

# DM Thermoformer | AI Generated Proposal

Date: February 10, 2026

## Prepared For

### Adithya

infinitetechai

adithyavaithiyanathan@gmail.com

## Introduction

We are thrilled to submit a proposal for the development of Robot Covers, a custom digital solution designed to meet your specific needs. At DM Thermoformer, we understand the importance of innovative and reliable solutions for the robot manufacturing industry. Our team of experts is committed to delivering a high-quality product that exceeds your expectations.

## Packaging Requirements

<b>Product Name:</b>	Robot Covers
<b>Division:</b>	RA Vacform
<b>Dimensions (mm):</b>	100*100*100
<b>Material:</b>	HIPS
<b>Quantity:</b>	1
<b>Timeline:</b>	Urgent (within 2 weeks)
<b>Delivery To:</b>	chennai

## Scope of Work & Deliverables

### • Robot Cover Design

Our team will work closely with you to create custom 3D models and designs for the robot covers, taking into account your specific requirements and any regulatory compliance needs. This will include creating detailed CAD files and renderings for review and approval.

### • Material Selection and Sourcing

# DM Thermoformer | AI Generated Proposal

We will identify and source high-quality materials that meet your specifications for durability, safety, and performance. Our team will work with suppliers to ensure timely delivery and competitive pricing.

## • Production and Manufacturing

Our experienced manufacturing team will produce the robot covers according to your specifications, using state-of-the-art equipment and quality control processes. We will ensure that all products meet your quality standards and regulatory requirements.

## • Testing and Quality Assurance

We will conduct thorough testing and quality assurance procedures to ensure that the robot covers meet your performance and safety standards. Our team will work closely with you to identify and address any issues or concerns.

## Preliminary Cost Estimation

*Based on your budget range of 'na', our preliminary estimate for this project is as follows:*

Component	Estimated Cost (INR)
Design & Prototyping	Included
Mold Fabrication	Custom Quote
Production (Unit Cost)	Based on Qty
Quality Assurance	Standard

## Next Steps

To proceed, please reply to our email with any technical drawings or specific requirements. Our sales team will follow up with a formal commercial quotation within 24 hours.

## DM Thermoformer Sales Team

Email: partha@infinitetechai.com

Phone: +91 98847 77171