Outline

◆ Competitive and supply chain strategies
◆ Achieving strategic fit
◆ Expanding strategic scope
What is Supply Chain Management?

◆ Managing supply chain flows and assets, *to maximize supply chain surplus*

◆ What is *supply chain surplus*?

Competitive and Supply Chain Strategies

◆ Competitive strategy: defines the set of customer needs a firm seeks to satisfy through its products and services

◆ Product development strategy: specifies the portfolio of new products that the company will try to develop

◆ Marketing and sales strategy: specifies how the market will be segmented and product positioned, priced, and promoted

◆ Supply chain strategy:
  - determines the nature of material procurement, transportation of materials, manufacture of product or creation of service, distribution of product
  - Consistency and support between supply chain strategy, competitive strategy, and other functional strategies is important
The Value Chain: Linking Supply Chain and Business Strategy

Achieving Strategic Fit

- Introduction
- How is strategic fit achieved?
- Other issues affecting strategic fit
Achieving Strategic Fit

◆ Strategic fit:
  – Consistency between customer priorities of competitive strategy and supply chain capabilities specified by the supply chain strategy
  – Competitive and supply chain strategies have the same goals

◆ A company may fail because of a lack of strategic fit or because its processes and resources do not provide the capabilities to execute the desired strategy

◆ Example of strategic fit -- Dell

How is Strategic Fit Achieved?

◆ Step 1: Understanding the customer and supply chain uncertainty
◆ Step 2: Understanding the supply chain
◆ Step 3: Achieving strategic fit
Step 1: Understanding the Customer and Supply Chain Uncertainty

- Identify the needs of the customer segment being served
- Quantity of product needed in each lot
- Response time customers will tolerate
- Variety of products needed
- Service level required
- Price of the product
- Desired rate of innovation in the product

Step 1: Understanding the Customer and Supply Chain Uncertainty

- Overall attribute of customer demand
- Demand uncertainty: uncertainty of customer demand for a product
- Implied demand uncertainty: resulting uncertainty for the supply chain given the portion of the demand the supply chain must handle and attributes the customer desires
Step 1: Understanding the Customer and Supply Chain Uncertainty

- Implied demand uncertainty also related to customer needs and product attributes
- Table 2.1
- Figure 2.2
- Table 2.2
- First step to strategic fit is to understand customers by mapping their demand on the implied uncertainty spectrum

Achieving Strategic Fit

- Understanding the Customer
  - Lot size
  - Response time
  - Service level
  - Product variety
  - Price
  - Innovation

Implied Demand Uncertainty

### Impact of Customer Needs on Implied Demand Uncertainty (Table 2.1)

<table>
<thead>
<tr>
<th>Customer Need</th>
<th>Causes implied demand uncertainty to increase because ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range of quantity required increases</td>
<td>Wider range of quantity required implies greater variance in demand</td>
</tr>
<tr>
<td>Lead time decreases</td>
<td>Less time to react to orders</td>
</tr>
<tr>
<td>Variety of products required increases</td>
<td>Demand per product becomes more disaggregated</td>
</tr>
<tr>
<td>Number of channels through which product may be acquired increases</td>
<td>Total customer demand is now disaggregated over more channels</td>
</tr>
<tr>
<td>Rate of innovation increases</td>
<td>New products tend to have more uncertain demand</td>
</tr>
<tr>
<td>Required service level increases</td>
<td>Firm now has to handle unusual surges in demand</td>
</tr>
</tbody>
</table>

### TABLE 2-3 Impact of Supply Source Capability on Supply Uncertainty

<table>
<thead>
<tr>
<th>Supply Source Capability</th>
<th>Causes Supply Uncertainty to ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequent breakdowns</td>
<td>Increase</td>
</tr>
<tr>
<td>Unpredictable and low yields</td>
<td>Increase</td>
</tr>
<tr>
<td>Poor quality</td>
<td>Increase</td>
</tr>
<tr>
<td>Limited supply capacity</td>
<td>Increase</td>
</tr>
<tr>
<td>Inflexible supply capacity</td>
<td>Increase</td>
</tr>
<tr>
<td>Evolving production process</td>
<td>Increase</td>
</tr>
</tbody>
</table>

Levels of Implied Demand Uncertainty

Predictable supply and demand

Predictable supply and uncertain demand or uncertain supply and predictable demand or somewhat uncertain supply and demand

Highly uncertain supply and demand

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Low Implied Uncertainty</th>
<th>High Implied Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product margin</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Avg. forecast error</td>
<td>10%</td>
<td>40%-100%</td>
</tr>
<tr>
<td>Avg. stockout rate</td>
<td>1%-2%</td>
<td>10%-40%</td>
</tr>
<tr>
<td>Avg. forced season-end markdown</td>
<td>0%</td>
<td>10%-25%</td>
</tr>
</tbody>
</table>

Step 2: Understanding the Supply Chain

- How does the firm best meet demand?
- Dimension describing the supply chain is supply chain responsiveness
- Supply chain responsiveness -- ability to
  - respond to wide ranges of quantities demanded
  - meet short lead times
  - handle a large variety of products
  - build highly innovative products
  - meet a very high service level

