**CO DESIGN Fabricator - Professional Classic Swags**

 **Module 1 Critical Knowledge to Build Your Confidence**

Module 1.1 Your Materials and Tools In Your Kit

Module 1.1.1- Your Materials List

 Module 1.2 - Knowing The Category And Style Of Window Treatments To Which Swags Belongs

 Module 1.2.1 Why Swags Are Soft Window Treatments

 Module 1.2.2 Swags Are Draped Top Treatment

 Module 1.2.3 Learning Recap

 Module 1.3 It's Not Just A Swag - It's A Project

 Module 1.3.1 Your Swag Project - From Concept To Installation

 Module 1.4 The Correct Way To Specify A Swag

 Module 1.4.1 The Classic Swag Has 4 Important Parameters

 Module 1.4.2 Parameter 1 - Figuring Out The Drop Of The Swag

 Module 1.4.3 Parameter 2 - Figuring Out The Finished Width Of The Swag

 Module 1.4.4 Anchoring In The Parameters

 Module 1.5 - Important Information When Making Multiple Swags

 Module 1.5.1 Four Arrangements To Choose From

 Module 1.5.2 When Overlapping Swags Consider The Short Point

 Module 1.6 Introduction To The Tail or Jabot

 Module 1.6.1 Understanding The 5 Parameters of a Tail or Jabot

 Module 1.6.2 Determining The Short Point And The Finished Length of Jabot

 Module 1.7 - The Significance of The Rod or Board Projection

 Module 1.7.1 The Projection vs The Return

Module 1.8 What You Need To Know About Fabrics For Swags

 Module 1.8.1 Lines and Angles are Essential For Understanding Fabric

 Module 1.8.2 Fabric Construction

 Module 1.8.3 The Hand of Fabric

 Module 1.8.4 Reading the Measuring Tape

 **Module 2 - Key Principles To Sizing and Costing Swags For Any Window**

 Module 2.1 Understanding How To Take and Record Measurements

 Module 2.1.1 Understanding The Terms and Determining the Rod Width

 Module 2.1.2 Determine Your Rod Height and Board Placement

 Module 2.1.3 Taking and Recording Accurate Window Measurements

 Module 2.1.4 Practice Recording Your Window Measurements

Module 2.1.5 Profession Approach To Taking Measurements On-Site

 Module 2.2 Expert Results Begins With Good Design

 Module 2.2.1 All Professional Fabricators Understand These Design Guidelines

 Module 2.3 - Putting It Into Practice - A Real Life Projects

 Module 2.3.1 Cost To Make Swags For Ms Jane Living Room - Project Outline

 Module 2.3.2 The Board Width For Each Window

 Module 2.3.3 The Size of Swags For All Windows

 Module 2.3.4 The Adjusted Board Widths

 Module 2.3.5 The Arrangement of Swags

 Module 2.3.6 The Number of Swags and Tails

 Module 2.3.7 The Finished Length of All Swags

 Module 2.3.8 The Total Amount of Decorator Fabric, Lining and Trims

 Module 2.3.9 The Number of Feet of Board To Be Installed

 Module 2.3.10 The Total Cost To Fabricate and Install Swags for Ms Jane

**Module 3 - Easy Pattern Drafting For Swags**

 Module 3.1 Introduction

 Module 3.1.1 Introduction to Drafting

 Module 3.1.2 Pattern Drafting - The Classic Swag - Simple Shape

Module 3.2 Know These Measurements

 Module 3.2.1 Measuring the Bottom Curve

 Module 3.2.2 Determining the Swag Rise

 Module 3.2.3 Filling Out The Work Order

 Module 3.3 - Getting Ready To Draft

 Module 3.3.1 Preparing The Drafting Paper

 Module 3.3.2 The Complete Draft

 Module 3.3.3 Pattern Marking Symbols and Marking Pleats

 Module 3.3.4 Cutting Out The Paper Pattern

 Module 3.3.5 Storing The Pattern

**Module 4 - Professional Classic Swag Fabrication**

 Module 4.1 Increase Speed and Reduce Mistakes - Tools And Work Orders

 Module 4.2 Cutting Out The Swag On Fabric

 Module 4.3 Assembling The Swag

 Module 4.4 Serging The Top and Sides

 Module 4.5 Applying The Trim and Preparing The Band

 Module 4.6 Pleating And Troubleshooting The Perfect Swag

 Module 4.7 Securing The Folds

 Module 4.8 Fabricating the Classic Swag - Applying The Band

**Module 5 - Drafting and Fabrication of the Jabot (Tail)**

 Module 5.1 Preparing To Draft The Jabot

 Module 5.1.1 Introduction

 Module 5.1.2 Determining Key Measurements

 Module 5.2 Drafting

 Module 5.2.1 Drafting the Jabot

 Module 5.3 Fabricating The Jabot

 Module 5.3.1 Cutting Out The Jabot

 Module 5.3.2 Assembling The Jabot

 Module 5.3.3 Calculating Pleats and Spaces

 Module 5.3.4 Preparing The Pleating Template

 Module 5.3.5 Pleating the Jabot

 Module 5.3.6 Banding and Training The Jabot

**Module 6 Installing The Classic Swags And Tails**

 Module 6.1 Installing On Boards

 Module 6.1.1 Tools For Installation

 Module 6.1.2 Covering The Dust Board

 Module 6.1.3 Installing The Swags and Tails With Bands

 Module 6.1.4 Installing The Swags and Tails Without Bands

 Module 6.2 The Professional Way To Fit Classic Swags To Rods

 Module 6.2.1Types of Rods

 Module 6.2.2 Supplies You Will Need

 Module 6.2.3 Candy Caining The Rod

 Module 6.2.4 Installing The Swags And Jabots