Steel center beam-Stainless steel sliding surface Neoprene box seal-Steel edge beam Support box - Compression spring Lower bearing-- Support bar Equidistance control mechanism **Design Features** Large movement system for use on heavy traffic conditions
30 year history of success
Rugged design mechanically locks all seal profiles for water tightness • Recommended for new installations and retrofit projects Engineered for durability and versatility
Neoprene box seal provides double layer protection DETAILED BY: CURRENT ISSUE: CHECKED BY: SHEET SIZE: SHEET NO: DRAWING NO: Α

CONTRACT NO. 68608 F.A.P. SECTION 693 COUNTY TOTAL SHEETS TAZEWELL 82 39 IL 9 TAZEWELL 82

FED. ROAD DIST. NO. _ ILLINOIS FED. AID PROJECT

*13R-1:(9)TS:(12B)L,I-1

REVISIONS	ILLINOIS DEPARTMENT OF TRANSPORTATION	-
NAME DATE	TELINOIS DEPARTMENT OF TRANSFORTATION	
	4	
	PROPOSED BRIDGE	
	ק ראטרטאבט פאזטטב	
	NEOPRENE JOINTS	
	THEO MENE SOINTS	
	SCALE: HORIZ DRAWN BY	
	1101122	
	DATE CHECKED BY	_