



#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 CREWNECK WITH HEAVY EMBROIDERY  
BOTTOM: ICEE SATEEN  
DUPETTA: CREWNECK 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

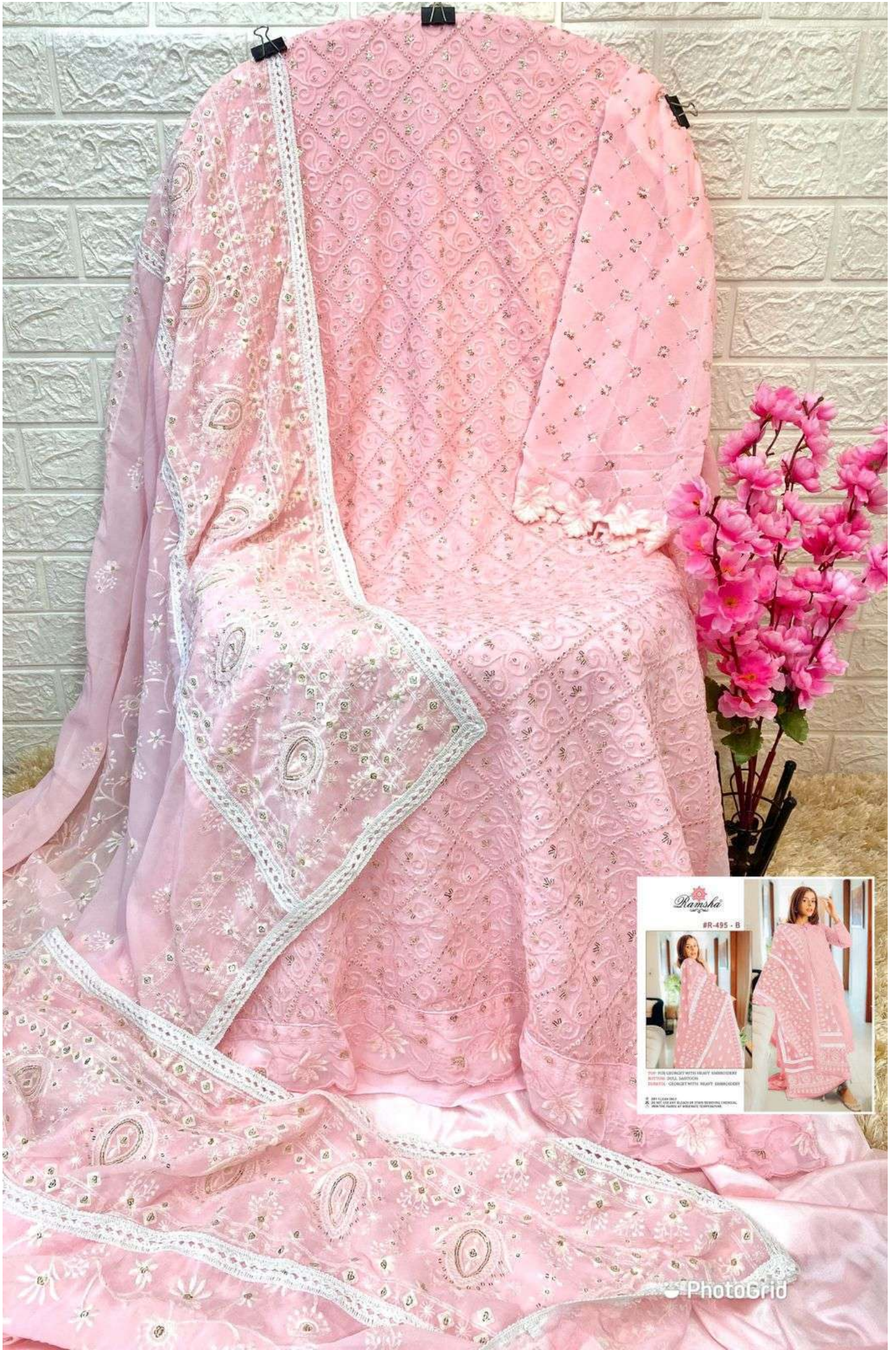


**Ramsha**  
#R-495

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

© 2015 RAMSHA  
\* DO NOT USE ANY BLEACH OR OTHER CHEMICALS  
WASH THE FABRIC IN WARMER WATER







**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.