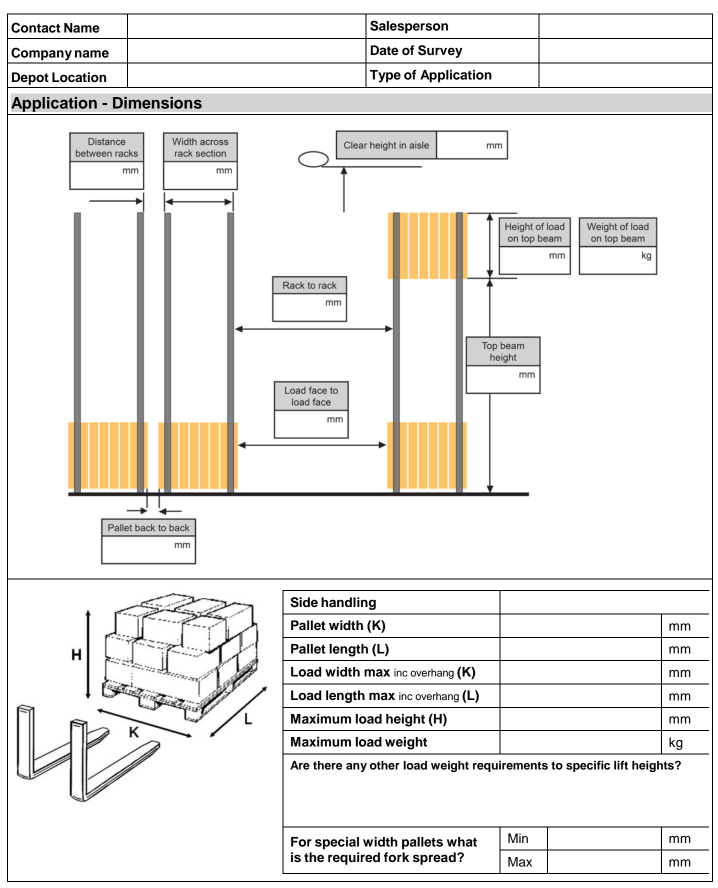
TOYOTA MATERIAL HANDLING UK

VNA Customer Site Survey Form – VCE & VRE

Please note - For full truck performance - suitable pallet housekeeping and the correct floor specification is required.



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Truck Type										
Truck Type				Quantity						
Guidance										
Type of guidance				If the choice is r						
Distance between rails (mm)				aisle must be continuous. There should be no break for pedestrian walkways etc.						n
Bolts towards				Rail height (mm)					
Floor specification in ai	sle									
Floor to TR34 DM1 (Superflat	:)			Floor to TR3	34 DM3 (Cat 2)				
Floor to TR34 DM2 (Cat 1)				Floor surve	y require	əd				
Application										
Transfer aisles (clear)			mm	Rotate load	in aisles	5		Yes	No)
Number of aisles				Cold store (VR only)		Yes	No	1
Approx. length of aisles			mm	Is battery ch	ange re	quired		Yes	No	1
Are the aisles blind	Yes	No		Order pickir	ng			Yes	No	1
Working door height			mm	Order pickir	ng off to	p beam		Yes	No	1
Installation door height		1	mm	High produc	ctivity si	te		Yes	No)
Is racking boarded	Yes	No		Sprinklers b	etween	the palle	ts?	Yes	No	,
New truck details										
Chassis width			mm	Cab width						mm
Total lift height			mm	Platform hei	ight					mm
Auxiliary lift height			mm	Battery capa	acity					Ahc
Lift height limit			mm							
Aisle recognition	Magnet		Photo	cell on guide r	ail		Other			
Options										
Comments										
PLEASE TAKE PHOTO'S OF			SEE D							
FOR SITES OPERATING COMPETITOR TRUCKS SEE PAGE 4 Customer signature										
				I						
Print name				Position						

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THIS SECTION SH COMPETITOR TRU	OULD ONLY BE COMPL JCKS.	ETED IF THE TRU	CK(S) ARE TO RUN	NALONGSIDE	EOTHER				
Competitor Tru	ck Details								
Manufacturer		Model		Serial No					
Lift height	mm	Platform height mm		Capacity	mm				
Total fork length	mm	Thickness of bloc	k on heel of fork		mm				
Has the floor in th	e aisle been ground to s	uit the competitor'	s trucks wheel trac	cks? Yes	No				
For wire guided	d applications								
Frequency of wire	KHz	Current of wire	mA						
Make and model o	f line driver								
Note- If not known	please arrange for service	to visit the site and	measure the wire fr	equency and	current				
Head mm thickness of head mm thead mm thead mm thead mm thead mm thead mm thead truck mm thead truck truck mm thead truck truc									
	w, please indicate the mag nd centre line of aisle to th			. Magnet posi	tion to be measured				
Type of magnet <i>Please Note: Use th</i>	Single pole	Twin pole							

ΤΟΥΟΤΑ

MATERIAL HANDLING

I_Site Signal Test

Company Name		Salesperson Name	
I_Site included in Package		New I_site user/site	Y/N
Smart Access	Y/N	Customers Own Card/Fob	
Customer I_Site Admin Name		Customer I_Site Admin Email	
GDPR Controller / Responsible: Name		GDPR Controller / Responsible: eMail	

•To test send an email to: I-Site.test@uk.toyota-industries.eu,

o Name the areas where you are carrying out the tests, on the subject line type the area name / test number

o If you have a reply within 60 seconds then register signal strength (using the key below)

o If not register no signal

o Mark accordingly the results - ideally in four corners and centre, ensuring you test any further in chambers within.

• Mark door locations as required - see check boxes in blue diagram

Any negative results must be discussed with the customer and if necessary a full briefcase test by Service Support Manager can be done to ensure
 a more accurate result

Signal Test Loca	tion 1 – Area Name	e.g. warehouse, yard					
Point 1	Point 2	Point 3	Point 4	Point 5	1 4	3	2 5
Signal Test Loca	tion 2 – Area Name	e.g. warehouse, yard					
Point 6	Point 7	Point 8	Point 9	Point 10	6 9	8	7 10
Signal Test Loca	tion 3 – Area Name	e.g. warehouse, yard					
Point 11	Point 12	Point 13	Point 14	Point 15	11 11 14	13	12 15
Signal Test Loca	tion 4 – Area Name	e.g. warehouse, yard					
Point 16 Choose option	Point 17 Choose option	Point 18 Choose option	Point 19 Choose option	Point 20 Choose option	16 19	18	17 20
Signal Test Loca	tion 5 – Area Name	e.g. warehouse, yard					
Point 21 Choose option	Point 22 Choose option	Point 23 Choose option	Point 24 Choose option	Point 25 Choose option	21 24	23	22 25
Signal Test Location 6 – Area Name e.g. warehouse, yard				-			
Point 26 Choose option	Point 27 Choose option	Point 28 Choose option	Point 29 Choose option	Point 30 Choose option	26 29	28	27 30