

## SYSTEM ASSESSMENT SHEET PERPENDICULAR

Date	
Prepared by	
Business Unit	

## **Project Details**

Customer name	
Customer contact	
Phone/email	
Project location	

## **Building Details**

Purlin shape	"Z" or "C"
Purlin depth	Height of the purlin top to bottom
Purlin thickness	Material thickness of purlin, if available
Purlin length	Distance between frames supporting the purlins

#### System measurements

Heights, from floor to	Measurements	Distance between purlins	Measurements	

KEE TRACK is a registered trademark of Kee Safety Limited. The data collected on-site should be entered into a Kee Track Assessment Sheet. These assessment sheets are available from Kee Safety and can be downloaded here: <a href="https://keesafety.group/kee-track-survey">https://keesafety.group/kee-track-survey</a> @2021 Kee Safety Limited Ltd. All Rights Reserved.



# SYSTEM ASSESSMENT SHEET PARALLEL

Date	
Prepared by	
Business Unit	

## **Project Details**

Customer name	
Customer contact	
Phone/email	
Project location	

## **Building Details**

Purlin shape	"Z" or "C"
Purlin depth	Height of the purlin top to bottom
Purlin thickness	Material thickness of purlin, if available
Purlin length	Distance between frames supporting the purlins

### System measurements

Maximum number of users	How many users are desired, up to 4?
System length overall	How long is the system from end to end?
Height of 1st purlin, A	Floor to bottom of 1st purlin, A
Height of 2nd purlin, B	Floor to bottom of 2nd purlin, B
Height of track, C	Floor to bottom of track
Distance between purlins, A-B	Purlin A to Purlin B, measured along the floor
Distance to track from 1st purlin, A-C	1st purlin A to Track C measured along the floor