

Cost and Labor Worksheet for Weaving Projects

Date: \_\_\_\_\_  
 Warp Size: \_\_\_\_\_  
 Project Name: \_\_\_\_\_  
 Item Size/Number of Items per Warp: \_\_\_\_\_

Yarn  
Samples:

Materials Used				
Warp Yarn Name	Fiber Content	Color		
Yds/Lb	Cost per pound:	Cost per yard:		
Yards used:	Total Cost:			
Warp Yarn Name	Fiber Content	Color		
Yds/Lb	Cost per pound:	Cost per yard:		
Yards used:	Total Cost:			
Warp Yarn Name	Fiber Content	Color		
Yds/Lb	Cost per pound:	Cost per yard:		
Yards used:	Total Cost:			
Weft Yarn Name	Fiber Content	Color		
Yds/Lb	Cost per pound:	Cost per yard:		
Yards used:	Total Cost:			
Weft Yarn Name	Fiber Content	Color		
Yds/Lb	Cost per pound:	Cost per yard:		
Yards used:	Total Cost:			
Dye Type:	Cost per lb/oz	Total Cost:		
Dye Type:	Cost per lb/oz	Total Cost:		
Other Materials:		Total Cost:		
Other Materials:		Total Cost:		
Other Materials:		Total Cost:		
Total Materials Cost:				
Labor Hours:				
Designing	Dyeing	Warping	Weaving	Finishing
<b>Totals:</b>				
Total Labor Hours:				
Hourly Wage \$ _____ x _____ hours = \$ _____ Total Labor Cost				
Material Cost: \$ _____ + \$ _____ Labor Cost = \$ _____ Total Cost				
Total Feet or Square Feet:				
Cost Per Square Foot:\$ _____ OR Cost Per Item:\$ _____				
Add Cost of Doing Business: % _____ = Grand Total\$ _____				

Notes: