

MORAY CASHMERE DEVERON CHECK



Designed and woven in partnership with Johnstons of Elgin, esteemed Scottish cashmere weaver, Holland & Sherry is proud to introduce **Moray Cashmere**, a collection inspired by the of North of Scotland. Tweed textures, a mid-scale check, windowpane and jacquard bring an elevated sense of design to this cashmere collection. Each pattern is named after a local river that flows to the sea on the northern coastline, the life blood to local fishing, famed distilleries and the weaving mill itself. **The collection includes 6 designs and a total of 30 colorways: Spey Hopsack, Ness, Lossie, Findhorn, Deveron Check and Nairn Tweed.**

DEVERON CHECK

This plaid layers color and texture upon a dimensional weave structure to create a striking design.

- Description: Moray Cashmere - Check
- Available in 7 colors
- Custom colors available & lead time: consult fabric design
- Composition: 97% Cashmere 3% Silk
- Width: 54" (139 cm)
- Weight: 14 oz/lyd (429 g/ml)
- Pattern Repeat: 3.6" x 4.25" (9.1 cm x 10.7 cm)
- Martindale Abrasion: 14,000
- California Technical Bulletin 117 – 2013: Pass
- BS 5852 British Cigarette: Meets the requirements
- Fabric Shrinkage: +/- 0-4%
- Country of Origin: UK
- European Tariff Code: 51 11 19 00 00
- USA Tariff Code: 5111.19.10.00
- World Tariff Code: 511111000
- Minimum order: 2 yds (2 m)

KNIT BACKING

Knit backing is required for upholstery and recommended for pillows. Reinforce upholstery seams. An ample seam allowance and overlock stitching/serging is advised. The designer should consult their workroom.

CLEANING & CARE INSTRUCTIONS

Professional dry clean only, delicate treatment. Do not wash. Do not bleach. Do not tumble dry. Cool iron on the reverse side, no steam.

DRAPERY

For best results, hang drapery before hemming to allow the fabric to adjust to the climate of the room.

END USE

Light upholstery, drapery, accessories, and soft goods.

WATERFALL DEWF110

HOLLAND & SHERRY

INTERIORS.HOLLANDANDSHERRY.COM
CONTACT YOUR SALES REP FOR MORE INFO.