each other?	Υ	N
plate.	Is there a gap of less than 1" between turn plate and rack (front & rear)?	Υ	N
	There must be no interference from posts, bridges, lifting devices	Υ	N
4. Are there any potential line of sight obstructions between the camera pods and the measuring boards?	i.e. posts, beams, lifting devices, etc.	Υ	N
4. Will the alignment rack require modifications to meet any of the above requirements?		Υ	N
For any answer marked "N" above, please list what modifications or accessories are required to correct.			
5. If yes to #4, what is the approximate cost of the modifications?			

Please list required modifications				
6. Customer acceptance of				
modifications	X			
I understand that there may be additional considerations which could impact the usability of the Easy 3D wheel aligner. Additional factors may include but are not limited to runway size and shape, vehicle specification, features and modifications, obstructions to the camera or reference system, etc. These and other factors could potentially limit the range of vehicles that can be aligned. Since it is not possible to anticipate every possible combination of alignment rack and/or vehicle, we make no claims as to the usability of the Easy 3D aligner at a customer's location.				
Site Survey prepared by		on		
Reviewed by customer		on		