



# 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	



# 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