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Company Name: _____

Contact: _____

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APPLICATION INFORMATION (work sheet)

NAME OF PROJECT: _____ **Date:** _____

SPEC INFORMATION:

1. What is the product that the caster / wheel going to be used on? _____
2. General size of Dolly or Tool: Length _____, Width _____, Height _____
3. What is the item(s) that are being transported? _____
4. What is the estimated weight of the unit? Unloaded _____ #, Loaded _____ #
5. Is there going to be a towing point? Yes / No, _____
6. Manual movement? Yes / No, _____
7. Is there going to be a lifting point? Yes / No, _____
8. Is there going to be power handling? Yes / No, if yes, what speed? _____, condition? _____
9. Typically used? indoors / outdoors / both: _____
10. Are there any floor loading specifications? _____ Psi
11. Type of floor or surface wood / cement / steel plate / asphalt / other _____, condition _____,

Condition Excellent	= new cement, epoxy finished
Good	= cement or asphalt with few cracks and broken areas, no aggregate exposed or cracks over 1/2 - 3/4
Average	= cement, asphalt, wood block
Poor	= most outside applications, or indoor rough surface with cracks, pot holes, aggregate exposed, uneven transitions over door sills, tracks, etc.

12. Are there any size constraints? Height _____, Width _____, Swivel Radius, _____, Swivel lead _____
13. Bolt hole spacing _____ x _____. Wheel Diameter _____, Wheel Width _____, Axle Size _____
14. Will this structure ever support people? Yes / No if yes, how many and for what purpose. _____

ENVIRONMENTAL CONSIDERATIONS:

15. Heat: Yes / No How long _____, What Temperature _____
16. Frequency of movement _____ x per day, _____ x per week, _____ % How long? _____
17. Chemical Exposure – which? _____, % of concentration _____ % How long? _____
18. Accessories: Locking Swivel ____, Wheel Brake ____, Spring Suspension ____, Sealed Swivel ____, Sealed Wheel ____