

DH Patterns and Fit

PRODUCT DEVELOPMENT



- Product Development

Development Engineers help you to complete the technical tasks between design and production.

Technical guidance is crucial to ensure that manufacturing meets the expectation of the client. The fashion world would collapse without Design Engineers. Communication with factories would come to a grinding hold. Fit, finish and deliveries would no longer live up to the demands. DH offers experienced Design Engineers to companies that are temporarily short of staff.

- Design Engineers

They are experts in technical specifications for manufacturing, trimmings and finish, managing the completion of prototypes and production samples, project timeline, and communication with factories for the development of garments.

Our Design Engineers are efficient and cost effective in handling the technical aspects of work-in-progress; maintain an overview of the status of the collection, its consistency and deal with the wave of corrections that need attention.

The Design Engineers are available for factory visits with, or on behalf of, our clients. During manufacturing visits their focus is on prototype corrections and adherence to patterns and specifications, production readiness, quality, finish, manufacturability, and reduction of production costs.

- Pre-Production Services

DH Patterns and Fit is a full service provider. Product Development is an integral part of what we do. Up-stream to that, the company offers Design Sourcing, Design Coaching, Patterns, Half Proto's® and Fit Sessions. Down-stream DH can provide Factory visits and Technical services such as digital patterns, file conversion, measurement charts, grading and fabric estimates. Our Consultancy includes concept development, mock-up production, fit block and sizing projects.

- Availability

Our Design Engineers provide services on an as-needed basis. DH Patterns and Fit makes Development Engineers available on a long term secondment or for the short term on an hourly or project basis.

- Service Provider Agreement

Product Development services are provided under a Service Provider Agreement (SPA). Pricing is dependent on the anticipated workload and regulated by a Volume Purchase Agreement (VPA).