



4 3 S O U T H LINDEN A V E . SOUTH SAN FRANCISCO, CA 94080 PH (650) 589-4231 FAX (650) 589-3981 W W W . B E R L I N U S A . C O M © 2023 ALL RIGHTS RESERVED.

This document/s contains material protected under International and Federal Copyright Laws and Treaties. Any unauthorized reprint or use of this material is prohibited. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system without express written permission from Berlin Food & Lab Equipment Company. For permission contact (legal@berlinusa.com)

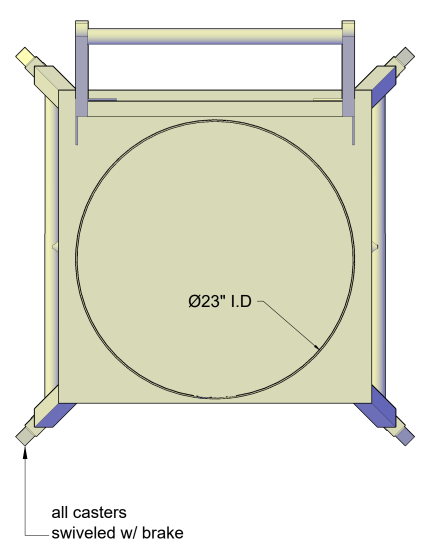
This is a mechanical concept design based on collected customer data and or provided drawings and details. We highly recommend a Thorough review and possibly Analysed by an engineer before approving for final fabrication.

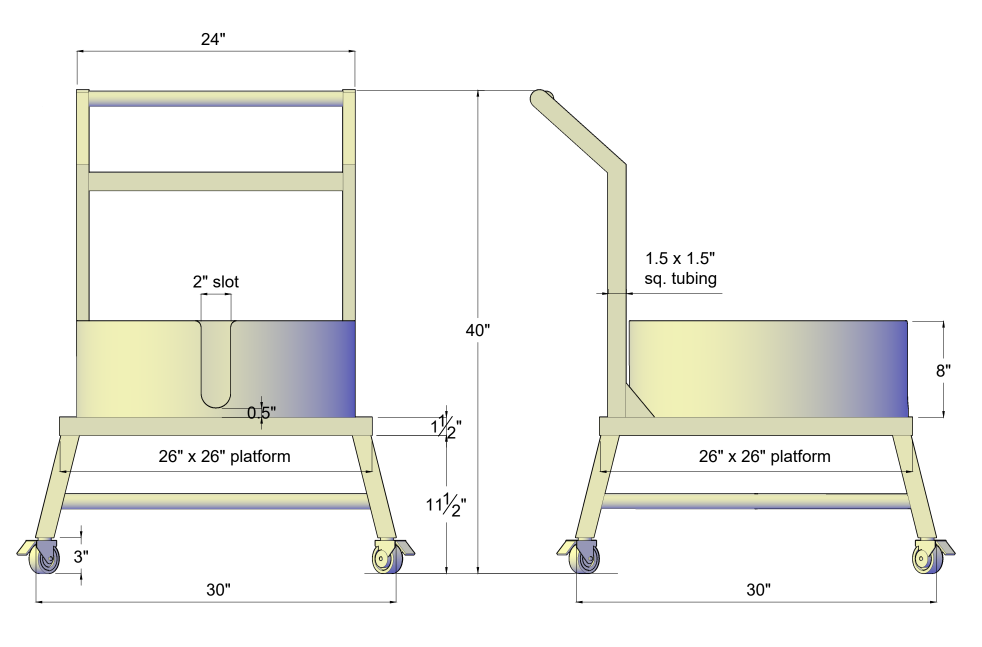
USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL	
JOB NAME DATE	
MODEL No QTY	
CUSTOMER	
CONTRACTOR	
ARCHITECT / ENGINEER	

DATE: 11-30-2023

DRUM CART MOD: 50SSDC-1

DWG: L-07483-1





PLAN VIEW SIDE VIEW



4 3 SOUTH LINDEN AVE. SOUTH SAN FRANCISCO, CA 94080 PH (650) 589-4231 FAX (650) 589-3981 W W W . B E R L I N U S A . C O M © 2023 ALL RIGHTS RESERVED.

This document/s contains material protected under International and Federal Copyright Laws and Treaties. Any unauthorized reprint or use of this material is prohibited. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system without express written permission from Berlin Food & Lab Equipment Company. For permission contact (legal@berlinusa. com)

This is a mechanical concept design based on collected customer data and or provided drawings and details. We highly recommend a Thorough review and possibly Analysed by an engineer before approving for final fabrication.

USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVA		
JOB NAME	DATE	
MODEL No.	QTY	
CUSTOMER		
CONTRACTOR		
ARCHITECT / ENGINEER		

DATE: 11-30-2023

DRUM CART MOD: 50SSDC-1

DWG: L-07483-2