



General Notes:

1. Material = Cypress
2. Finish = Oil based primer
3. Standard storm sticking
4. Putty glazing supplied
5. Glass = Double Strength (D.S.) Low-E Storm Glass
6. All hardware to be machined & supplied by others
7. Bevel = TBD
8. With exception to radius components, all products are manufactured square and may require field fitting

Approval Signature _____
 Date _____

The signature (or AAN Stamp) on this print indicates the approval of the design, dimensions & quantities shown. Authorization for this product to be manufactured is given.

***** ALL PARTS SHOWN ARE ADAMS STANDARD PROFILES *****
***** TWO DIMENSION REVISIONS ARE INCLUDED*****
***** ANY CHANGES TO PROFILES/PARTS WILL INCUR ADDITIONAL CHARGES *****

	NAME	DATE
DRAWN	CJT	
ESTIMATOR		
SHOP		
OP. MANAGER		

ADAMS
 ARCHITECTURAL MILLWORK CO

2225 Kerper Blvd.
 Dubuque, IA 52001
 563-690-1358 p
 563-557-8852 f

CUSTOMER APPROVAL:	
UNLESS OTHERWISE SPECIFIED:	COMMENTS:
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL	
DO NOT SCALE DRAWING	

TITLE:		
SIZE	DWG. NO.	REV
B	TRADITIONAL STORM WINDOWS W/ PUTTY GLAZE	
1:10		SHEET 1 OF 1