

**Ramsha**[®]

#R-513-A



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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

**Ramsha**[®]

#R-513-A



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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

**Ramsha**[®]

#R-513-B



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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



#R-513-C



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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

**Ramsha**[®]

#R-513-D



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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



Ramsha
#R-513-D

FOR: NOT WITH HEAVY EMBROIDERY
NOTTING: DOREL SANTIQUO!
COURTESY: NOT WITH HEAVY EMBROIDERY

☞ DRY CLEAN ONLY
☞ DO NOT USE ANY BLEACHING OR IRON REMOVING CHEMICAL.
☞ WASH THE FABRIC AT MEDIUM TEMPERATURE.



Ramsha®
513-NX



Ramsha®
513-NX



#R-513-A



#R-513-B



#R-513-C



#R-513-D



Ramsha
#R-513-A

TOP: NET WITH LACE TRIM & EMBROIDERY
BOTTOM: NET WITH LACE TRIM & EMBROIDERY
DUPATA: NET WITH LACE TRIM & EMBROIDERY

© 2018 RAMSHA
ALL RIGHTS RESERVED





Ramsha
#R-513-b

TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DOLL SANTOON
DUPATTA- NET WITH HEAVY EMBROIDERY

DO NOT USE ANY BLEACH OR STAIN REMOVER ON THE FABRIC OF NET

DO NOT CLEAN ONLY





Ramsha
#R-513-C



TOP: NET WITH HEAVY EMBROIDERY
BOTTOM: DOLL SATEEN
DUPATTA: NET WITH HEAVY EMBROIDERY

☞ DRY CLEAN ONLY
☞ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL
☞ WASH THE FABRIC AT WIDE RATE TEMPERATURE