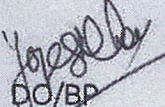


Special Terms & Conditions

TRADE ASSISTANCE FOR CUTTING OF COMPONENTS OF BOOT, HIGH ANKLE RUBBER PU SOLE, ONE SET OF CUT COMPONENTS WILL CONSIST OF 50 NO. [2030304546]

1. The Firm should have minimum 06 nos. Swing arm clicking machines for leather cutting, 01 no. Travelling head clicking machines/Beam press for fabric cutting, 01 nos. of upper splitting machine for leather components and 03 nos. of skiving machines for leather components.
2. The firm should be able to optimize the usage of above machines with their manpower to give output of minimum 600 sets/days.
3. The firm has to install all required P&M inside OEFC factory premise, as mentioned above within 10 days after placement of supply order, otherwise supply order is liable for cancellation at discretion of GM OEFC.
4. Cost of Installation and maintenance of machines will be owned by the firm.
5. The firm will have to give output of minimum 600 set/day on daily basis after issue of material of cut component i.e. leather components, TP sheet components, fabric, foam and lining components (Total 50 nos./set) for Boot High Ankle Rubber PU as per specification IND/TC/3847(a).
6. One set of cut component will consist of 50 nos. detail of 50 nos of component is as below:
 - a. 12 nos. of Apollo print full grain chrome tanned leather.
 - b. 6 nos. of soft plain full grain chrome tanned leather.
 - c. 2 nos. of full grain glossy chrome tanned leather
 - d. 10 nos. of polyester 200 GSM black mesh with anti-bacterial treatment
 - e. 6 nos of nylon fabric black fabric PU coated 250 GSM
 - f. 2 nos. of non-woven polyester fabric 250 GSM with anti-bacterial treatment
 - g. 8 nos of PU foam 10 mm black
 - h. 4 nos. of TP sheet.
7. Firm shall have to collect all required materials from Boot Plant and deposit cut components on its own means complete in all respect size-wise; duly marked and bundled and accepted by QA to Boot Plant.
8. All input materials like leather, nylon fabric, lining fabric, TP sheet will be provided by the factory as per scale and material estimate, leather sides will be issued after area measurement and the firm has to match the yield accordingly.
9. Firm will return back the waste/remnant cutting also to OEFC.
10. The firm shall produce a requisition letter will in advance to collect the material.
11. The firm will have to deploy skilled manpower to perform all the required pre-closing operations i.e. clicking of leather components and marking & bundling which suits to the standard operationality of the machine.
12. The firm will have to arrange press-knives (as per pattern) given by Boot Plant of OEF Kanpur) and other tools & accessories required for performing the above operations.
13. Working space & electricity will be provided by the factory and charges will be borne by the firm.
14. The safety and security of the material issued and men deployed in the job shall be the responsibility of the firm.
15. Inspection of fabrication of cut component of Boot High Ankle RU-PU will be carried by OEFC. RFR coming out in the inspection will be rectified by the firm and will be accountable for any rejection due to operation performed by the firm.
16. Firm will be accountable for any losses of the material issued by the factory.


DO/BP