

No. U.II-98(Spec)/2013-14-Prov(Boot Brush) 784
Bharat Sarkar/Government of India
Griha Mantralaya/Ministry of Home Affairs
PM Division/Prov. I Desk

26, Man Singh Road, Jaisalmer House
New Delhi, Dated : 30th September, 2013

To,


DsG : AR (through LOAR), BSF, CISF, CRPF, ITBP, SSB, NSG & BPR&D.

Subject : QRs of Boot Brush.

The QRs of Boot Brush as per Annexure have been accepted by the Competent Authority in MHA

2. Henceforth, all the CAPFs should procure the above items required by them strictly as per the laid down Technical Specifications/QRs.

Yours faithfully,


(Smt. S. B. Nanda)

Under Secretary to the Govt. of India
Tel : 23381278

Encl : As above.

Copy forwarded to : SO (IT), MHA, with the request to host the QRs (soft copy being sent through email) on the MHA website (under the page Organisational Set up-Police Modernisation Division - Qualitative Requirements)



(R K Soni)
Section Officer (Prov.I)

Copy to : Director (Procurement), MHA.

Copy for information to : PS to JS (PM)

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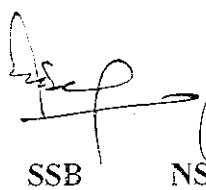
Boot Brush Type-1 (Big Size)		
Details of QRs / Specification of Up- Graded Quality Boot Brush		
SL. NO	Parameters	Detentions and Tolerance
01	Length	165 ±3 mm
02	width	55 ±3 mm
03	Thickness	16 ±2 mm
04	No .of Tuft holes in the board	112 ±2 Nos
05	Dia of holes	5 ±1 mm
06	Wire(IronWire-G. I)	0.45 ± 0.05 mm
07	Fixing of Back and Board	Good Quality Adhesive for fixing of back & board .
08	Nature of filling materials	Synthetic filling materials
09	Length of filled materials	20 ± 2 mm
10	Total mass of filling materials	30 gms (-) 5 % (+) without limit
11	Back and Board	Synthetic Body (HDPE/LDPE/FRP/ABS/PP/ any other Synthetic materials).
12	Moisture content of timber	Moisture free


CRPF


BSF


FPBP


CISF


SSB

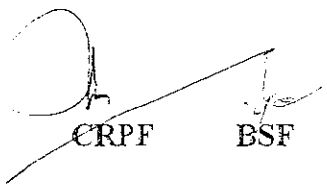

NSG


A/RIF


BPR&D



Boot Brush Type- 2 (Small Size)		
Details of QRs / Specification of Up- Graded Quality Boot Brush		
SL. NO	Parameters	Detections and Tolerance
01	Length	110 ±3 mm
02	width	38 ±2 mm
03	Thickness	15 ±2 mm
04	No. of Tuft holes in the board	73 ±2 Nos
05	Dia. of holes	4 ±1 mm
06	Wire(Iron Wire-G. I)	0.45 ± 0.05 mm
07	Fixing of Back and Board	Good Quality Adhesive for fixing of back & board
08	Nature of filling materials	Synthetic filling materials
09	Length of filled materials	22 ± 2 mm
10	Total mass of filling materials	20 gms (-) 5 % (+) without limit
11	Back and Board	Synthetic Body (HDPE/LDPE/FRP/ABS/PP/ any other Synthetic materials).
12	Moisture content of timber	Moisture free


CRPF


BSF


ITBP

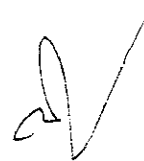

CISF


SSB


NSG





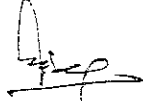




ARIIF


BPR&D



Boot Brush Type- 3 (Medium Size)
Details of QRs / Specification of Up- Graded Quality Boot Brush

SL. NO	Parameters	Detentions and Tolerance
01	Length	143 ± 3 mm
02	width	46 ± 2 mm
03	Thickness	16 ± 2 mm
04	No. of Tuft holes in the board	80 Nos
05	Dia of holes	4 ± 1 mm
06	Wire (Iron Wire-G. I)	0.45 ± 0.05 mm
07	Nature of filling materials	Synthetic filling materials
08	Length of filled materials	20 ± 2 mm
09	Total mass of filling materials	20 gms
10	Back and Board	Synthetic Body (ABS/PP/ any other Synthetic materials).
11	Moisture content of timber	Moisture free
12	Fixing of Back and Board	Good Quality Adhesive for fixing of back & board

 CRPF  BSF  ITBP  CISF  SSB  NSG  ARIF  BPR&D