Step 2: Understanding the Supply Chain

- There is a cost to achieving responsiveness
- Supply chain efficiency: cost of making and delivering the product to the customer
- Increasing responsiveness results in higher costs that lower efficiency
- Figure 2.3: cost-responsiveness efficient frontier
- Figure 2.4: supply chain responsiveness spectrum
- Second step to achieving strategic fit is to map the supply chain on the responsiveness spectrum
Understanding the Supply Chain: Cost-Responsiveness Efficient Frontier

Responsiveness Spectrum (Figure 2.4)

<table>
<thead>
<tr>
<th>Highly efficient</th>
<th>Somewhat efficient</th>
<th>Somewhat responsive</th>
<th>Highly responsive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated steel mill</td>
<td>Hanes apparel</td>
<td>Most automotive production</td>
<td>Dell</td>
</tr>
</tbody>
</table>

- Integrated steel mill: Production planned weeks or months in advance with little variety or flexibility.
- Hanes apparel: A traditional make-to-stock manufacturer with production lead time of several weeks.
- Most automotive production: Delivering a large variety of products in a couple of weeks.
- Seven-Eleven Japan: Changing merchandise mix by location and time of day.

**Step 3: Achieving Strategic Fit**

- Step is to ensure that what the supply chain does well is consistent with target customer’s needs
- Fig. 2.5: Zone of strategic fit
- Fig. 2.6: Uncertainty/Responsiveness map
- Examples: Dell, Barilla

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**Achieving Strategic Fit Shown on the Uncertainty/Responsiveness Map (Fig. 2.5)**

- Responsive supply chain
- Responsiveness spectrum
- Efficient supply chain

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**Zone of Strategic Fit**

- Certain demand
- Implied uncertainty spectrum
- Uncertain demand
Step 3: Achieving Strategic Fit

* All functions in the value chain must support the competitive strategy to achieve strategic fit – Fig. 2.7
* Two extremes: Efficient supply chains (Barilla) and responsive supply chains (Dell) – Table 2.4
* Two key points
  - there is *no* right supply chain strategy independent of competitive strategy
  - there is *a* right supply chain strategy for a given competitive strategy
### Comparison of Efficient and Responsive Supply Chains (Table 2.4)

<table>
<thead>
<tr>
<th></th>
<th>Efficient</th>
<th>Responsive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary goal</td>
<td>Lowest cost</td>
<td>Quick response</td>
</tr>
<tr>
<td>Product design strategy</td>
<td>Min product cost</td>
<td>Modularity to allow postponement</td>
</tr>
<tr>
<td>Pricing strategy</td>
<td>Lower margins</td>
<td>Higher margins</td>
</tr>
<tr>
<td>Mfg strategy</td>
<td>High utilization</td>
<td>Capacity flexibility</td>
</tr>
<tr>
<td>Inventory strategy</td>
<td>Minimize inventory</td>
<td>Buffer inventory</td>
</tr>
<tr>
<td>Lead time strategy</td>
<td>Reduce but not at expense of greater cost</td>
<td>Aggressively reduce even if costs are significant</td>
</tr>
<tr>
<td>Supplier selection strategy</td>
<td>Cost and low quality</td>
<td>Speed, flexibility, quality</td>
</tr>
<tr>
<td>Transportation strategy</td>
<td>Greater reliance on low cost modes</td>
<td>Greater reliance on responsive (fast) modes</td>
</tr>
</tbody>
</table>
Other Issues Affecting Strategic Fit

- Multiple products and customer segments
- Product life cycle
- Competitive changes over time

Multiple Products and Customer Segments

- Firms sell different products to different customer segments (with different implied demand uncertainty)
- The supply chain has to be able to balance efficiency and responsiveness given its portfolio of products and customer segments
- Two approaches:
  - Different supply chains
  - Tailor supply chain to best meet the needs of each product’s demand
Product Life Cycle

◆ The demand characteristics of a product and the needs of a customer segment change as a product goes through its life cycle.
◆ Supply chain strategy must evolve throughout the life cycle.
◆ Early: uncertain demand, high margins (time is important), product availability is most important, cost is secondary.
◆ Late: predictable demand, lower margins, price is important.

Examples: pharmaceutical firms, Intel

◆ As the product goes through the life cycle, the supply chain changes from one emphasizing responsiveness to one emphasizing efficiency.
Competitive Changes Over Time

- Competitive pressures can change over time
- More competitors may result in an increased emphasis on variety at a reasonable price
- The Internet makes it easier to offer a wide variety of products
- The supply chain must change to meet these changing competitive conditions
Expanding Strategic Scope

◆ Scope of strategic fit
  – The functions and stages within a supply chain that devise an integrated strategy with a shared objective
  – One extreme: each function at each stage develops its own strategy
  – Other extreme: all functions in all stages devise a strategy jointly

◆ Five categories:
  – Intracompany intraoperation scope
    » The Minimize Local Cost View
  – Intracompany intrafunctional scope
    » The Minimize functional Cost View
  – Intracompany interfunctional scope
    » Maximize Company Profit view
  – Intercompany interfunctional scope
    » The MaximizeSupply Chain Surplus View
  – Flexible interfunctional scope

Different Scopes of Strategic Fit Across a Supply Chain
Summary of Learning Objectives

◆ Why is achieving strategic fit critical to a company’s overall success?
◆ How does a company achieve strategic fit between its supply chain strategy and its competitive strategy?
◆ What is the importance of expanding the scope of strategic fit across the supply chain?