



#R-495 - A



TOP- FOX GEORGET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - GEORGET WITH HEAVY EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ✂ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.





Ramsha
#R-495 - D

TOP: PEACH CREAMNET WITH HEAVY EMBROIDERY
BOTTOM: BEIGE SANTON
DURABLE, CREAMNET WITH HEAVY EMBROIDERY

● DRY CLEAN ONLY
● DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL
● WASH THE FABRIC AT MODERATE TEMPERATURE.



#R-495 - A



TOP- FOX GEORGET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - GEORGET WITH HEAVY EMBROIDERY

Ⓟ DRY CLEAN ONLY.
ⓧ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
☎ IRON THE FABRIC AT MODERATE TEMPERATURE.



#R-495 - B



TOP- FOX GEORGET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - GEORGET WITH HEAVY EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ⓧ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.





#R-495 - D



TOP- FOX GEORGET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - GEORGET WITH HEAVY EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ✖ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.





#R-495 - C



TOP- FOX GEORGET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - GEORGET WITH HEAVY EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ✘ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.

Ramsha®
495-NX



Ramsha®
495-NX



#R-495-A



#R-495-B



#R-495-C



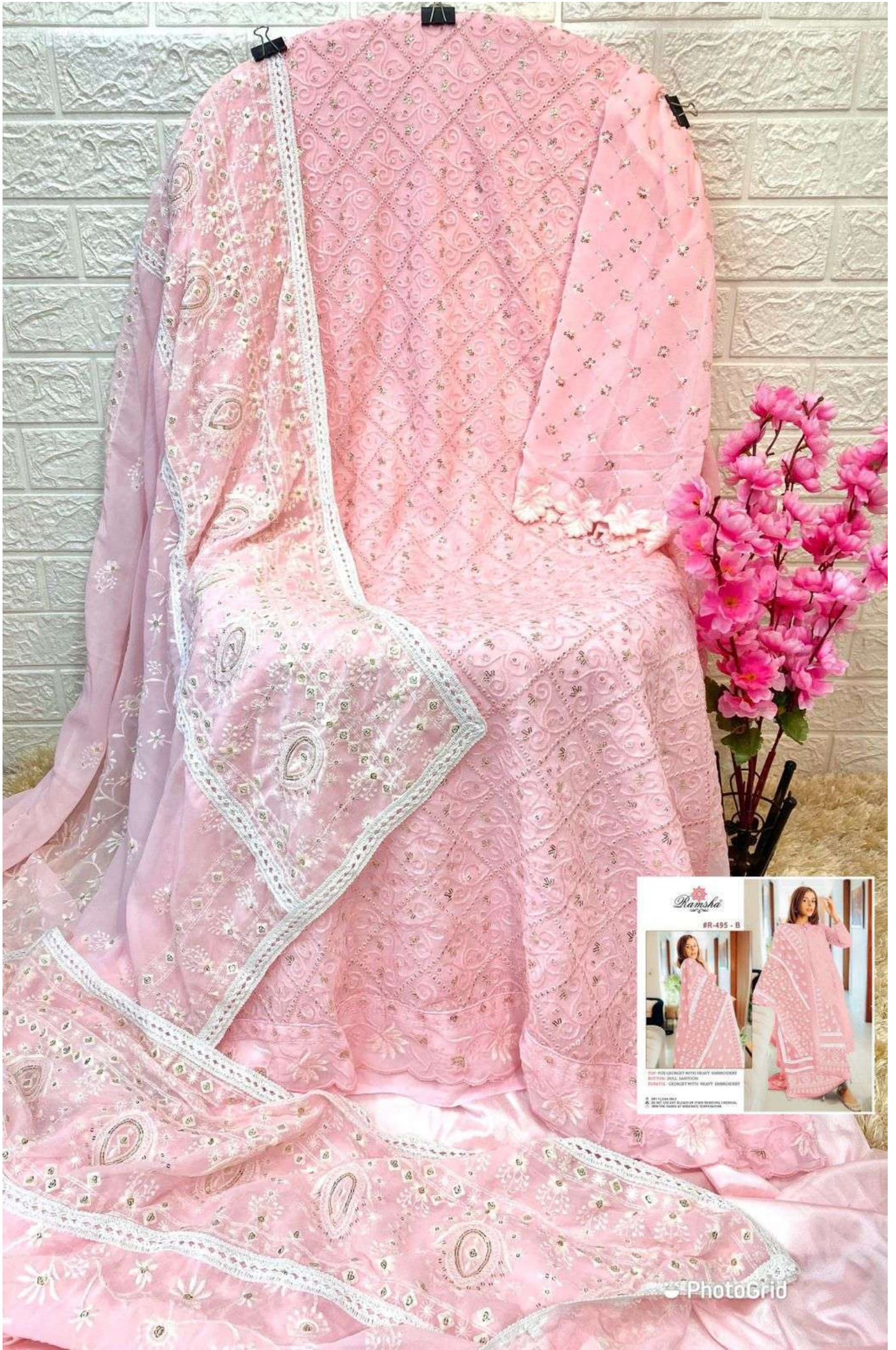
#R-495-D



Ramsha
#R-495

TOP: FOLK GARMENTS WITH HEAVY EMBROIDERY
BOTTOM: DOLA SAREES
SHIRT: GEOMETRIC WITH HEAVY EMBROIDERY

© 2015 RAMSHA
ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION 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.





Ramsha
#R-495 - C

TOP- FOX GEORGET WITH HEAVY EMBROIDERY
BOTTOM- GULL SANTOON
DUPATTA - GEORGET WITH HEAVY EMBROIDERY

DRY CLEAN ONLY
DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL
IRON THE FABRIC AT MEDIUM TEMPERATURE