

(ENGINEERS)

SUBMITTAL DATA

Twisting Cable System Controllers

The United Enertech "Twisting Cable System" was designed for personal convenience and to provide individual room or zone temperature control. The system consists of a bi-directional, brass plated, flexible cable encased in a polyethelene sheath (eliminates corner pulleys), five different controllers to choose from, and several different damper arrangements.

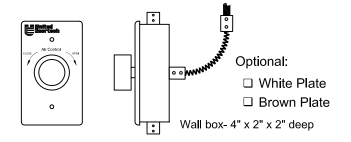
CONTROLLERS

Manufactured under license from owner of US Patent 5702298 & CN2185311

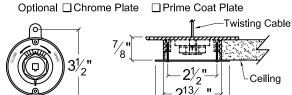
☐ Model 200 (mounted on diffuser or duct)



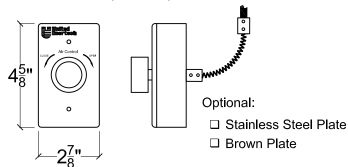
■ Model 900 (wall recess)
Stainless Steel Cover Plate (Standard)



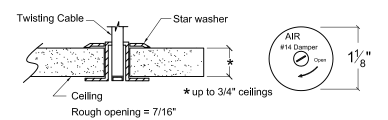
☐ **Model 300** (ceiling recess Mtd.)
Polished Zinc Cover Plate (Standard)



■ **Model 900-SM** (surface mount)
White Plate (Standard)



☐ Model 400 (architect's choice) Constructed of Nylon 6/6 Includes screwdriver slotted rod



Due to continuing research, United Enertech reserves the right to change specifications without notice.

Job Name:	DRAWN BY:	DATE:	REV. DATE:
Location:			
Architect:	CLJ	9-6-09	11-5-10
Engineer:	REV. NO.	APPROVED BY:	DWG. NO.:
Contractor:	3	BGT	E-19